## Brodart Contract Furniture 2022 Price List and Specifications

## Table of Contents




# General Specifications 

Materials and Finishes, Quality Standards, and Performance Tests and Results

## General Information <br> Brodart Contract Furniture

## ORDERING INSTRUCTIONS

Your order can be entered and acknowledged promptly only if you supply us with certain essential information. A clean purchase order is needed to be entered into the manufacturing production process (Product Number, Quantity, Fabric, Finish, Species, Layouts, Photos, ect.). If any of these items are missing, your purchase order cannot be processed.
a. Each item to be purchased must be identified by a complete catalog number.
b. The quantity of each item to be purchased.
c. If an item is modified in any way, the letters "MOD" must be used as a suffix on the catalog number.
d. Unit price and extended price as determined from the Brodart price list, or a quotation from Brodart.
e. If shop drawings are needed, note this requirement on your purchase order. You must supply architectural prints of pertinent building areas when requesting shop drawings.
Failure to supply essential order information may result in delays in the processing of your order.

## TERMS AND CONDITIONS

## Prices

These prices supersede all previously issued prices. All prices herein are list prices, unless otherwise noted, and are subject to change without notice. Prices stated are for our standard finishes, laminates, and materials. Any deviations from 'standard' are subject to an up charge. Up charges for specials will be quoted upon request.

## Discounts

Discounts can be obtained by contacting a Project Coordinator. When obtaining discounts, you must be prepared to provide total list price information, estimated delivery dates, as well as all other information located on the Discount Request Form.

## Payment Terms

Net 30 days from date of invoice, F.O.B. Factory

## Taxes

Any sales or excise tax, or any other tax or government charge now or hereafter levied upon the product, sale, use or shipment of goods shall, at the Company's option, be charged to the customer.

## Orders

All orders are subject to acceptance by Brodart Co., 280 North Road, Clinton County Industrial Park, McElhattan, PA 17748.

## Acknowledgements

Brodart will ship products as detailed on the acknowledgement. Please confirm that all items are ordered as intended. Brodart will not accept responsibility for products shipped as acknowledged.

## Cancellations

All orders are considered firm and cannot be cancelled without Brodart's approval. A cancellation charge will be required based on costs incurred. Minimum cancellation charge will be $\mathbf{\$ 5 0 . 0 0}$

## Order Changes

Changes to orders already in process are subject to a charge covering the making of the change. You will be required to indicate your acceptance of the additional costs before Brodart can proceed with the change. Minimum charge is $\mathbf{\$ 5 0 . 0 0}$, other charges are as follows: Within 8 weeks of ship date - minimum charge is $\mathbf{\$ 1 5 0 . 0 0}$ plus any material costs incurred. Once the job is within 6 weeks and is in full production - minimum charge is $\$ \mathbf{3 5 0 . 0 0}$ for the change and any material and labor costs involved. Brodart reserves the right to deny change requests within 6 weeks of the ship date.

## All product ships from McElhattan, PA with the following exceptions:

## Gondola Display Shelving Units:

For units ordered in quantities of 5 or less (or the only products on the order); units are shipped from 280 North Road with all other Furniture. For units ordered in quantities of 6 or more; product will ship direct from Columbus, Ohio.

## Claims - Freight

All shipments are delivered to common carriers in good condition. Brodart's liability ceases once the order is delivered to the carrier. If your order is received short or damaged, you should note on your freight bill and file a claim immediately with the carrier.

## Claims - Product

Claims against Brodart for defects, errors or shortages must be made by the purchaser, in writing, within 30 days after delivery. Failure to make such claim shall constitute full acceptance of the merchandise.

## Returns

No Merchandise may be returned for credit without our previous agreement. Unauthorized returns will not be accepted.

## Warranty

Brodart warrants that the Furniture designed and manufactured by it will be free of defects in material and workmanship for a period of twenty-five $(25)$ years for furniture and five (5) years for seating. Please refer to the official warranty documents for more information.

## Product Specifications

Product specifications are subject to change without notice

## Environmental

Brodart focuses on implementing environmental management practices that ensure our operations are conducted in a manner that respects, protects, and sustains the natural environment. For the most up-to-date information on Brodart's environmental policy including CARB, and more, please visit http://www.brodartfurniture.com/about/environmental-efforts or contact a Brodart Furniture representative.

## Modified/Custom Products

Modifications in dimension, wood species, and design are available for an additional fee. Completely customized products are available as well on a per-project and per-quote basis. The following part numbers will be used based on the type of product:

| CUSTOM | Custom Furniture | TABLEMOD | Custom Table |
| :--- | :--- | :--- | :--- |
| SHELVMOD | Custom Shelving | COMPMOD | Custom Computer Furniture |
| LOUNGEMOD | Custom Lounge Furniture | CARRELMOD | Custom Carrels |
| HARDWAREMOD | Custom Hardware | CIRCMOD | Custom Circulation |
| DISPLAYMOD | Custom Display Units | CHAIRMOD | Custom Chair |
| REPRISEMOD | Custom Reprise | QUARXMOD | Custom Quarx |
| GEOLSEMOD | Custom Geometrix TFL Seating | GEOVSEMOD | Custom Geometrix Veneer Seating |
| GEOLSHMOD | Custom Geometrix TFL Shelving | GEOVSHMOD | Custom Geometrix Veneer Shelving |
| GEOLTBMOD | Custom Geometrix TFL Table | GEOVTBMOD | Custom Geometrix Veneer Table |

For any charges not listed in this Price List, please contact a Project Coordinator.

## Product Options <br> Brodart Contract Furniture

| TABLE 1 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WOOD FINISH OPTIONS |  |  |  |  |  |  |
| Clear | 133 | Natural | 089 | Antique | 343 |  |
| Porcelain | 654 | Solar | 716 | Victorian | 790 |  |
| Dark | 801 | Mocha | 812 | Champagne | 837 |  |
| Pigmented Stains (Formulated for Maple Wood, available on Oak Wood): |  |  |  |  |  |  |
| Grasshopper | 570 | Pumpkin | 515 | Ginger | GNG |  |
| Storm | 546 | Fern | FRN | Mustard | MUS |  |
| Peaceful Blue | 520 | Cranberry | CRN | Sky | SKY |  |
| Dark Chocolate | 580 |  |  |  |  |  |

Finish Note: The wood finishes listed above are specifically formulated for the wood species listed. Color may vary significantly if the stain is used on a different species of wood. Color may vary on the same wood species due to grain and texture differences. Solid wood and matching veneer have distinct grain and color variations. Harmonious color variations will appear in each Brodart furniture piece.

Custom Finish: Custom finishes on orders over $\$ 5,000.00$ NET will not require a special finish fee. On orders under $\$ 5,000.00$ NET, one-step custom finishes are available at an up-charge of $\$ 250.00$ NET per color, per order. On orders where the finish is a multi-step or hand-wiped finish, a special up charge will be applied. Contact Brodart for a quotation.

HIGH-PRESSURE LAMINATES: WilsonArt Standard Laminates are preferred for Brodart Furniture. Up-charges for Premium Laminates will incur, please contact your project coordinator. Please note that these selections may require a change in lead time as well. For an up-to-date listing of available WilsonArt Laminates, please visit: www.wilsonartcontract.com/.

## TABLE 2

| Laminate Manufacturer |  |
| :--- | :--- |
| Wilsonart | Up-Charge |
| Pionite | Premium Laminates can incur an upcharge between 0\%-45\%. Please contact your project coordinator. |
| Nevamar | Premium Laminates can incur an upcharge between 0\%-45\%. Please contact your project coordinator. |
| Formica | Premium Laminates can incur an upcharge between 0\%-45\%. Please contact your project coordinator. |
| Marmoleum | Premium Laminates can incur an upcharge between $0 \%-45 \%$. Please contact your project coordinator. |

Alternatives to high-pressure laminate are available as well. If an alternative to high-pressure laminate (such as Corian) is desired, please refer to the "modifications" sections throughout this price list or contact your Project Coordinator for more information.

METAL OPTIONS (Powder Paint Guidelines \& Up-Charges): Brodart's standard paint colors are available at no charge. Custom powder paints are available as well; please call Brodart for pricing and availability.

| TABLE 3 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| METAL OPTIONS |  |  |  |  |  |
| Fine Texture |  |  |  |  |  |
| Pale Yellow | R3500099 | Anthracite | R3500097 | Bronze Mist | R3500065 |
| Black | R3500050 |  |  |  |  |
| Hammertone |  |  |  |  |  |
| Antique White | R3500093 | Sapphire | R3500087 | Midnight | R3500113 |
| Antique Copper | R3500090 | Antique Gold | R3500091 |  |  |
| Metallic |  |  |  |  |  |
| Champagne | R3500112 | Copper | R3500073 | Beige | R3500071 |
| Bronze | R3500072 | Bengal Silver | R3500096 | Anthracite | R3500070 |
| Smooth Texture, Neutral Tones |  |  |  |  |  |
| Bright White | R3500103 | Almond | R3500057 | Sand | R3500051 |
| Chocolate Brown | R3500055 | Dove Gray | R3500104 | Slate Gray | R3500053 |
| Classic Black | R3500111 | Bengal Black | R3500095 | Burgundy | R3500061 |
| Smooth Texture, Vivid Tones |  |  |  |  |  |
| Hollyberry Red | R3500105 | Orange Grove | R3500106 | Chrome Yellow | R3500110 |
| Island Green | R3500109 | Lapis Blue | R3500108 | Royal Blue | R3500060 |
| Plum Purple | R3500107 | Hunter Green | R3500063 |  |  |

REPRISE SHELVING COLOR OPTIONS: Specify a color option for the the body and base shelf of shelving unit (Base Colors Only). Specify color option for shelves (Base Colors or Accent Colors for shelves).

| TABLE 4 |  |  |  |
| :--- | :--- | :--- | :--- |
| BRODART STANDARD LAMINATES |  |  |  |
| Accent Colors |  | Base Colors |  |
| Orange Grove | OG | Canadian Gray | CG |
| Hollyberry Red | HB | Classic Maple | CA |
| Plum Purple | PC | Classic Black | CB |
| Island Green | IG | Bright White | BW |
| Lapis Blue | LB | Biltmore Cherry | BC |
| Chrome Yellow | CY | Bannister Oak | BK |
|  |  | Pewter Mesh | PM |

FABRIC OPTIONS: Yardage requirements are listed under each product line. Yardages indicated in this price list are for non-directional 54" wide upholstery fabric. Additional yardage will be required if your upholstery fabric deviates in any way from "non-directional 54" wide".

| TABLE 5 |  |
| :--- | :--- |
| FABRIC OPTIONS |  |
| CFStinson or Douglass | www.brodartfurniture.com/products/custom-options/fabrics.asp |
| Cirro Vinyls | $\underline{\text { Use Zander vinyl from spradlingvinyl.com }}$ |

Fabric Grade Information: Brodart offers fabrics in Grades 1-5 as listed in this price list. Fabrics can be selected from either CFStinson or Douglass via www.brodartfurniture.com/products/custom-options/fabrics.asp. Any fabrics listed on these sites as COM or coming from any other supplier must be handled as outlined in the "COM Fabrics" section of this price list.

California Technical Bulletin \#133 treatment is available on all Crypton Upholstery at a charge of \$50.00/yard (list)
COM Fabrics: All fabrics sent to Brodart must be shipped PREPAID and tagged with the Project Name, Item Number, Sales Order Number (if available), and Project Manager's name. Ship to: Brodart Co., 280 North Road, Clinton County Industrial Park, McElhattan, PA 17748 Attention: Furniture Marketing.

Installation Hardware Kit: Full installation hardware kits are available upon request and include shelf pins, bolts, screws, washers, bushings, and brackets. For a complete list, please contact your Project Coordinator.

ACRYLICS: Standard Brodart Resin Offering. $1 / 4^{\prime \prime}$ thick, sandstone finish on both sides is the STANDARD. Variations may incurr an up-charge.

| TABLE 6 |  |
| :--- | :--- |
| RESIN OPTIONS |  |
| Product |  |
| C3 (up to 3 layers) | Titanium, Sable, Marsh and Atlantic |
| Cirque | Silver |
| Linen | White |
| Regency | Silver |
| Struck | Cayenne, Jute and Kelp |

Contact your designated Project Coordinator for ordering instructions.

| TABLE 7 |  |
| :--- | :--- |
| Activity Panel Color |  |
| Black | Blue |
| Gray | Green |
| Pink | Red |
| Sand | White |
| Yellow |  |


| TABLE 8 |  |
| :--- | :--- |
| Drawer Color |  |
| Flame Red | Royal Blue |
| Grass Green | Silver |
| Magnolia | Sunshine Yellow |


| TABLE 9 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TACKBOARD COLOR OPTIONS |  |  |  |  |  |
| Mushroom Medley | 2208 | Oyster Shell | 2206 | Hot Salsa | 2210 |
| Brown Rice | 2187 | Potato Skin | 2182 | Tangerine Zest | 2211 |
| Blanched Almond | 2186 | Duck Egg | 2162 | Fresh Pineapple | 2212 |
| Nutmeg Spice | 2166 | Poppy Seed | 2204 | Baby Lettuce | 2213 |
| Cinnamon Bark | 2207 | Black Olive | 2209 | Blue Berry | 2214 |

## Modifications \& Up Charges

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com •www.brodartfurniture.com

| Catalog No. | Description | Price |
| :---: | :---: | :---: |
| Replace End Panels with Knee Space Panels |  |  |
|  | To order, change COO to MOD and insert "knee panel on (left or right)" to your description | \$119 |
| Removal of Grommet and Bushing Holes from and End Panel |  |  |
|  | Per Panel | \$160 |
| Removal of Grommets from Work Surface |  |  |
|  | PerWork Surface | \$193 |
| Cut Down in Dimension of a Open Unit (example: XX-014-C00) |  |  |
|  | 1 Dimension Cut Down | \$193 |
|  | 2 Dimension Cut Down | \$273 |
|  | 3 Dimension Cut Down | \$386 |
| Cut Down in Dimension of a Cupboard/Drawer Unit (example: XX-121-C00) |  |  |
|  | 1 Dimension Cut Down | \$386 |
|  | 2 Dimension Cut Down | \$547 |
|  | 3 Dimension Cut Down | \$705 |
| Change Work Surface Height (For Surface Between Panels Only) |  |  |
|  | PerUnit | \$193 |
| Move A Box/File Drawer Left or Right |  |  |
|  | Per Unit, specify location | \$198 |
| Factory Installed Add On Patron Ledge (Patron Ledge must be ordered separately) |  |  |
|  | Single-Wide per Unit | \$354 |
|  | Double-Wide per Unit | \$438 |
| Add A Lock To A Drawer or Door |  |  |
|  | PerLock | \$144 |
| Key A Lock Differently from All Other Locks |  |  |
|  | Per Lock | \$144 |
| Replace Standard Tops with Sup Tops |  |  |
|  | PerUnit | \$193 |
| Place Continuous Tops on A Circulation Desk Unit |  |  |
|  | Per Unit, Must use Sub Tops | \$113 |
| Change Standard Top/Edge Band to Corian |  |  |
|  | Please send a Special Pricing Form to your Project Coordinator | SPECIAL PRICING |



## Modificiations \& Up Charges

| Catalog No. | Description | Price |
| :---: | :---: | :---: |
| **Accessories for Computer Furniture (example: Keyboard Trays \& CPU Holders) can be found in the Circualtion Desk Accessories Section page CIR 4. |  |  |
| Casters for Computer Tables |  |  |
| LG-CST-S00 | Caster to Convert Table to be Mobile-Includes a Brake (Price is per leg) | \$92 |
| MTCASTER | Caster to Convert M-Tables Only (Price is per leg) | \$31 |
| Cut Down in Dimension of Computer Tables without Privacy Panel |  |  |
|  | 1 Dimension Cut Down | \$193 |
|  | 2 Dimension Cut Down | \$275 |
|  | Note: Dimension Cut Down pricing listed is for cuts on square and recta All others will require special pricing. |  |
| Cut Down in Dimension of Computer Tables with Privacy Panel |  |  |
|  | 1 Dimension Cut Down | \$354 |
|  | 2 Dimension Cut Down | \$517 |
|  | Note: Dimension Cut Down pricing listed is for cuts on square and recta All others will require special pricing. |  |
| Cut Down in Dimension of any Workstations/Carrel Unit |  |  |
|  | Per Dimension, Per Unit | \$386 |
| Add an ADA Station to any Carrel Unit |  |  |
|  | Per Unit, Must Specify Location of Unit | \$304 |
| Change Standard Top/Edge Band to Corian SPECIAL PRICING |  |  |

## Add Edge Band on back side of Single-Faced Continuous Tops

$16 \%$ Per Continous Top 16\%
Note: Charge is for adding the same style band that is on the unit.

Add Drop Edge Band to Continuous Tops
8\% Per Continous Top
8\%

Add Mitered Corners to Butt-Joint Series
MOD
Per Continous Top

## Change in Size of Continuous Tops

$$
\begin{array}{lr}
0 \% \text { - Add } 0^{\prime \prime}-2 " & 0 \% \\
16 \% \text { - Add 2" - 4" } & 16 \% \\
21 \% \text { - Add } 4 "-6 " & 21 \% \\
\text { Note: } 0 \% \text { for Reduction in Top Size. } & 0 \%
\end{array}
$$

## Change Standard Top/Edge Band to Corian

Please send a Special Pricing Form to your Project Coordinator
SPECIAL PRICING

## Change in Size of End Panels

0\% - Add $0^{\prime \prime}$ - 2" 0\%
16\%-Add 2" - 4" 16\%
21\% - Add 4" - 6" 21\%
Note: $0 \%$ for Reduction in Top Size. $0 \%$

## Modificiations \& Up Charges



| Undersizing (Cut-Down) |  | Undersizing (Cut-Down) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MOD | Undersized Backs and Partitions (Specify Dimensions of Unit) | \$28 | N/A |
|  | MOD | Cut-Down Height, Shelving Starter Unit Undersize Only | \$107 | N/A |
|  | MOD | Cut-Down Height, Shelving Adder Unit Undersize Only | \$66 | N/A |
|  | MOD | Cut-Down Width, Wood Shelving Unit, Undersize | \$240 | N/A |
|  | MOD | Cut-Down Width, Omega or Omega Book Stop Shelving Unit, Undersize | \$454 | N/A |
|  | MOD | Shelving Range Reducer Panel/Step Down Shelving (S/F or D/F, LAYOUT - SKETCH REQUIRED) | \$484 | N/A |
| Oversizing |  | Oversizing |  |  |
|  | MOD | Oversized Backs and Partitions up to 42"W | \$144 | \$152 |
|  | MOD | Oversized Width Shelving, Wood Only (Oversize to 42" MAX) | \$647 | \$679 |

Note: Omega Shelving cannot be supplied oversized.

| Catalog No. | Description | Oak <br> Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Finish and Band Back Side of Shelving Unit (Backs Ordered Separately) |  |  |  | Finish and Band Back Side of Shelving Unit |
| MOD | Finish and Band Back Side of S/F Shelving Unit Starter | \$373 | \$392 | N/A |  |
| MOD | Finish and Band Back Side of S/F Shelving Unit Adder | \$277 | \$290 | N/A |  |
|  | Convert Unit to Mobile (Price includes base facing, hardware and partition.) |  |  |  | Convert Unit to Mobile |
| MOD | Unit must be $60-1 / 2^{\prime \prime} \mathrm{H}$ or less and a minimum of 20"D | \$1,055 | \$1,055 | \$1,055 |  |
|  | Filler Panel |  |  |  | Filler Panel |
| MOD | Plywood (per sq. ft. - Excluding Edge Banding) | \$33 | \$35 | N/A |  |
| MOD | Veneer Edge Banding, 1" $\times 1 / 4$ " (per lineal ft.) | \$6 | \$6 | N/A |  |
| MOD | PVC Edge Banding (per lineal ft.) | N/A | N/A | \$5 |  |
| MOD | Corner Filler Cap (per sq. ft.) | \$148 | \$156 | N/A |  |
| MOD | Corner Filler Cap with HPL (per sq. ft.) | N/A | N/A | \$140 |  |
|  | Deletion of Shelves |  |  |  | Deletion of Shelves |
| MOD | Deletion of 10" Shelf (per shelf) | \$-38 | \$ -40 | \$-35 |  |
| MOD | Deletion of 12" Shelf (per shelf) | \$ -45 | \$ -47 | \$ -41 |  |
| MOD | Deletion of 12" Picture Book Shelf (per shelf) | \$-90 | \$-98 | N/A |  |
| MOD | Deletion of 10" Omega Shelf (per shelf) | \$-31 | \$-31 | \$-31 |  |
| MOD | Deletion of 12" Omega Shelf (per shelf) | \$-38 | \$-38 | \$-38 |  |
| MOD | Deletion of 12" Omega Picture Book Shelf (per shelf) | \$ -85 | \$ -85 | \$ -85 |  |
|  | Clip \& Strip Shelving | 16\% Upcharge over standard shelving prices |  |  | Clip \& Strip Shelving |
|  | All shelving (with the exception of Glass Door Shelving) is listed as Pin \& Hole construction. Clip \& Strip shelving is available for Wood or Laminate Shelves ONLY and can be ordered by changing the CL1 prefix on the starter unit to CL3, and changing the CL2 prefix on the adder unit to CL4. Example: CL3 861 C00 or CL4 861 C00. |  |  |  |  |


| Sub Tops for Shelving (to accept continuous HPL tops (sold separately) |  |  |  | Sub Tops for Shelving |
| :---: | :---: | :---: | :---: | :---: |
| are available and can be ordered by changing the COO extension on the catalog number to C 02 . |  |  |  |  |
| Example: CL1 861 C02. |  |  |  |  |
| 10", 12" and 16" Shelving Units with Sub Tops (list deduct per unit) | \$-36 | \$-36 | N/A |  |
| 20", 24" and 32" Shelving Units with Sub Tops (list deduct per unit) | \$-71 | \$-71 | N/A |  |

Individual HPL Tops for Shelving
are available and can be ordered by changing the COO extension on the
catalog number to C03.
Example: CL1 861 C03.
$10 ", 12 "$ and $16^{\prime \prime}$ Individual HPL Tops (list add per unit)
20 ", 24 " and $32^{\prime \prime}$ Individual HPLTops (list add per unit)
\$70
\$94

Individual HPL Tops for Shelving


|  |  | Description | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: |
| Panel Style |  | Panel Styles |  |  |
|  |  | Up-charge is to be added to the STARTER UNIT price of the unit receiving the design. Any additional species/modifcation up-charges should be added over and above this charge. |  |  |
|  | Chancellor <br> Panel | Upcharge for Chancellor Sketch Face Design - No Top Cap (per panel) | 68\% | 68\% |
|  |  | Upcharge for Epoch with Painted Metal Inlay Design (per panel) | 15\% | 15\% |
|  |  | Arched Top with 1/4" Painted Metal Inlay 4" <br> from the bottom of the Panel. <br> Note: Due to the arch on the Epoch series panels, if continuous tops are used, they MUST be inset (not overhang). |  |  |

Epoch
Panel


87\%


Upcharge for Horizon Cut-Out with Laminate Inlay Design (per panel)
87\% With specified Cut-Outs and Laminate Inlay (overall panel thickness will be 1-1/4").

## Matrix

Panel
Upcharge for Epoch with Chrome Metal Inlay Design (per panel)
20\%
Arched Top with $1 / 4$ " Chrome Metal Inlay 4"
from the bottom of the Panel.
Note: Due to the arch on the Epoch series panels, if continuous tops are used, they MUST be inset (not overhang).

Horizon
Panel

## The Abridge Collection

## General Specifications

## DESKTOP

Standard desktop is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050" thick and a backing sheet .020" thick for balanced construction. The desk top receives a solid Northern-grown Red Oak or maple flush edge band $5 / 8$ " x 1-3/16" thick, radiused 1/2" to form a waterfall shape on the patron side. A 1/4", solid Northern-grown Red Oak or maple edge band is applied to the remaining three sides of the desk top, with top and bottom edges have a $1 / 8$ " radius. All edges are applied to the desktop after the laminate and backer sheets are applied, constituting an external edge band. Desktop is positioned over the end panels of the desk module, flush with the outside edges of the end panels.

## END PANEL

Desk module end panel is 1 " thick, 3-ply, 45\# density particleboard core with select plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides. Exposed edges are externally banded with a 1" x 1.6 mm thick Northern-grown Red Oak or maple veneer edge band. The end panel and front panel are joined with $3 / 4$ " x $3 / 4$ " thick solid hardwood cleats screwed to the inside surface of the panel. Each end panel receives a $3^{\prime \prime}$ diameter egress grommet to provide for wire passage and two adjustable glides to allow leveling of the individual units.

## FRONT PANEL

The front panel is 3/4" thick; 45\# density particleboard core comprised of select rift cut Northern-grown Red Oak veneers or maple plain sliced slip matched veneers. Exposed edges are externally banded with a 3/4" x 1.6mm thick, veneer edge band. A 6"H x 3/4"D recessed, ebonized, toe space is incorporated at the bottom of the panel. The front panel is positioned over the end panels of the desk module, flush with the outside edges of the end panels. Double wide units have two front panels to give the appearance of two individual units.

## WORK SURFACE

Work surface is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020" thick for balanced construction. The exposed edge receives a 1/4" thick, Northern-grown Red Oak or maple solid internal edge band in straight design. The back edge of the work surface has a plastic black strip, 1-1/2"W, which projects above the work surface $1 / 4^{\prime \prime}$ to act as a retainer. The work surface is $24-1 / 2$ " D and is positioned 1-1/2" away from the front panel, creating a cord drop space. Adjustable work surfaces positioned at heights of 36 ", 32 " or 27 " are available in single wide standing height desks.

Note: See Brodart optional electrical accessories for electrical power-distribution system for desk modules.

## SHELVES

Shelves are constructed of 7-ply, furniture-grade veneer-core hardwood plywood, with Northern-grown Red Oak plain sliced face veneer or maple plain sliced face veneer. Exposed edges receive a 1.6 mm thick, solid-oak or maple edge band.

## DRAWER

Drawer is constructed of solid Northern-grown Red Oak or maple with 1/4" thick wood bottom panel. Drawer has 3-ply particleboard fronts with select oak-face veneer or maple veneer. Box drawer has extension slides with 100\# load capacity. File drawer has full-extension slides with 100\# load capacity.Double Units: 32-3/16"H x 70"W x 30"D


Abridge Flush Edge Band



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

## The Abridge Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard | nelf | AB0CIRSW39COSS | ABMCIRSW39COSS | Standing Height Cupboard and Open Shelf | $39-3 / 16 " \text { x } 35 \text { " x } 30 "$ | 175 | \$4,867 | \$5,306 |
|  |  | ABOCIRSW32COSS |  | This unit has one fixed and two shelves. A hidden drawer is p the lockable storage compar grommets are located in the | adjustable <br> sitioned above <br> ment. Two 3" diameter work surface. |  |  |  |
|  |  | ABMCIRSW32COSS | Sitting Height Cupboard | $32-3 / 16 " \times 35 " \times 30 "$ | 160 | \$4,550 | \$4,959 |
|  |  |  |  | This unit has one fixed and o shelf. A hidden drawer is pos the lockable storage compar grommets are located in the |  |  |  | adjustable <br> ioned above <br> ment. Two 3" diameter work surface. |


| Full Width Drawer, Cupboard and Drawers | AB0CIRSW39FCDS | ABMCIRSW39FCDS | Standing Height Full Width $39-3 / 16 " \times 35 " \times 30 "$ Drawer, Cupboard and Drawers | 225 | \$6,667 | \$7,268 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This unit has one full-width drawer, two file drawers, and a lockable storage compartment. Two 3" diameter grommets are located in the work surface. <br> Note: Available in 39 " H only. |  |  |  |



[^0]


## The Abridge Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width |  | AB0CIRSW39FS | ABMCIRSW39FS | Standing Height Full Width $39-3 / 16$ " x 35" x 30" Drawer Unit | 160 | \$3,809 | \$4,151 |
| 0 |  |  |  | This drawer unit has a full-width drawer 10"Hx 33 "Wx 18-3/4"D. Two 3" diameter grommets are located in the work surface. Note: Available in 39" H only. |  |  |  |


| Full Width Drawer and Cupboard Unit | AB0CIRSW39FCS | ABMCIRSW39FCS | Standing Height Full Width $39-3 / 16 " \times 35 " \times 30 "$ Drawer and Cupboard Unit | 220 | \$4,234 | \$4,616 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This unit has a full-width drawer 10 "H x 33 "W x 18-3/4"D. Also, one fixed and one adjustable, full-depth shelf. Hinged doors have a catch, lock and door pulls. Two 3" diameter grommets are located in the work surface. |  |  |  |



[^1]| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0CIRSW390SS | ABMCIRSW390SS | Standing Height Open Shelf Unit 39-3/16" $\times 35$ " $\times 30$ " | 175 | \$2,964 | \$3,231 |  | elf Unit |
|  |  | This unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Two 3" diameter grommets are located in the work surface. |  |  |  |  |  |
| ABOCIRSW320SS | ABMCIRSW320SS | Sitting Height Open Shelf Unit $32-3 / 16$ " $\times 35$ " $\times 30$ " | 155 | \$2,646 | \$2,884 |  |  |
|  |  | This unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Two 3" diameter grommets are located in the work surface. |  |  |  |  |  |


| AB0CIRSW39CS | ABMCIRSW39CS | Standing Height Cupboard Unit 39-3/16" $\times 35$ " $\times 30$ " | 200 | \$3,682 | \$4,013 | Cupboard Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | This unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Hinged doors have a catch, lock and door pulls. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
| AB0CIRSW32CS | ABMCIRSW32CS | Sitting Height Cupboard Unit $32-3 / 16^{\prime \prime} \times 35$ " $\times 30$ " | 180 | \$3,513 | \$3,830 |  |
|  |  | This unit has a full-depth fixed base shelf and one full-depth adjustable shelf. Hinged doors have a catch, lock and door pulls. Two 3" diameter grommets are located in the work surface. |  |  |  |  |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

## The Abridge Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Media Storage Unit |  | ABOCIRSW39MSS | ABMCIRSW39MSS | Standing Height Media Storage Unit | $\text { 39-3/16" x 35" x } 30 \text { " }$ | 225 | \$5,085 | \$5,543 |
|  |  |  |  | $\begin{aligned} & \text { This unit has four full-widt } \\ & 8-1 / 2 \text { "H } \times 33 \text { " } \mathrm{W} \times 24 \text { " } \mathrm{D} \\ & \text { containing five compartm } \end{aligned}$ | awers <br> each <br> for media storage. |  |  |  |
|  |  | ABOCIRSW32MSS | ABMCIRSW32MSS | Sitting Height Media Storage Unit | $32-3 / 16 \text { " x } 35 \text { " x } 30 "$ | 205 | \$4,674 | \$5,094 |
|  |  |  |  | This unit has three full-wid 8-1/2"Hx33"Wx24"D containing five compartm | drawers <br> each <br> for media storage. |  |  |  |



| AB0CIRDW39S | ABMCIRDW39S | Standing Height Double-Wide $39-3 / 16$ " x 70" x 30" Desk without Patron Service Ledge <br> Inside dimensions are 68"W x 26-3/4"D. <br> The work surface is at $39-3 / 16$ " H . Two 3 " <br> diameter grommets are located in the work surface. | 230 | \$3,760 | \$4,098 | Double-Wide Desk without Patron Service Ledge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0CIRDW32S | ABMCIRDW32S | Sitting Height Double-Wide $\quad 32-3 / 16^{\prime \prime} \times 70^{\prime \prime} \times 30 "$ <br> Desk without Patron Service Ledge <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The work surface is at $32-3 / 16$ " H . Two $3 "$ <br> diameter grommets are located in the work surface. | 195 | \$3,572 | $\$ 3,894$ |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.



| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD $\quad \begin{gathered}\text { Wt. } \\ \text { (lbs.) }\end{gathered}$ | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0CIR9039MCS | ABMCIR9039MCS | Standing Height 90 Degree Multi-Purpose Corner | $39-3 / 16^{\prime \prime} \times 71-3 / 4 \text { " x } 30 \text { " } 250$ | \$5,526 | \$6,024 | 90 Degree Multi-Purpose Corner |  |
|  |  | Unit has 29-5/16"W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3 " diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |
| AB0CIR9032MCS | ABMCIR9032MCS | Sitting Height 90 Degree $\quad 32-3 / 16^{\prime \prime} \times 71-3 / 4 " \times 30 " 215 \quad \$ 5,288$ Multi-Purpose Corner <br> Unit has 29-5/16"W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  | \$5,763 |  |  |




Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.


90 Degree Open Curved Corner with Patron Service Ledge


ABOCIR90390CCPS
A
ABMCIR90390CCPS
Standing Height 90 Degree $39-3 / 16 " \times 70-1 / 8^{\prime \prime} \times 30 " 245$ Open Curved Corner with Patron Sevice Ledge

The $7-7 / 8$ " D patron ledge is at a height of $39-3 / 16$ ". The work surface is at 35 H . Unit has $26-5 / 8^{\prime \prime} \mathrm{W}$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3 " diameter grommet is located in the work surface top. One 3-12" diameter egress with sleeve is located in each end panel for wire passage.

AB0CIR90320CCPS

Sitting Height 90 Degree $\quad 32-3 / 16 " \times 70-1 / 8 " \times 30 " 210$ Open Curved Corner with Patron Service Ledge

The 7-7/8"D patron ledge is at a height of $32-3 / 16$ ". The work surface is at 35 " H . Unit has $26-5 / 8^{\prime \prime} W$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3 " diameter grommet is located in the work surface top. One 3-12" diameter egress with sleeve is located in each end panel for wire passage.

90 Degree Open Curved Corner ABOCIR90390ccs


AB0CIR90320CCS

Standing Height 90 Degr Open Curved Corner

Work surface is at $39-3 / 16 " H$. Unit has $26-5 / 8^{\prime \prime} \mathrm{W}$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3 " diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.


ABMCIR90320CCS
Sitting Height 90 Degree Open Curved Corner

Work surface is at $32-3 / 16$ " H . Unit has $26-5 / 8^{\prime W} \mathrm{~W}$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.

[^2]

| AB0CIR6039CCS | ABMCIR6039CCS | Standing Height 60 Degree | 39-3/16" x 80-3/4" x 30 " | 245 | \$9,749 | \$10,625 | 60 Degree C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Curved Corner <br> Work surface is at 39-3/16" are located in the two angled <br> 3 " diameter grommet is loca egress with sleeve is located | . Unit has 49-1/16"W port ar areas to the left and right of the ed in the work surface top. One n each end panel for wire pass | a. Sto <br> desk m <br> 3-1/2 <br> ge. | shelves <br> e. One <br> meter |  |  |
| AB0CIR6032CCS | ABMCIR6032CCS | Sitting Height 60 Degree <br> Curved Corner <br> Work surface is at 32-3/16" <br> located in the two angled are grommet is located in the wo located in each end panel for | $\text { 32-3/16" x 80-3/4" x } 30 "$ <br> . Unit has 49-1/16"W port ar s to the left and right of the de k surface top. One 3-1/2" dia wire passage. | $210$ <br> a. Sto <br> k mod <br> neter | \$9,407 <br> shelves a <br> ne 3" di <br> with sle | \$10,253 <br> eter is |  |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

## The Abridge Collection





Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.



| AB0CIRDWPL7HS | ABMCIRDWPL7HS | Double-Wide Add On 7"H Patron Ledge | 7"x70"x 7-7/8" | 20 | \$710 | \$774 | Double-Wide Add On 7"H Patron Ledge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit is designed to be added onto a double wide desk without a patron ledge. The Patron Ledge Assembly will attach to the desktop by means of \#8 $\times 2-1 / 2^{\prime \prime}$ screws inserted through the work surface into the ledge assembly. |  |  |  |  |  |

## General Specifications

## TABLETOP

Tabletop is 1-3/16" thick, 9-ply solid hardwood plywood or 3-ply 45\# density particleboard, with a high-pressure laminate top surface .050" thick and a backing sheet .020" thick for balanced construction. Edges are solid Northern-grown Red Oak or maple. Top receives an external solid drop edge Northern-grown Red Oak or maple band 5/8" x 1-5/8" thick, radiused $1 / \mathbf{2}^{\prime \prime}$ to form a waterfall shape.
Note: Tables with a depth exceeding 48 " receive only 1-3/16" thick, 3-ply, 45\# density particleboard core.

## APRON (OPTIONAL)

A 4"H x 1" thick solid Northern-grown Red Oak or maple apron is fitted between the legs and behind the extended tabletop edge band. Starting $1 / 2^{\prime \prime}$ in from each end, the apron receives a radius that peaks at 2 " in the center. The ends of each apron receive a 1/2" radius. Aprons are attached to the table using wood cleats screwed to the underside of the tabletop. Aprons on round tables go straight between the legs
Note: Aprons are not available for trapezoid shaped tables or Pedestal Base tables.

## LEG

The leg is glued up 2-1/4" solid Northern-grown Red Oak or maple. The leg is molded into a triangle shape with the front face receiving a $2^{\prime \prime}$ radius and outside edges receiving a $1 / 2^{\prime \prime}$ radius that tapers to a $90^{\circ}$ right angle. A $1 / 4^{\prime \prime}$ wide $\times 1 / 16^{\prime \prime}$ deep horizontal vein line is routed $2 "$ up from the bottom of the leg. A $1 / 8$ " chamfer is placed at the bottom of the leg. Each leg receives a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut which is further recessed into the leg by means of a counter-sink boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16^{\prime \prime}$ thick cold-rolled steel plate. The plate is attached to the leg by a $5 / 16^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The assembled leg is attached to the tabletop by five $5 / 16^{\prime \prime} \times 1$ " machine bolts engaging internal and external threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended table edge band.

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables 60 " wide or more receive a V-shaped, 14-gauge steel keel securely fastened to the underside of the tabletop. Tables $48^{\prime \prime} \mathrm{D}$ and more than $60^{\prime \prime} \mathrm{W}$, receive two steel keels parallel to the length of the table. Tables 90" or wider receive two extra legs located under the center of the table to provide added support. Note: Center support legs will be glued up, 2-1/4" square solid Northern-grown Red Oak or maple. All vertical edges of legs receive a $1 / 2^{\prime \prime}$ radius. Bottom edges of legs are chamfered $1 / 8^{\prime \prime}$. Each leg has a $1-1 / 2^{\prime \prime}$ diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide.

## PEDESTAL

Pedestal base will be solid Northern-grown Red Oak or maple. The base consists of four assembled leg components comprised of $6 / 4$ solid material assembled using mortise and tenon construction. The upper horizontal part of the each base leg will receive borings for attaching the assembly to the tabletop. The lower horizontal piece will receive a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut which is further recessed into the leg by means of a counter-sink boring which accepts the upper two-thirds of the glide. All pedestal base edges will receive a $1 / 4^{"}$ radius. The four assembled base components will connect to a $2-1 / 4$ " x 2-1/4" solid Northern-grown red oak or maple post using metal to metal hardware fasteners forming a one piece pedestal. Table tops are attached to base by bolting through the upper horizontal members of base into internal and external threaded bushings embedded in the under side of the table top.


Abridge Drop Edge Band


Abridge Leg Plate Detail

Note: Apron is optional.


| Square Oak Table |  |  |  |  |  |  | Square Table |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOT303029BRTWS | ABOT303029ARTWS | Adult Table | 29" $\times 30$ " x 30 " | 110 | \$1,260 | \$1,112 |  |  |
| ABOT303027BRTWS | ABOT303027ARTWS | Youth Table | 27-1/2" $\times 30$ " $\times 30$ " | 110 | \$1,260 | \$1,112 |  |  |
| ABOT303025BRTWS | ABOT303025ARTWS | Juvenile Table | 25 " $\times 30$ " $\times 30 "$ | 110 | \$1,260 | \$1,112 |  |  |
| ABOT363629BRTWS | ABOT363629ARTWS | Adult Table | 29"x 36 " $\times 36$ " | 110 | \$1,387 | \$1,224 |  |  |
| ABOT363627BRTWS | ABOT363627ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 36$ " | 110 | \$1,387 | \$1,224 |  |  |
| ABOT363625BRTWS | ABOT363625ARTWS | Juvenile Table | 25 " $\times 36$ " $\times 36$ " | 110 | \$1,387 | \$1,224 |  |  |
| ABOT424229BRTWS | ABOT424229ARTWS | Adult Table | 29"x 42 " $\times 42$ " | 110 | \$1,406 | \$1,259 |  |  |
| ABOT424227BRTWS | ABOT424227ARTWS | Youth Table | 27-1/2"x42"x42" | 110 | \$1,406 | \$1,259 |  |  |
| ABOT424225BRTWS | ABOT424225ARTWS | Juvenile Table | 25 " 42 " $\times 42$ " | 110 | \$1,406 | \$1,259 |  |  |
| ABOT484829BRTWS | ABOT484829ARTWS | Adult Table | 29 " 48 " x 48 " | 110 | \$1,507 | \$1,333 |  |  |
| ABOT484827BRTWS | ABOT484827ARTWS | Youth Table | 27-1/2" $\times 48$ " $\times 48$ " | 110 | \$1,507 | \$1,333 |  |  |
| ABOT484825BRTWS | ABOT484825ARTWS | Juvenile Table | 25 " 48 " $\times 48$ " | 110 | \$1,507 | \$1,333 |  |  |
| Square Maple Table |  |  |  |  |  |  |  |  |
| ABMT303029BRTWS | ABMT303029ARTWS | Adult Table | 29" $\times 30 \mathrm{C} \times 30 \mathrm{C}$ | 110 | \$1,275 | \$1,127 |  |  |
| ABMT303027BRTWS | ABMT303027ARTWS | Youth Table | 27-1/2" $\times 30$ " $\times 30$ " | 110 | \$1,275 | \$1,127 |  |  |
| ABMT303025BRTWS | ABMT303025ARTWS | Juvenile Table | 25 " $\times 30$ " $\times 30$ " | 110 | \$1,275 | \$1,127 |  |  |
| ABMT363629BRTWS | ABMT363629ARTWS | Adult Table | 29 " 36 " $\times 36$ " | 110 | \$1,403 | \$1,241 |  |  |
| ABMT363627BRTWS | ABMT363627ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 36$ " | 110 | \$1,403 | \$1,241 |  |  |
| ABMT363625BRTWS | ABMT363625ARTWS | Juvenile Table | 25 " $\times 36$ " $\times 36$ " | 110 | \$1,403 | \$1,241 |  |  |
| ABMT424229BRTWS | ABMT424229ARTWS | Adult Table | 29"x 42 " $\times 42$ " | 110 | \$1,429 | \$1,279 |  |  |
| ABMT424227BRTWS | ABMT424227ARTWS | Youth Table | 27-1/2"x42"x42" | 110 | \$1,429 | \$1,279 |  |  |
| ABMT424225BRTWS | ABMT424225ARTWS | Juvenile Table | 25 " $\times 42$ " $\times 42$ " | 110 | \$1,429 | \$1,279 |  |  |
| ABMT484829BRTWS | ABMT484829ARTWS | Adult Table | 29 " 48 " x 48" | 110 | \$1,524 | \$1,355 |  |  |
| ABMT484827BRTWS | ABMT484827ARTWS | Youth Table | 27-1/2" $\times 48$ " $\times 48$ " | 110 | \$1,524 | \$1,355 |  |  |
| ABMT484825BRTWS | ABMT484825ARTWS | Juvenile Table | 25 " 48 " x 48" | 110 | \$1,524 | \$1,355 |  |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4. Note: Optional Wood Aprons for Tables are located on page ABR 21.

|  | Plywood Core <br> Catalog No. | Particleboard Core <br> Catalog No. | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Six-Reader <br> Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ABOT366029BRTWS | ABOT366029ARTWS | Adult Table | 29 " $\times 36$ " $\times 60$ " | 120 | \$1,761 | \$1,411 |
|  | ABOT366027BRTWS | ABOT366027ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$1,761 | \$1,411 |
|  | ABOT366025BRTWS | ABOT366025ARTWS | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,761 | \$1,411 |
|  | ABOT367229BRTWS | ABOT367229ARTWS | Adult Table | 29"x 36 " x 72 " | 140 | \$1,865 | \$1,622 |
|  | ABOT367227BRTWS | ABOT367227ARTWS | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 140 | \$1,865 | \$1,622 |
|  | ABOT367225BRTWS | ABOT367225ARTWS | Juvenile Table | 25 " 3 36"x 72 " | 140 | \$1,865 | \$1,622 |
|  | ABOT487229BRTWS | ABOT487229ARTWS | Adult Table | 29 " 48 " $\times 72$ " | 170 | \$2,038 | \$1,787 |
|  | ABOT487227BRTWS | ABOT487227ARTWS | Youth Table | 27-1/2" $\times 48$ " $\times 72$ " | 170 | \$2,038 | \$1,787 |
|  | ABOT487225BRTWS | ABOT487225ARTWS | Juvenile Table | 25 " $\times 48$ " $\times 72$ " | 170 | \$2,038 | \$1,787 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | ABMT366029BRTWS | ABMT366029ARTWS | Adult Table | 29"x36"x60" | 120 | \$1,783 | \$1,433 |
|  | ABMT366027BRTWS | ABMT366027ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$1,783 | \$1,433 |
|  | ABMT366025BRTWS | ABMT366025ARTWS | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,783 | \$1,433 |
|  | ABMT367229BRTWS | ABMT367229ARTWS | Adult Table | 29 " 3 36"x 72 " | 140 | \$1,890 | \$1,646 |
|  | ABMT367227BRTWS | ABMT367227ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 72$ " | 140 | \$1,890 | \$1,646 |
|  | ABMT367225BRTWS | ABMT367225ARTWS | Juvenile Table | 25 " 36 " $\times 72$ " | 140 | \$1,890 | \$1,646 |
|  | ABMT487229BRTWS | ABMT487229ARTWS | Adult Table | 29"x 48 " $\times 72$ " | 170 | \$2,064 | \$1,813 |
|  | ABMT487227BRTWS | ABMT487227ARTWS | Youth Table | 27-1/2" $\times 48$ " $\times 72$ " | 170 | \$2,064 | \$1,813 |
|  | ABMT487225BRTWS | ABMT487225ARTWS | Juvenile Table | 25 " $\times 48$ " $\times 72$ " | 170 | \$2,064 | \$1,813 |

[^3]Note: Optional Wood Aprons for Tables are located on page ABR 21.

| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. Plywood Core |  | Particleboard Core |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | (lbs.) | Price | Price |  |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| ABOT309029BRTWS | AB0T309029ARTWS | Adult Table | $29 " \times 30 " \times 90 "$ | 165 | \$2,384 | \$1,940 | Center Support Legs |
| ABOT309027BRTWS | AB0T309027ARTWS | Youth Table | $27-1 / 2^{\prime \prime} \times 30 " \times 90$ " | 165 | \$2,384 | \$1,940 |  |
| ABOT309025BRTWS | ABOT309025ARTWS | Juvenile Table | $25^{\prime \prime} \times 30{ }^{\prime \prime} \times 90$ | 165 | \$2,384 | \$1,940 |  |
| ABOT369029BRTWS | AB0T369029ARTWS | Adult Table | 29 " $\times 36 " \times 90 "$ | 165 | \$2,384 | \$2,045 |  |
| ABOT369027BRTWS | AB0T369027ARTWS | Youth Table | 27-1/2" x $36{ }^{\prime \prime} \times 90$ | 165 | \$2,384 | \$2,045 | 4 |
| ABOT369025BRTWS | ABOT369025ARTWS | Juvenile Table | $25^{\prime \prime} \times 36{ }^{\prime \prime} \times 9{ }^{\prime \prime}$ | 165 | \$2,384 | \$2,045 |  |
| ABOT489029BRTWS | AB0T489029ARTWS | Adult Table | $29^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$2,512 | \$2,170 |  |
| ABOT489027BRTWS | AB0T489027ARTWS | Youth Table | $27-1 / 2^{\prime \prime} \times 48^{\prime \prime} \times 90$ " | 185 | \$2,512 | \$2,170 |  |
| ABOT489025BRTWS | ABOT489025ARTWS | Juvenile Table | $25^{\prime \prime}$ x $48^{\prime \prime} \times 90$ " | 185 | \$2,512 | \$2,170 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| ABMT309029BRTWS | ABMT309029ARTWS | Adult Table | $29^{\prime \prime} \times 30{ }^{\prime \prime} \times 90$ | 165 | \$2,415 | \$1,971 |  |
| ABMT309027BRTWS | ABMT309027ARTWS | Youth Table | $27-1 / 2^{\prime \prime} \times 30{ }^{\prime \prime} \times 90$ " | 165 | \$2,415 | \$1,971 |  |
| ABMT309025BRTWS | ABMT309025ARTWS | Juvenile Table | $25^{\prime \prime} \times 30$ " $\times 90$ | 165 | \$2,415 | \$1,971 |  |
| ABMT369029BRTWS | ABMT369029ARTWS | Adult Table | $29^{\prime \prime} \times 36^{\prime \prime} \times 90$ | 165 | \$2,415 | \$2,074 |  |
| ABMT369027BRTWS | ABMT369027ARTWS | Youth Table | $27-1 / 2^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ " | 165 | \$2,415 | \$2,074 |  |
| ABMT369025BRTWS | ABMT369025ARTWS | Juvenile Table | $25 " \times 36{ }^{\prime \prime} \times 90$ | 165 | \$2,415 | \$2,074 |  |
| ABMT489029BRTWS | ABMT489029ARTWS | Adult Table | $29^{\prime \prime} \times 48^{\prime \prime} \times 901$ | 185 | \$2,547 | \$2,204 |  |
| ABMT489027BRTWS | ABMT489027ARTWS | Youth Table | 27-1/2" x $48^{\prime \prime} \times 90$ " | 185 | \$2,547 | \$2,204 |  |
| ABMT489025BRTWS | ABMT489025ARTWS | Juvenile Table | $25^{\prime \prime}$ x 48" x 90" | 185 | \$2,547 | \$2,204 |  |



Note: Aprons are NOT available for Trapezoid Tables.

| Catalog No. | Description | Price |
| :--- | :--- | :--- |
| LG-CST-S00 | Caster add-on to make any table mobile. |  |
|  | 3-inch black nylon hooded twin-wheel caster with a brake. |  |
|  | Add one caster per table leg (sold each). |  |
|  |  |  |
|  | Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4. |  |
|  |  |  |



[^4]
## Optional Wood Curved Aprons for Tables

An Apron is a 4"H x 1" thick, curved oak or maple piece of wood that is fitted between the legs of a table. The Apron is attached to the table using wood cleats that are screwed to the underside of the tabletop. These Aprons are optional and must be ordered separately.

Note: Aprons are not available for Trapezoid Shaped Tables or Pedestal Base Tables.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (Ibs.) | Oak | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AB0AK36RDCAS | ABMAK36RDCAS | For 36" Diameter Table | 5 | \$324 | \$346 |
| ABOAK42RDCAS | ABMAK42RDCAS | For 42" Diameter Table | 5 | \$382 | \$403 |
| ABOAK48RDCAS | ABMAK48RDCAS | For 48" Diameter Table | 5 | \$408 | \$437 |
| ABOAK60RDCAS | ABMAK60RDCAS | For 60" Diameter Table | 8 | \$449 | \$483 |
| AB0AK3030CAS | ABMAK3030CAS | For30" Square Table | 5 | \$338 | \$354 |
| ABOAK3636CAS | ABMAK3636CAS | For 36" Square Table | 5 | \$324 | \$346 |
| ABOAK4242CAS | ABMAK4242CAS | For 42" Square Table | 5 | \$382 | \$403 |
| ABOAK4848CAS | ABMAK4848CAS | For 48" Square Table | 5 | \$409 | \$437 |
| ABOAK3060CAS | ABMAK3060CAS | For 30" $\times 60$ " Table | 5 | \$394 | \$418 |
| ABOAK3072CAS | ABMAKЗО72CAS | For 30" $\times 72$ " Table | 5 | \$438 | \$465 |
| AB0AK3090CAS | ABMAK3090CAS | For 30 " $\times 90$ " Table | 5 | \$477 | \$511 |
| ABOAK3660CAS | ABMAK3660CAS | For 36" $\times 60$ " Table | 8 | \$403 | \$429 |
| ABOAK3672CAS | ABMAK3672CAS | For 36" $\times 72$ " Table | 8 | \$445 | \$477 |
| AB0AK3690CAS | ABMAK3690CAS | For 36 " $\times 90$ " Table | 10 | \$488 | \$523 |
| AB0AK4872CAS | ABMAK4872CAS | For 48" $\times 72$ " Table | 10 | \$558 | \$505 |
| AB0AK4890CAS | ABMAK4890CAS | For 48" $\times 90$ " Table | 12 | \$513 | \$553 |

## General Specifications

## TABLETOP

Tabletop is $1-3 / 16$ " thick, 3 -ply $45 \#$ density particle board, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 " thick for balanced construction. Edges are solid Northern-grown Red Oak or maple. The top receives a solid drop edge band of Northern-grown Red Oak or maple, $5 / 8$ " x 1-5/8" thick, radiused $1 / 2^{\prime \prime}$ to form a waterfall shape.
Note: Standing Height Tables are Apron construction.

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables 60" or more wide receive a V-shaped, 14-gauge steel keel securely fastened to the underside of the tabletop. Tables 48"D and more than $60^{\prime \prime} \mathrm{W}$, receive two steel keels parallel to the length of the table. Tables 72 " or wider receive two extra legs located under the center of the table to provide added support.
Note: Center support legs will be glued up, 2-1/4" square solid Northern-grown Red Oak or maple. All vertical edges of legs receive a $1 / 2^{\prime \prime}$ radius. Bottom edges of legs are chamfered $1 / 8{ }^{\prime \prime}$. Each leg has a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two thirds of the glide.

## PRIVACY PANEL

The privacy panel consists of end panels and a back constructed of $3 / 4$ " thick veneered particleboard $6 " \mathrm{Hx} \mathrm{10-7/16"D}$. The front edges of the privacy panel end panels receive a 3 " radius. Exposed panel edges are banded with 1.6 mm solid oak or maple. The privacy panel attaches securely to the tabletop by screws passing through the tabletop and into the privacy panel panels. The privacy panel is finished to match the table and designed to obscure wires exiting computer equipment, to eliminate incidental tampering and create defined patron space.

## LEG WITHOUT APRON

The leg is glued up 2-1/4" solid Northern-grown Red Oak or maple. The leg is molded into a triangle shape with the front face receiving a $2 "$ radius and outside edges receiving a $1 / 2^{\prime \prime}$ radius that tapers to a $90^{\circ}$ right angle. A $1 / 4^{\prime \prime}$ wide $\times 1 / 16^{\prime \prime}$ deep vein line is routed $2^{\prime \prime}$ up from the bottom of the leg. A $1 / 8^{\prime \prime}$ chamfer is placed the bottom of the leg. Each leg receives a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a countersink boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick cold rolled steel plate. The plate is attached to the leg by a $5 / 16^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8$ " diameter barrel nut inserted into the leg. The assembled leg is attached to the tabletop by five $5 / 1^{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internal and external threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended table edge band.

## LEG WITH APRON

Leg is glued up 2-1/4" solid Northern-grown Red Oak or maple. The leg is molded into a triangle shape with the front face receiving a 2 " radius and outside edges receiving a $1 / 2^{\prime \prime}$ radius that tapers to a $90^{\circ}$ right angle. A $1 / 4^{\prime \prime}$ wide $\times 1 / 16$ " deep vein line is routed $2^{\prime \prime}$ up from the bottom of the leg. A $1 / 8^{\prime \prime}$ chamfer is placed at the bottom of the leg. Each leg receives a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut which is further recessed into the leg by means of a countersink boring that accepts the upper two-thirds of the glide. Legs attach to the aprons by means of formed 14 -gauge steel corner brackets. Each leg is bolted to the corner bracket with two $5 / 16$ " - 18 hex head bolts which pass through the bracket and engage threaded bushings, embedded into the leg and cross-pinned with a $3 / 16$ " diameter steel pin.

## APRON (Standard for Standing Height, Optional for Sitting Height)

A 4"H x 1" thick solid Northern-grown Red Oak or maple apron is fitted between the legs and behind the extended tabletop edge band. Starting 1/2" in from each end, the apron receives a radius that peaks at $2^{\prime \prime}$ in the center. The ends of each apron receive a $1 / 2^{\prime \prime}$ radius. Aprons are attached to the table by means of wood cleats and formed 14-gauge steel corner brackets. Aprons on round tables go straight between the legs.

## LEG (CENTER)

Center support legs will be glued up, 2-1/4" square solid Northerngrown Red Oak or maple. All vertical edges of legs receive a 1/2" radius. Bottom edges of legs are chamfered $1 / 8 "$. Each leg has a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate. The plate is attached to the leg by a $5 / 16^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The assembled leg is attached to the tabletop by five $5 / 16 "^{\prime \prime} \times 1$ " machine bolts engaging internal and external threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended table edge band.

## ELECTRICAL

Each position on an Information Access Table receives one 3" diameter grommet for wire passage and J-channel wire manager to hold excess wires. Grommets are ABS black plastic with notched removable cap. J-channel is 18 -gauge steel with electrostatically applied black powder paint and is mounted to the underside of the tabletop.

## TABLETOP HEIGHT

Standing Height: 39" (with Apron) Sitting Height: 27-1/2" (without Apron)


Abridge Drop Edge Band


## The Abridge Collection


浣


Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Optional Wood Aprons for Computer Tables are located on page ABR 26.

Note: Curved Apron is Standard on Standing Height Tables.

| Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOITG0303039RTAS | ABMITG0303039RTAS | Standing Height | $39 " \times 30 " \times 30 "$ | 85 | \$1,482 | \$1,548 | One Position Computer Tables |
| ABOITG0306039RTAS | ABMITG0306039RTAS | Standing Height | $39 " \times 60 " \times 30 "$ | 115 | \$2,050 | \$2,124 | Two Position |


| ABOITGS363639RTAS | ABMITGS363639RTAS | Standing Height | 39 " x 36" x 36" | 85 | \$1,785 | \$1,924 | One Position Computer Table with 6"H Privacy Panel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOITGS367239RTAS | ABMITGS367239RTAS | Standing Height | $39 " \times 72$ " 3 36" | 150 | \$2,382 | \$2,571 | Two Position Computer Table |

ABOITGS369039RTAS ABMITGS369039RTAS Standing Height $39 " \times 90^{\prime \prime} \times 36 " \quad 180 \quad$ Three Position Computer Table

## Optional Wood Curved Aprons for Sitting Height Computer Tables

An Apron is a $4 " H \times 1 "$ thick, curved oak or maple piece of wood that is fitted between the legs of a table. The Apron is attached to the table using wood cleats that are screwed to the underside of the tabletop. These Aprons are optional and must be ordered separately.

Note: Curved Apron is Standard on Standing Height Tables.

| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ABOAK2430CAS | ABMAK2430CAS | For 24" x 30" Table | 5 | \$320 | \$333 |
| AB0AK2436CAS | ABMAK2436CAS | For 24" x 36" Table | 5 | \$306 | \$320 |
| AB0AK2460CAS | ABMAK2460CAS | For 24 " $\times 60$ " Table | 5 | \$375 | \$392 |
| AB0AK2472CAS | ABMAK2472CAS | For 24 " $\times 72$ " Table | 5 | \$418 | \$438 |
| ABOAK2490CAS | ABMAK2490CAS | For 24" $\times 90$ " Table | 8 | \$458 | \$479 |
| AB0AK3030CAS | ABMAK3030CAS | For 30" Square Table | 5 | \$338 | \$354 |
| AB0AK3636CAS | ABMAK3636CAS | For 36" Square Table | 5 | \$394 | \$418 |
| AB0AK3060CAS | ABMAK3060CAS | For 30" x 60" Table | 5 | \$324 | \$346 |
| AB0AK3672CAS | ABMAK3672CAS | For 36" x 72" Table | 8 | \$445 | \$477 |
| AB0AK3690CAS | ABMAK3690CAS | For 36" x 90" Table | 10 | \$488 | \$523 |

## General Specifications

## WORK SURFACE

Work surface is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020" thick for balanced construction. The front edge of the work surface receives a drop edge band of Northern-grown Red Oak or maple, $5 / 8^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ thick with a $1 / 2^{\prime \prime}$ radius to form a waterfall shape. The back edge of the work surface has a black plastic strip, $1-1 / 2$ "W, which projects above the work surface $1 / 4$ " to act as a retainer.

Work surface is 27-1/2"D with an additional 1-1/2"W cord drop available in two widths: 48 " and 36 ", and adjustable in heights to 27 ", 32 " and 39". Workstation is of modular starter and adder design. Work surface is attached to end and intermediate panels by means of two metal 23 " long "Z" brackets with $5 / 16$ " x \#18 hex-head bolts engaging embedded internal and external threaded bushings. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end, intermediate and back panels with $3 / 4^{\prime \prime} \times 3 / 4$ " steel, black painted angle brackets and black \#8 screws.

## END PANEL

End panel consists of a framed panel and plinth base assembly. The framed panel assembly consists of Northern-grown Red Oak or maple hardwood rails and stiles with a veneered panel. The panel is $3 / 4^{\prime \prime}$ thick plain-sliced slip-matched Northern-grown Red Oak or maple. The top rail is 2 "H x 1" thick and side stiles are 1" x 1" with a 1" radius. The plinth base is composed of one piece of $5 / 4$ solid Northern-grown Red Oak or maple $2-1 / 4^{\prime \prime} \mathrm{H}$ x 1 " thick. The plinth base receives a molded shape at the top which consists of a $1^{\prime \prime}$ radius ending in a $1 / 4$ "W reveal and is attached to the bottom of the frame panel assembly by means of three \#8 $\times 3$ " long flat-head screws and wood glue. The bottom of the plinth receives two $7 / 8$ " diameter chrome adjustable glides located 1-1/4" from the plinth ends. End panel attaches to back panels by means of recessed metal fasteners and shoulder screws.

## INTERMEDIATE PANEL

Intermediate panels are 1" thick, 3-ply 45\# density particleboard core, with select plain-sliced slip-matched Northern-grown Red Oak or maple veneers. The panel will receive a 1.6 mm solid oak or maple band on all four (4) sides. Each panel receives a 3" diameter egress grommet to provide for wire passage and two $7 / 8$ " diameter chrome adjustable glides located 1-1/4" from the ends. Intermediate panel attaches to back panels by means of recessed metal fasteners and shoulder screws.

## BACK PANEL

Back panel is 3/4" thick, 45\# density particleboard core of select Northern-grown Red Oak or maple face veneers. The top and bottom edge of the back panel receives 1.6 mm solid oak or maple band. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The back panel on double-faced units receives a 3 " diameter grommet located below the work surface to allow passage of electrical and data wires.

## SHELF

A 12"D storage shelf, located under the work surface, extends the full width of the station.

## ELECTRICAL

To hide excess wires, a 1-1/2" separation between the work surface and back panel is provided.

WORKING SPACE HEIGHTS
Adjustable at 27", 32" and 39"


Abridge Drop Edge Band


| Double-Faced Information Access Workstations/Carrels | 36" Wide Adjustable Height Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ABOICDFS36S | ABMICDFS36S | D/F Starter | 47-3/4" x $38{ }^{\prime \prime} \times 68{ }^{\prime \prime}$ | 140 | \$4,198 | \$4,707 |
|  | ABOICDFA36S | ABMICDFA36S | D/F Adder | 47-3/4" x 37 " x 68 " | 126 | \$3,210 | \$3,700 |
|  | 48" Wide Adjustable Height Working Space |  |  |  |  |  |  |
|  | ABOICDFS48S | ABMICDFS48S | D/F Starter | 47-3/4" x 49-3/4" x 68" | 150 | \$4,556 | \$5,211 |
|  | ABOICDFA48S | ABMICDFA48S | D/F Adder | 47-3/4" x 49" x 68" | 136 | \$3,582 | \$3,964 |
| Starter |  |  |  |  |  |  |  |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

## General Specifications

## WORKSTATION

Workstation is of modular starter and adder design, with an overall height 35-1/4". Work surfaces are available in 36", 48", 73", 97", and 110" widths. A knee-space panel, located below the work surface, supports all work surfaces greater than 48 "W. Work surface height is at 27-1/2" and depth is 22-1/2" with a 1-1/2"W cord drop. The work surface is attached to end and intermediate panels by means of two metal 16 " long "Z" brackets with $5 / 16$ " x \#18 hex-head bolts engaging embedded internal and external threaded bushings. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end, intermediate, and back panels with 1" x 1" steel, black painted angle brackets and black \#8 screws.

## WORK SURFACE

Work surface is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 " thick for balanced construction. The front edge of the work surface receives a drop edge band of Northern-grown Red Oak or Maple, 5/8" x 1-5/8" thick with a $1 / 2^{\prime \prime}$ radius to form a waterfall shape. The back edge of the work surface has a plastic black strip, 1-1/2"W, which projects above the work surface 1/4" to act as a retainer.

## END PANEL

End panel consists of a framed panel assembly. The framed panel assembly consists of Northern-grown Red Oak or Maple hardwood rails and stiles with a veneered panel. The panel is $3 / 4^{\prime \prime}$ thick plain-sliced slip-matched Northern-grown Red Oak or Maple routed on two (2) edges. The top and bottom rails are 2 "H x 1" thick and side bands are 1" x 1" with a 1" radius. The bottom rail is screwed on using \#8 x 3" long flat-head screws and wood glue. The side bands receive a 1/4" x $1 / 16$ " vein line $2^{\prime \prime}$ up from the bottom of the panel. The bottom of the end panel receives two 7/8" diameter chrome adjustable glides located 1-1/2" from the ends. End panel attaches to back panels by means of recessed metal fasteners and shoulder screws.

## INTERMEDIATE PANEL

Intermediate panel is 1" thick, 3-ply 45\# density particleboard core, with select plain sliced slip matched Northern-grown Red Oak or Maple veneers. The panel receives a $\mathbf{1 " ~}^{\prime \prime} \times 1.6 \mathrm{~mm}$ solid oak or maple band. Each panel receives a $3^{\prime \prime}$ diameter egress grommet to provide for wire passage and two 7/8" diameter chrome adjustable glides located 1-1/2" from the ends. Intermediate panel attaches to back panels by means of recessed metal fasteners and shoulder screws.

## BACK PANEL/PARTITION

Back panel is 3/4" thick, 45\# density particleboard core of select Northern-grown Red Oak or Maple face veneers. The top and bottom edge of the back panel receives 1.6 mm solid oak or maple band. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The partition on double-faced units receives a $3^{\prime \prime}$ diameter grommet located below the work surface to allow passage of electrical and data wires.

## SHELF

Shelf is 3/4" thick x 5"D 45\# density particleboard core with face veneers of select Northern-grown Red Oak or Maple. Shelf is banded on the front edge with a 1.6 mm solid oak or maple band. The shelf is attached to end and intermediate panels with 1" x 1" steel, black painted angle brackets and black \#8 screws. Back corners of shelf have a 3" x 3" cutout to allow for the passage of electrical cords. The shelf is positioned $11-13 / 16^{\prime \prime}$ below the bottom of the work surface.

## WIRE MANAGEMENT DOOR

The wire management door is positioned between the bottom of the work surface and the shelf and is designed to form a concealed wire management channel 5 "D $\times 11-5 / 16 " H$. The door is $1 / 4$ " thick with select oak or maple face veneers. The door slides in two aluminum tracks, one that is attached to the bottom of the work surface while the other is attached to the top of the shelf.

## KNEE-SPACE PANEL

All 72" and 96"W workstations, as well as functional corner units, have a knee-space panel positioned under the work surface for additional work-surface support. Units 110 "W have two knee-space panels. The knee-space panel is 1" thick, 3 ply 45\# density particleboard core with select Northern-grown Red Oak or Maple face veneers. The panel is banded on exposed edges with a 1.6 mm solid oak or maple band. The knee-space panel is attached to the back panel using a 1" square, solid oak or maple post. Panels attach to the post using recessed metal fasteners and shoulder screws. The knee-space panel is angled in the back to create a space to allow passage of electrical and data cords. The knee-space panel receives one $7 / 8$ " diameter chrome adjustable glide.


[^5]|  | 0ak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced One-Position | 36" Wide Working Space |  |  |  |  |  |  |
| Starter | ABOMMSSF1S36S | ABMMMSSF1S36S | One-Position S/FStarter | $35-1 / 4$ " $\times 38$ " $\times 26$ " | 130 | \$2,346 | \$2,516 |
|  | ABOMmSSF1A36S | ABMMMSSF1A36S | One-Position S/FAdder | 35-1/4" $\times 37$ " $\times 26$ " | 100 | \$1,605 | \$1,747 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | ABOMMSSF1S48S | ABMMMSSF1S48S | One-Position S/FStarter | 35-1/4" $\times 50$ " $\times 26$ " | 155 | \$2,522 | \$2,713 |
|  | ABOMmSSF1A48S | ABMMMSSF1A48S | One-Position S/FAdder | $35-1 / 4$ " $\times 49$ " $\times 26$ " | 125 | \$1,729 | \$1,884 |

Adder

Double-Faced One-Position


36" Wide Working Space
ABOMMSDF1S36S ABMMMSDF1S36S ABOMMSDF1A36S ABMMMSDF1A36S

48" Wide Working Space ABOMMSDF1S48S ABMMMSDF1S48S ABOMMSDF1A48S ABMMMSDF1A48S
One-Position D/FStarter One-Position D/FAdderOne-Position D/FStarter One-Position D/FAdder

| $35-1 / 4 " \times 38 " \times 51 "$ | 215 | $\mathbf{\$ 3 , 6 9 5}$ | $\mathbf{\$ 3 , 9 5 5}$ |
| :--- | :--- | :--- | :--- |
| $35-1 / 4 " \times 37 " \times 51 "$ | 155 | $\mathbf{\$ 2 , 7 1 6}$ | $\mathbf{\$ 3 , 0 1 0}$ |
|  |  |  |  |
|  |  |  |  |
| $35-1 / 4 " \times 50 " \times 51 "$ | 255 | $\mathbf{\$ 3 , 9 2 9}$ | $\mathbf{\$ 4 , 2 3 5}$ |
| $35-1 / 4 " \times 49 " \times 51 "$ | 195 | $\mathbf{\$ 2 , 9 6 3}$ | $\mathbf{\$ 3 , 2 2 3}$ |



Adder

## Single-Faced Two-Position



Starter


Double-Faced Two-Position


36" Wide Working Space ABOMMSDF2S36S ABMMMSDF2S36S ABOMMSDF2A36S ABMMMSDF2A36S
Two-Position D/FStarter
Two-Position D/FAdder

| $35-1 / 4^{\prime \prime} \times 75 " \times 51 "$ | 330 | $\mathbf{\$ 5 , 2 5 8}$ | $\mathbf{\$ 5 , 6 4 2}$ |
| :--- | :--- | :--- | :--- |
| $35-1 / 4 " \times 74 " \times 51 "$ | 270 | $\$ 4,281$ | $\$ 4,643$ |
|  |  |  |  |
|  |  |  |  |
| $35-1 / 4 " \times 99 " \times 51 "$ | 410 | $\$ 5,717$ | $\mathbf{\$ 6 , 1 8 7}$ |
| $35-1 / 4 " \times 98 " \times 51 "$ | 155 | $\$ 4,746$ | $\$ 5,154$ |

36" Wide Working Space 65 Two-Position S/F Starter Two-Position S/FAdder

48" Wide Working Space
ABOMMSSF2S48S ABMMMSSF2S48S Two-PositionS/FStarter ABOMMSSF2A48S ABMMMSSF2A48S

| $35-1 / 4 "$ " $75 "$ " $26 "$ | 195 | $\mathbf{\$ 3 , 2 8 5}$ | $\mathbf{\$ 3 , 5 5 6}$ |
| :--- | :--- | :--- | :--- |
| $35-1 / 4 "$ " 74" $\times 26 "$ | 165 | $\mathbf{\$ 2 , 5 3 1}$ | $\mathbf{\$ 2 , 7 7 4}$ |
|  |  |  |  |
|  |  |  |  |
| $35-1 / 4 " \times 99 " \times 26 "$ | 235 | $\mathbf{\$ 3 , 6 4 7}$ | $\mathbf{\$ 3 , 9 6 0}$ |
| $35-1 / 4 " \times 98 " \times 26 "$ | 205 | $\mathbf{\$ 2 , 7 1 6}$ | $\mathbf{\$ 2 , 9 8 0}$ |

48" Wide Working Space

| ABOMMSDF2S48S ABMMMSDF2S48S | Two-Position D/FStarter | $35-1 / 4 " \times 99 " \times 51 "$ | 410 | $\$ 5,717$ | $\$ 6,187$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ABOMMSDF2A48S ABMMMSDF2A48S | Two-Position D/FAdder | $35-1 / 4 " \times 98 " \times 51 "$ | 155 | $\$ 4,746$ | $\$ 5,154$ |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2).
Details can be found on page GEN 4.

| Oak CatalogNo. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Single-Faced Three-Position |
| ABOMMSSF3S36S | ABMMMSSF3S36S | Three-Position S/FStarter | $35-1 / 4$ " $\times 112$ " $\times 26$ " | 260 | \$4,257 | \$4,627 |  |
| ABOMMSSF3A36S | ABMMMSSF3A36S | Three-Position S/FAdder | $35-1 / 4 " \times 111$ " $\times 26$ " | 230 | \$3,334 | \$3,668 |  |

36" Wide Working Space
ABOMMSDF3S36S ABMMMSDF3S36S
ABOMMSDF3A36S ABMMMSDF3A36S

Three-Position D/F Starter
Three-Position D/FAdder
\$6,781 $\mathbf{\$ 6 , 0 5 1}$

## \$7,289

 \$6,817

ABOMMSCNRSS ABMMMSCNRSS ABOMMSCNRAS

90-Degree Functional Adder $35-1 / 4$ " $\times 62$ " $\times 26$ "

195
$90^{\circ}$ Functional Corner Unit


## General Specifications

## TABLETOP

Tabletop is 1-3/16" thick, 3-ply 45\# density particle board, with a high-pressure laminate top surface .050" thick and a backing sheet .020" thick for balanced construction. Edges are solid Northern-grown Red Oak or maple. Top receives a Northern-grown Red Oak or maple external solid flush edge band $5 / 8$ " x 1-3/16" thick, radiused $1 / 2^{\prime \prime}$ to form a waterfall shape.

## PRIVACY PANEL

Privacy panels consist of two panels constructed of $3 / 4^{\prime \prime}$ thick Northern-grown Red oak or maple veneered particleboard. The two panels are $6 \mathrm{H} \mathrm{H} \times 45 \mathrm{~F} \mathrm{~W}$ and intersect in the middle of the tabletop to form an "X". Privacy panels receive keyways and shoulder screws for assembly. The front edge of the privacy panel end panel receives a 3 " radius. Exposed panel edges are banded with 1.6 mm solid oak or maple. The privacy panel attaches securely to the tabletop by screws passing through the tabletop and into the privacy panel. Panels are finished to match the table edge band. Privacy panel is designed to obscure wires exiting computer equipment, to eliminate incidental tampering and create defined patron space.

## TABLE BASE

Table base is panel and post construction. Posts are 1-3/4" square, with a $3 / 4$ "W x $1 / 8$ "D groove to receive panels. Each post has a 1-1/4" diameter, adjustable glide. Base back and vertical panels are 3/4" 3-ply 45\# Northern-grown Red Oak or Maple veneered particleboard. Back panels are $23-1 / 2$ " H with a 4 " base clearance for wire management access. Vertical panels are $26-5 / 16$ " H and receive two rubber cushioned chrome glides per panel. Base is assembled using metal to metal hardware fasteners and is attached to tabletop using 12" x 3/4" x 3/4" wood cleats.

## WORKING SPACE HEIGHT

Fixed at 27" with a grommet in each position for wire passage.


Abridge Flush Edge Band

|  | Oak CatalogNo. | Maple Catalog No. | Description | HxWxD | $\begin{gathered} \text { Wt. } \\ \text { (lbs.) } \end{gathered}$ | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Square Working Space | ABOPAC4PS2 | ABMPAC4PS27GSS | Square with Privacy Panel | $33-1 / 2$ " $\times 48-1 / 4$ " $\times 48-1 / 4{ }^{\prime \prime}$ | 360 | \$2,952 | \$3,379 |
|  | ABOPAC4PS2 | ABMPAC4PS27G0S | Square without Privacy Panel | 27-1/2" $\times 48-1 / 4$ " $\times 48-1 / 4^{\prime \prime}$ | 350 | \$2,582 | \$3,008 |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2).
Details can be found on page GEN 4.

## General Specifications

WORK SURFACE
Work surface are 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020" thick for balanced construction. The desk top receives a solid Northern-grown Red Oak or maple flush edge band 5/8" x $1-3 / 16^{\prime \prime}$ thick, radiused $1 / \mathbf{2}^{\prime \prime}$ to form a waterfall shape on the patron side. Edge band is applied to the desktop after the laminate and backer sheets are applied, constituting an external edge band.

## VERTICAL PANEL

Vertical panel is 1 " thick, with select plain-sliced slip-matched Northern-grown Red Oak or maple veneers. The panel receives a 1" x 1.6 mm solid oak or maple band. Each panel receives a 3" diameter egress grommet to provide for wire passage and two $7 / 8^{\prime \prime}$ diameter chrome adjustable glides located 1-1/4" from the ends. The intermediate panel attaches to back panels by means of recessed metal fasteners and shoulder screws.

## BACK PANEL

Back panel is $3 / 4$ " thick, 45 \# density particleboard core of select Northern-grown Red Oak or maple face veneers. The top and bottom edges of the back panel receive 1.6 mm solid oak or maple bands. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The back panel receives a 3 " diameter grommet located below the work surface to allow passage of electrical and data wires.

## ELECTRICAL ACCESS DOOR

Access door is $3 / 4^{\prime \prime}$ thick and comprised of select face veneers of Northern-grown Red Oak or maple over a particleboard core. Panel is externally banded on all four sides with a 1.6 mm solid oak or maple edge band. Access door has a full-length hinge and lock and can be located in any one of the back panels on the station.

## CPU/UTILITY SHELF

Shelf is $3 / 4$ " thick x 15 "D, 7-ply veneer-core oak or maple plywood construction. Front edge receives a 1/2" solid oak or maple band.

## CENTER CAP

Cap is constructed of $3 / 4$ " particleboard core with plastic and backer. Available in full-hexagon, half-hexagon, or square configuration; the cap closes the center opening by mounting at the top rear edge of end panels on systems arranged in full- or half-hexagon configuration.

## AVAILABLE WORKING SPACE

Depth of monitor and keyboard combined cannot exceed 29".
WORKING SPACE HEIGHTS
Working space is adjustable to: Standing Height: 39"
ADA Height: 32"
Sitting Height: 27"


Abridge Flush Edge Band

| Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0PAC6PAHS | ABMPAC6PAHS | Six position with angular tops. | 42-1/4" x 99-1/4" x 99-1/4" | 629 | \$10,607 | \$12,086 | Six Position PAC Station |


| ABOPAC4PAHS | ABMPAC4PAHS | Four position with angular tops. | 42-1/4" x 75-1/2" $\times 75-1 / 2^{\prime \prime}$ | 510 | \$9,040 | \$9,661 | Four Posit | PAC Station |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



## General Specifications

## WORK SURFACE

Work surface is 1-3/16" thick, 3 -ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet $.020^{\prime \prime}$ thick for balanced construction. The exposed work surface edge receives a Northern-grown Red Oak or maple drop edge band $5 / 8^{\prime \prime} \times 1-3 / 16^{\prime \prime}$ thick with a $1 / 2^{\prime \prime}$ radius to form a waterfall shape. The back edge of the work surface has a metal black strip, $1-1 / 2$ "W, which projects above the work surface $1 / 4$ " to act as a retainer.

## END PANEL

End panel consists of a framed panel and plinth base assembly. The framed panel assembly consists of solid Northern-grown Red Oak or maple hardwood rails and stiles with a veneered panel. The panel is $3 / 4$ " thick plain sliced slip matched Northern grown Red Oak or maple routed on three sides. The top rail is 2 "H x 1" thick and side stiles are $1^{\prime \prime} \times 1^{\prime \prime}$ with a $1^{\prime \prime}$ radius. The plinth base is composed of one piece of $5 / 4$ solid Northern-grown Red Oak or maple 2-1/4"H x 1" thick. The plinth base receives a molded shape at the top which consists of a $1^{\prime \prime}$ radius ending in a $1 / 4$ "W reveal and is attached to the bottom of the frame panel assembly by means of three \#8 x 3 " long flat-head screws and wood glue. The bottom of the plinth receives two 7/8" diameter chrome adjustable glides located 1-1/4" from the plinth ends. End panel attaches to back panels by means of recessed metal fasteners and shoulder screws.

## BACK PANEL

Back panel is select Northern-grown Red Oak or maple face veneer $3 / 4$ " thick, 3 -ply 45\# density particleboard core of. The top and bottom edge of the back panel receives 1.6 mm solid oak or maple band. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The back panel on double-face units receives a $3^{\prime \prime}$ diameter grommet located below the work surface to allow passage of electrical and data wires.

## SHELF (MONITOR)

Monitor shelf is 1-3/16" thick, 3 -ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 " thick for balanced construction. Laminate has a lo-glare finish resistant to scratches, fading and staining that meets or exceeds NEMA standards. The exposed work surface edge receives a Northern-grown Red Oak or maple flush edge band 5/8" x 1-3/16" thick with a $1 / \mathbf{2}^{\prime \prime}$ radius to form a waterfall shape. Shelf receives one 3 " diameter grommet for wire passage.

## SHELF (PRINTER)

Printer shelf shall have a fascia, $1-3 / 4$ " $\mathrm{H} \times 3 / 4$ " thick of solid oak banded to a 3/4" 3 -ply 45\# density particleboard core of specified depth. The top front corner shall have a $1 / 8$ " radius. Glue blocks will also be provided at the intersection of the fascia and top panel. Printer shelf is mounted as pull out shelf on 100\# capacity nylon glides.

## SHELF (FIXED)

Shelf is constructed of 3-ply 45\# density particleboard core, with Northern-grown Red Oak plain sliced face veneer or maple plain sliced face veneer. Exposed edges receive a 1.6 mm thick, solid-oak or maple edge band.


Abridge Drop Edge Band

|  | Oak <br> CatalogNo. | Maple <br> CatalogNo. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Self Check Out Station | ABOSCS323643S | ABMSCS323643S | SelfCheckOutStation | $43-1 / 2^{\prime \prime} \times 36^{\prime \prime} \times 32^{\prime \prime}$ | 220 | $\mathbf{\$ 2 , 1 2 8}$ |
| Price |  |  |  |  |  |  |



## General Specifications

END OF RANGE PAC STATION - Free Standing
Unit is designed to fit at the end of a double-faced shelving range. Standard tops are 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 thick and a backing sheet .020" thick for balanced construction. The desk top receives a solid Northern-grown Red Oak or maple flush edge band $5 / 8$ " x 1-3/16" thick, radiused 1/2" to form a waterfall shape. Edge band is applied to the top after the laminate and backer sheets are applied, constituting an external edge band.

End panel consists of a framed panel and plinth base assembly. The framed panel assembly consists of Northern-grown Red Oak or maple hardwood rails and stiles with a veneered panel. The panel is $3 / 4$ " thick plain-sliced slip-matched Northern-grown Red Oak or maple routed on two sides and splined. The top rail is 2 "H x 1 " thick and side stiles are $1^{\prime \prime} \times 1$ " with a $1^{\prime \prime}$ radius. The plinth base is composed of one piece of $5 / 4$ solid Northern-grown Red Oak or maple 2-1/4" H x 1 " thick. The plinth base receives a molded shape at the top which consists of a 1 " radius ending in a $1 / 4$ " W reveal and is attached to the bottom of the frame panel assembly by means of three \#8 x 3" long flat-head screws and wood glue. The bottom of the plinth receives two $7 / 8^{\prime \prime}$ diameter chrome adjustable glides located 1-1/4" from the plinth ends. End panel attaches to back panels by means of recessed metal fasteners and shoulder screws. Inside faces of end panels allow for shelf adjustment on 32 mm center. Back panel is $3 / 4^{\prime \prime}$ thick, 45\# density particleboard core of select Northern-grown Red Oak or maple face veneers. The top and bottom edge of the back panel receives 1.6 mm solid oak or maple band. Unit has two full-depth fixed shelves with $3^{\prime \prime}$ diameter grommets and one pullout shelf for the keyboard. Space above the fixed shelves is 11 ".

## END OF RANGE PAC STATION - Panel Mounted

This unit is designed to be attached to a double-faced end panel. Standard top is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 thick and a backing sheet .020" thick for balanced construction. The top receives a solid Northern-grown Red Oak or maple flush edge band 58" x 1-3/16" thick, radiused $1 / \mathbf{2 " ~}^{\prime \prime}$ to form a waterfall shape on the front and two sides with a $1 / 4^{\prime \prime}$ band on the back edge. Edge band is applied to the top after the laminate and backer sheets are applied, constituting an external edge band.

All panels are 3/4" thick, 45\# density particleboard core of select Northern-grown Red Oak or maple face veneers. The base of the unit consists of tapered end panels, a back panel, an access panel for wire management and a removable front cover panel that provides access to the wire management. The back and access panel are $9-7 / 8$ " wide. The back panel receives a grommet at the base and the access panel receives a 6 "wide opening. The front cover is solid and attaches to the access panel.


Abridge Flush Edge Band

| Oak CatalogNo. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOPACEOR39S | ABMPACEOR39S | Free-Standing End-of-Range | 39 " $\times 23-1 / 2$ " $\times 20$ " | 110 | \$2,087 | \$2,334 | End-Of-Range Station |
| ABOPACEOR32S | ABMPACEOR32S | Free-Standing End-of-Range | 32 " $\times 23-1 / 2^{\prime \prime} \times 20$ | 100 | \$1,902 | \$2,170 |  |


| ABOPACEPM39S | ABMPACEPM39S | Panel Mounted End-of-Range | $39 " \times 22-1 / 2^{\prime \prime} \times 18-1 / 8^{\prime \prime}$ | 80 | $\mathbf{\$ 1 , 1 6 1}$ | $\mathbf{\$ 1 , 2 6 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ABOPACEPM32S | ABMPACEPM32S | Panel Mounted End-of-Range | $32 " \times 22-1 / 2^{\prime \prime} \times 18-1 / 8^{\prime \prime}$ | 70 | $\mathbf{\$ 1 , 0 2 5}$ | $\mathbf{\$ 1 , 1 1 5}$ |

End Panel Mounted PAC Station forWood or Steel Shelving End Panels.

Note: Shelving End Panels are ordered separately and units MUST be attached.



## General Specifications

## DICTIONARY STAND

Standard tops are 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020" thick for balanced construction. The desk top receives a solid Northern-grown Red Oak or maple flush external edge band 5/8" x $1-3 / 16$ " thick, radiused $1 / 2^{\prime \prime}$ to form a waterfall shape on the front and back. A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ book retainer is positioned along the bottom edge of sloped top. End panel consists of a framed panel and plinth base assembly similar to all other Abridge end panels. Inside faces of end panels allow for shelf adjustment on 32 mm center. Back panel is 3/4" thick, 45\# density particleboard core of select Northern-grown Red Oak or maple face veneers. The top and bottom edge of the back panel receives 1.6 mm solid oak or maple band. Bottom shelf is stationary.


## ATLAS STAND

Standard tops are 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 thick for balanced construction and receives a solid Northern-grown Red Oak or maple flush external edge band 5/8" x 1-3/16" thick, radiused $1 / 2^{\prime \prime}$ to form a waterfall shape on the front and back. A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ book retainer is positioned along the bottom edge of sloped top. End panel consists of a framed panel and plinth base assembly similar to all other Abridge end panels. The bottom of the plinth receives two $7 / 8$ " diameter chrome adjustable glides located $1-1 / 4^{\prime \prime}$ from the plinth ends. Back panel is $3 / 4$ " thick, $45 \#$ density particleboard core of select Northern-grown Red Oak or maple face veneers. The top and bottom edge of the back panel receives 1.6 mm solid oak or maple band. Each unit has five pullout shelves on nylon rollers. Stops on shelves prevent accidental removal. Shelves are $25-3 / 4$ "W x 23-7/8"D, with 3 " between shelves. Children's height unit contains four pull-out shelves with 2-1/2" between shelves.

|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description |  | HxWxD | Wt. <br> (lbs.) | Oak <br> Price |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Dictionary Stand | ABODCS162545S | ABMDCS162545S | Adult Dictionary Stand | $45-1 / 2^{\prime \prime} \times 24-3 / 8^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ | 210 | $\$ 1,996$ | $\$ 2,176$ |
| Price |  |  |  |  |  |  |  |


| Atlas Stand | ABOATS293045S | ABMATS293045S | Adult Atlas Stand | $45-1 / 2^{\prime \prime} \times 28-3 / 8^{\prime \prime} \times 29 "$ | 250 | $\$ 3,553$ | $\$ 3,873$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ABOATS293038S | ABMATS293038S | Youth Atlas Stand | $38-1 / 2^{\prime \prime} \times 28-3 / 8^{\prime \prime} \times 29^{\prime \prime}$ | 240 | $\mathbf{\$ 3 , 5 5 3}$ | $\$ 3,873$ |


|  | Maple |  |  |  | Maple |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No. | Description | Wt. (lbs.) | Price | Price |  |
| To Cover ONE UNIT |  |  |  |  |  |  |
| AB0CTW10SFC1S | ABMCTW10SFC1S | 10"D, Single-Faced | 11 | \$305 | \$321 |  |
| AB0CTW12SFC1S | ABMCTW12SFC1S | 12"D, Single-Faced | 14 | \$310 | \$325 |  |
| ABOCTW20DFC1S | ABMCTW20DFC1S | 20"D, Double-Faced | 23 | \$433 | \$455 |  |
| ABOCTW24DFC1S | ABMCTW24DFC1S | 24"D, Double-Faced | 27 | \$483 | \$506 |  |
| To Cover TWO UNITS |  |  |  |  |  |  |
| AB0CTW10SFC2S | ABMCTW10SFC2S | 10"D, Single-Faced | 22 | \$403 | \$423 |  |
| AB0CTW12SFC2S | ABMCTW12SFC2S | 12"D, Single-Faced | 28 | \$429 | \$450 |  |
| ABOCTW20DFC2S | ABMCTW20DFC2S | 20"D, Double-Faced | 46 | \$607 | \$637 |  |
| AB0CTW24SFC2S | ABMCTW24SFC2S | 24"D, Double-Faced | 54 | \$763 | \$801 |  |
| To Cover THREE UNITS |  |  |  |  |  |  |
| AB0CTW10SFC3S | ABMCTW10SFC3S | 10"D, Single-Faced | 33 | \$527 | \$553 |  |
| AB0CTW12SFC3S | ABMCTW12SFC3S | 12"D, Single-Faced | 42 | \$562 | \$590 |  |
| ABOCTW20DFC3S | ABMCTW20DFC3S | 20"D, Double-Faced | 69 | \$765 | \$804 |  |
| ABOCTW24DFC2S | ABMCTW24DFC2S | 24"D, Double-Faced | 81 | \$808 | \$849 |  |
| To Cover FOUR UNITS |  |  |  |  |  |  |
| AB0CTW10SFC4S | ABMCTW10SFC4S | 10"D, Single-Faced | 44 | \$805 | \$846 |  |
| AB0CTW12SFC4S | ABMCTW12SFC4S | 12"D, Single-Faced | 56 | \$854 | \$897 |  |
| ABOCTW20DFC4S | ABMCTW20DFC4S | 20"D, Double-Faced | 92 | \$1,198 | \$1,259 |  |
| ABOCTW24SFC4S | ABMCTW24SFC4S | 24"D, Double-Faced | 108 | \$1,290 | \$1,354 |  |
| To Cover FIVE UNITS |  |  |  |  |  |  |
| AB0CTW10SFC5S | ABMCTW10SFC5S | 10"D, Single-Faced | 55 | \$929 | \$976 |  |
| AB0CTW12SFC5S | ABMCTW12SFC5S | 12"D, Single-Faced | 70 | \$991 | \$1,041 |  |
| ABOCTW20DFC5S | ABMCTW20DFC5S | 20"D, Double-Faced | 115 | \$1,372 | \$1,441 |  |
| AB0CTW24DFC5S | ABMCTW24DFC5S | 24"D, Double-Faced | 135 | \$1,572 | \$1,650 |  |
| To Cover SIX UNITS |  |  |  |  |  |  |
| AB0CTW10SFC6S | ABMCTW10SFC6S | 10"D, Single-Faced | 66 | \$1,051 | \$1,104 |  |
| AB0CTW12SFC6S | ABMCTW12SFC6S | 12"D, Single-Faced | 84 | \$1,124 | \$1,181 |  |
| ABOCTW20DFC6S | ABMCTW20DFC6S | 20"D, Double-Faced | 138 | \$1,531 | \$1,607 |  |
| ABOCTW24DFC6S | ABMCTW24DFC6S | 24"D, Double-Faced | 162 | \$1,614 | \$1,695 |  |
| To Cover SEVEN UNITS |  |  |  |  |  |  |
| AB0CTW10SFC7S | ABMCTW10SFC7S | 10"D, Single-Faced | 77 | \$1,355 | \$1,423 |  |
| AB0CTW12SFC7S | ABMCTW12SFC7S | 12"D, Single-Faced | 98 | \$1,436 | \$1,508 |  |
| ABOCTW20DFC7S | ABMCTW20DFC7S | 20"D, Double-Faced | 161 | \$1,962 | \$2,060 |  |
| AB0CTW24DFC7S | ABMCTW24DFC7S | 24"D, Double-Faced | 189 | \$2,097 | \$2,201 |  |
| To Cover EIGHT UNITS |  |  |  |  |  |  |
| ABOCTW10SFC8S | ABMCTW10SFC8S | 10"D, Single-Faced | 88 | \$1,453 | \$1,526 |  |
| AB0CTW12SFC8S | ABMCTW12SFC8S | 12"D, Single-Faced | 112 | \$1,553 | \$1,630 |  |
| ABOCTW20DFC8S | ABMCTW20DFC8S | 20"D, Double-Faced | 184 | \$2,139 | \$2,247 |  |
| ABOCTW24DFC8S | ABMCTW24DFC8S | 24"D, Double-Faced | 216 | \$2,377 | \$2,496 |  |
| To Cover NINE UNITS |  |  |  |  |  |  |
| AB0CTW10SFC9S | ABMCTW10SFC9S | 10"D, Single-Faced | 99 | \$1,579 | \$1,657 |  |
| AB0CTW12SFC8S | ABMCTW12SFC9S | 12"D, Single-Faced | 126 | \$1,687 | \$1,770 |  |
| ABOCTW20DFC8S | ABMCTW20DFC9S | 20"D, Double-Faced | 207 | \$2,297 |  | \$2,413 |
| ABOCTW24DFC8S | ABMCTW24DFC9S | 24"D, Double-Faced | 243 | \$2,420 | \$2,541 |  |


| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| ABOCTS10SFC1S | ABMCTS10SFC1S | 10"D, Single-Faced | 11 | \$333 | \$349 |
| AB0CTS12SFC1S | ABMCTS12SFC1S | 12"D, Single-Faced | 14 | \$335 | \$352 |
| ABOCTS20DFC1S | ABMCTS20DFC1S | 20"D, Double-Faced | 23 | \$469 | \$492 |
| AB0CTS24DFC1S | ABMCTS24DFC1S | 24"D, Double-Faced | 27 | \$527 | \$553 |
| To Cover TWO UNITS |  |  |  |  |  |
| AB0CTS10SFC2S | ABMCTS10SFC2S | 10"D, Single-Faced | 22 | \$437 | \$459 |
| AB0CTS12SFC2S | ABMCTS12SFC2S | 12"D, Single-Faced | 28 | \$464 | \$487 |
| ABOCTS20DFC2S | ABMCTS20DFC2S | 20"D, Double-Faced | 46 | \$660 | \$693 |
| ABOCTS24SFC2S | ABMCTS24SFC2S | 24"D, Double-Faced | 54 | \$827 | \$869 |
| To Cover THREE UNITS |  |  |  |  |  |
| ABOCTS10SFC3S | ABMCTS10SFC3S | 10"D, Single-Faced | 33 | \$570 | \$599 |
| AB0CTS12SFC3S | ABMCTS12SFC3S | 12"D, Single-Faced | 42 | \$611 | \$640 |
| ABOCTS20DFC3S | ABMCTS20DFC3S | 20"D, Double-Faced | 69 | \$832 | \$874 |
| ABOCTS24DFC2S | ABMCTS24DFC2S | 24"D, Double-Faced | 81 | \$874 | \$917 |
| To Cover FOUR UNITS |  |  |  |  |  |
| ABOCTS10SFC4S | ABMCTS10SFC4S | 10"D, Single-Faced | 44 | \$878 | \$921 |
| ABOCTS12SFC4S | ABMCTS12SFC4S | 12"D, Single-Faced | 56 | \$929 | \$976 |
| ABOCTS20DFC4S | ABMCTS20DFC4S | 20"D, Double-Faced | 92 | \$1,240 | \$1,302 |
| ABOCTS24SFC4S | ABMCTS24SFC4S | 24"D, Double-Faced | 108 | \$1,401 | \$1,471 |
| To Cover FIVE UNITS |  |  |  |  |  |
| AB0CTS10SFC5S | ABMCTS10SFC5S | 10"D, Single-Faced | 55 | \$1,004 | \$1,054 |
| AB0CTS12SFC5S | ABMCTS12SFC5S | 12"D, Single-Faced | 70 | \$1,077 | \$1,131 |
| ABOCTS20DFC5S | ABMCTS20DFC5S | 20"D, Double-Faced | 115 | \$1,492 | \$1,567 |
| ABOCTS24DFC5S | ABMCTS24DFC5S | 24"D, Double-Faced | 135 | \$1,707 | \$1,791 |
| To Cover SIX UNITS |  |  |  |  |  |
| AB0CTS10SFC6S | ABMCTS10SFC6S | 10"D, Single-Faced | 66 | \$1,139 | \$1,195 |
| ABOCTS12SFC6S | ABMCTS12SFC6S | 12"D, Single-Faced | 84 | \$1,226 | \$1,288 |
| ABOCTS20DFC6S | ABMCTS20DFC6S | 20"D, Double-Faced | 138 | \$1,664 | \$1,746 |
| ABOCTS24DFC6S | ABMCTS24DFC6S | 24"D, Double-Faced | 162 | \$1,752 | \$1,840 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| AB0CTS10SFC7S | ABMCTS10SFC7S | 10"D, Single-Faced | 77 | \$1,445 | \$1,517 |
| AB0CTS12SFC7S | ABMCTS12SFC7S | 12"D, Single-Faced | 98 | \$1,543 | \$1,621 |
| AB0CTS20DFC7S | ABMCTS20DFC7S | 20"D, Double-Faced | 161 | \$2,147 | \$2,256 |
| AB0CTS24DFC7S | ABMCTS24DFC7S | 24"D, Double-Faced | 189 | \$2,279 | \$2,393 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| AB0CTS10SFC8S | ABMCTS10SFC8S | 10"D, Single-Faced | 88 | \$1,579 | \$1,657 |
| AB0CTS12SFC8S | ABMCTS12SFC8S | 12"D, Single-Faced | 112 | \$1,687 | \$1,770 |
| ABOCTS20DFC8S | ABMCTS20DFC8S | 20"D, Double-Faced | 184 | \$2,323 | \$2,440 |
| AB0CTS24DFC8S | ABMCTS24DFC8S | 24"D, Double-Faced | 216 | \$2,582 | \$2,711 |
| To Cover NINE UNITS |  |  |  |  |  |
| ABOCTS10SFC9S | ABMCTS10SFC9S | 10"D, Single-Faced | 99 | \$1,712 | \$1,797 |
| AB0CTS12SFC8S | ABMCTS12SFC9S | 12"D, Single-Faced | 126 | \$1,837 | \$1,928 |
| ABOCTS20DFC8S | ABMCTS20DFC9S | 20"D, Double-Faced | 207 | \$2,496 | \$2,620 |
| ABOCTS24DFC8S | ABMCTS24DFC9S | 24"D, Double-Faced | 243 | \$2,629 | \$2,760 |

Note: Edge Band on long side only. Tops are designed to be inset betweend end panels. If edge bands are desired on short edges, please enter the part as a modification and specify which bands to be included.

To ensure that tops for steel shelving work with each manufacturer and top method, please specify the exact width and depth of tops. Add $15 \%$ for HPL on top and bottom (Steel Shelving ONLY).

## General Specifications

## END PANELS

End panel consists of a framed panel and plinth base assembly. The framed panel assembly consists of Northern-grown Red Oak or Maple hardwood rails and stiles with a veneered panel. The panel is $3 / 4^{\prime \prime}$ thick plain sliced slip matched Northern-grown Red Oak or maple routed on two sides. The top rail is 2 "H x 1 " thick and side stiles are $1^{\prime \prime} \times 1$ " with a $1^{\prime \prime}$ radius. The plinth base is composed of one piece of $5 / 4$ solid Northern grown Red Oak or maple 2-1/4"H x 1" thick. The plinth base receives a molded shape at the top which consists of a 1" radius ending in a 1/4"W reveal and is attached to the bottom of the frame panel assembly by means of three \#8 x 3 " long flat-head screws and wood glue. End panels are not machined. No fastening hardware is provided with end panels.

End panels for steel shelving with continuous tops or canopy top inset are designed to have the canopy top "inset" between the end panels.

Note: Exact height and depth of panel must be specified when ordering.


End Panel with Canopy Top Inset

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (Ibs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOEPSSFP4313S | ABMEPSSFP4313S | 43-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 14 | \$478 | \$502 | Single-Faced End Panels |
| ABOEPSSFP4315S | ABMEPSSFP4315S | 43-3/4" $\times 15-7 / 8 "$ | 16 | \$489 | \$514 |  |
| ABOEPSSFP6713S | ABMEPSSFP6713S | 67-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 21 | \$547 | \$574 |  |
| ABOEPSSFP6715S | ABMEPSSFP6715S | 67-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 26 | \$566 | \$594 |  |
| ABOEPSSFP7913S | ABMEPSSFP7913S | 79-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 25 | \$613 | \$643 |  |
| ABOEPSSFP7915S | ABMEPSSFP7915S | 79-3/4" $\times 15-7 / 8^{\prime \prime}$ | 30 | \$633 | \$665 |  |
| ABOEPSSFP8513S | ABMEPSSFP8513S | 85-3/4" $\times 13-7 / 8^{\prime \prime}$ | 28 | \$648 | \$681 |  |
| ABOEPSSFP8515S | ABMEPSSFP8515S | 85-3/4" $\times 15-7 / 8 "$ | 33 | \$669 | \$703 |  |
| ABOEPSSFP9113S | ABMEPSSFP9113S | 91-3/4" $\times 13-7 / 8^{\prime \prime}$ | 29 | \$689 | \$724 |  |
| ABOEPSSFP9115S | ABMEPSSFP9115S | 91-3/4" $\times 15-7 / 8^{\prime \prime}$ | 35 | \$721 | \$757 |  |


|  |  |  |  |  |  | Double-Faced End Panels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOEPSDFP4324S | ABMEPSDFP4324S | 43-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 27 | \$538 | \$566 |  |
| ABOEPSDFP4328S | ABMEPSDFP4328S | 43-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 33 | \$562 | \$591 |  |
| ABOEPSDFP6724S | ABMEPSDFP6724S | 67-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 43 | \$645 | \$678 |  |
| ABOEPSDFP6728S | ABMEPSDFP6728S | 67-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 52 | \$685 | \$719 |  |
| ABOEPSDFP7924S | ABMEPSDFP7924S | 79-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 51 | \$713 | \$750 |  |
| ABOEPSDFP7928S | ABMEPSDFP7928S | 79-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 61 | \$753 | \$789 |  |
| ABOEPSDFP8524S | ABMEPSDFP8524S | 85-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 55 | \$750 | \$786 |  |
| ABOEPSDFP8528S | ABMEPSDFP8528S | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 66 | \$788 | \$828 |  |
| ABOEPSDFP9124S | ABMEPSDFP9124S | 91-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 59 | \$792 | \$831 |  |
| ABOEPSDFP9128S | ABMEPSDFP9128S | 91-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 60 | \$833 | \$875 |  |

## General Specifications

## CHAIR FRAME

The end frames are constructed of a framed panel and plinth base assembly. The framed panel assembly consists of solid Northern-grown Red Oak or maple hardwood rails and stiles with a veneered panel. The panel is $3 / 4^{\prime \prime}$ thick plain sliced slip matched Northern grown Red Oak or Maple routed on three sides. The top rail is 2"H x 1" thick and side stiles are 1" x 1" with a 1" radius. The plinth base is composed of one piece of $5 / 4$ solid Northern-grown Red Oak or maple 2-1/4"H x 1 " thick. The plinth base receives a molded shape at the top which consists of a 1 " radius ending in a $1 / 4$ " W reveal and is attached to the bottom of the frame panel assembly by means of three \#8 x 3 " long flat-head screws and wood glue. The bottom of the plinth receives two 7/8" diameter chrome adjustable glides located 1-1/4" from the plinth ends.

The front stretcher and front seat rail are $3^{\prime \prime W} \mathrm{~W}$ x 1 " thick Northern-grown Red Oak or maple. The back seat rail is $2-3 / 4$ "W x 1 " thick solid red oak or maple. The cross stretcher and seat rails are mortised, tenoned, and glued into the side frames.

## UPHOLSTERED SEAT AND BACK

The seat and back frame are a single piece of $3 / 4$ " bent plywood. The seat portion is fitted with a Dimatrol Webbing and then covered with black cambric fabric for comfort. This is then covered with 3-1/2" foam, which is also used on the chair back. The entire seat and back assembly is covered with the specified upholstery fabric except for the underside of the seat which is covered with a black cambric fabric. Brodart upholstery materials meet requirements of the following fire codes:

[^6]

| Two Seat Lounge, Oak Wood |  |  |  |  |  |  |  |  | Two Seat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOLNG2SS Lounge | $31 " \times 51 " \times 29-1 / 2^{\prime \prime}$ |  | \$4,613 | \$4,393 | \$5,536 | \$5,924 | \$6,339 | \$6,783 |  |
| ABOLNG2SRTS Lounge w/Right Table Arm | $31 " \times 51 " \times 29-1 / 2^{\prime \prime}$ | 115 | \$4,870 | \$4,636 | \$5,844 | \$6,253 | \$6,689 | \$7,158 |  |
| ABOLNG2SLTS Lounge w/Left Table Arm | $31 " \times 51 " \times 29-1 / 2^{\prime \prime}$ |  | \$4,870 | \$4,636 | \$5,844 | \$6,253 | \$6,689 | \$7,158 |  |
| Two Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| ABMLNG2SS Lounge | $31 " \times 51{ }^{\prime \prime} \times 29-1 / 2^{\prime \prime}$ |  | \$4,776 | \$4,550 | \$5,734 | \$6,134 | \$6,564 | \$7,024 |  |
| ABMLNG2SRTS Lounge w/Right Table Arm | $31 " \times 51{ }^{\prime \prime} \times 29-1 / 2^{\prime \prime}$ | 115 | \$5,035 | \$4,795 | \$6,042 | \$6,466 | \$6,919 | \$7,402 |  |
| ABMLNG2SLTS Lounge w/Left Table Arm | $31 " \times 51 " \times 29-1 / 2^{\prime \prime}$ | 115 | \$5,035 | \$4,795 | \$6,042 | \$6,466 | \$6,919 | \$7,402 |  |
| Fabric Requirements: 6 yards per char | air, Non-directiona | I, 54' |  |  |  |  |  |  |  |


| Bariatric Lounge, Oak Wood |  |  |  |  |  |  |  |  | Bariatric Lounge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOLNGBAS Lounge | $31 " \times 42$ " $\times 29-1 / 2^{\prime \prime}$ |  | \$4,822 | \$4,593 | \$5,787 | \$6,193 | \$6,624 | \$7,089 |  |
| ABOLNGBARTS Lounge $w /$ Right Table Amm | $31 " \times 42$ " $\times 29-1 / 2^{\prime \prime}$ |  | \$5,076 | \$4,836 | \$6,094 | \$6,522 | \$6,976 | \$7,466 |  |
| ABOLNGBALTS Loungew/Left Table Arm | 31" $\times 42$ " $\times 29-1 / 2^{\prime \prime}$ |  | \$5,076 | \$4,836 | \$6,094 | \$6,522 | \$6,976 | \$7,466 |  |
| Bariatric Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| ABMLNGBAS Lounge | $31 " \times 42$ " $\times 29-1 / 2^{\prime \prime}$ |  | \$4,984 | \$4,748 | \$5,983 | \$6,401 | \$6,848 | \$7,330 |  |
| ABMLNGBARTS Lounge $\mathrm{w} /$ Right Table Arm | $31 " \times 42$ " $\times 29-1 / 2^{\prime \prime}$ | 115 | \$5,242 | \$4,992 | \$6,290 | \$6,729 | \$7,201 | \$7,705 |  |
| ABMLNGBALTS Lounge w/Left Table Arm | $31 " \times 42$ " $\times 29-1 / 2^{\prime \prime}$ | 115 | \$5,242 | \$4,992 | \$6,290 | \$6,729 | \$7,201 | \$7,705 |  |
| Fabric Requirements: 5 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |

## General Specifications

## TABLETOP

Tabletop is 1-3/16" thick, 3-ply 45\# density particleboard, with a high-pressure laminate top surface .050 " thick and a backing sheet .020" thick for balanced construction. Edges are solid Northern-grown Red Oak or maple. Top receives an external solid drop edge Northerngrown Red Oak or maple band 5/8" x 1-5/8" thick, radiused $1 / 2^{\prime \prime}$ to form a waterfall shape.

## APRON (OPTIONAL)

A 4"H x 1" thick solid Northern-grown Red Oak or maple apron is fitted between the legs and behind the extended tabletop edge band. Starting $1 / 2^{\prime \prime}$ in from each end, the apron receives a radius that peaks at $2^{\prime \prime}$ in the center. The ends of each apron receive a $1 / 2^{\prime \prime}$ radius. Aprons are attached to the table using wood cleats screwed to the underside of the tabletop. Aprons on round tables are fitted between the legs and follow the curvature of the edge band.
Note: Aprons are not available for trapezoid shaped tables or Pedestal Base tables.

LEG
The leg is glued up 2-1/4" solid Northern-grown Red Oak or maple. The leg is molded into a triangle shape with the front face receiving a 2 " radius and outside edges receiving a $1 / 2^{\prime \prime}$ radius that tapers to a $90^{\circ}$ right angle. A $1 / 4^{\prime \prime}$ wide $\times 1 / 16^{\prime \prime}$ deep horizontal vein line is routed $2^{\prime \prime}$ up from the bottom of the leg. A $1 / 8^{\prime \prime}$ chamfer is placed at the bottom of the leg. Each leg receives a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut which is further recessed into the leg by means of a counter-sink boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate. The plate is attached to the leg by a $5 / 16$ " x 2-1/2" machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The assembled leg is attached to the tabletop by five $5 / 16^{\prime \prime} \times 1$ " machine bolts engaging internal and external threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended table edge band.


Abridge Drop Edge Band

| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0T30RD16ARTWS | ABMT30RD16ARTWS | Round Table | 16"Hx30" Diameter | 60 | \$1,661 | \$1,861 | Round Table |
| AB0T36RD16ARTWS | ABMT36RD16ARTWS | Round Table | 16"Hx36" Diameter | 60 | \$1,716 | \$1,921 |  |


| AB0T242422ARTWS | ABMT242422ARTWS | Square End Table | $22 " \times 24^{\prime \prime} \times 24^{\prime \prime}$ | 45 | $\mathbf{\$ 1 , 2 2 5}$ | $\mathbf{\$ 1 , 3 6 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ABOT303016ARTWS | ABMT303016ARTWS | Square Lounge Table | $16 " \times 30 " \times 30 "$ | 51 | $\mathbf{\$ 1 , 5 1 9}$ | $\mathbf{\$ 1 , 7 0 3}$ |
|  |  |  |  |  |  |  |


| ABOT243022ARTWS | ABMT243022ARTWS | Rectangular End Table | $22^{\prime \prime} \times 30 " \times 24 "$ | 48 | $\mathbf{\$ 1 , 2 7 9}$ | $\mathbf{\$ 1 , 4 3 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ABOT244816ARTWS | ABMT244816ARTWS | Rectangular Lounge Table | $16^{\prime \prime} \times 48^{\prime \prime} \times 24 "$ | 46 | $\mathbf{\$ 1 , 7 2 3}$ | $\mathbf{\$ 1 , 9 2 9}$ |
|  |  |  |  |  |  |  |

## The Chancellor's Collection

## General Specifications

## DESKTOP

Standard desk top is 1-3/16" thick, 3-ply, 45\# density particleboard core with a top surface of high-pressure laminate $.050^{\prime \prime}$ thick. A backing sheet not less than $.020^{\prime \prime}$ thick is also applied for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tops receive a 1" W x 1-3/16" thick solid-oak undercut chamfered edge band; applied to top core after lamination of the face plastic. The edge band is beveled at a $39^{\circ}$ angle with a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. A $1 / 4$ " thick, solid Northern-grown red oak edge band is applied to the remaining three sides, with top and bottom edges radiused to $1 / 8$ ". All edges are applied to the desk top after the top and bottom laminate sheets are applied, constituting an external edge band. Desk tops are positioned over the end panels of the desk module, flush with the outside edges of the end panels.

## DESK END PANELS

Desk module end panels are 1" thick, 3-ply 45\# density particleboard core with select plain-sliced oak veneer on both sides. Exposed edges are externally banded with a 1" x 1/16" thick, Northern-grown oak edge band. The end panels and front panel are joined and secured with 3/4" x 3/4" thick solid hardwood cleats screwed to the inside surfaces of the panels. The bottom of each end panel receives two adjustable glides to allow leveling of the individual units. Each end panel receives a 3" diameter egress and grommet to provide for wire passage.

## FRONT PANEL

The front panel is $3 / 4$ " thick, 45 \# density particleboard core comprised of select plain-sliced, slip-matched oak veneer on the inside face. Veneer on outside face is a combination of plain-sliced ash veneer surrounded by rift-cut oak veneer to form a framed appearance. The "frame" is composed of 3-1/4"W rift-cut, oak veneer strips along both vertical edges and the bottom edge, and a 3-1/4"W rift cut oak veneer strip at the top edge shaped to form an internal arc. Panels are externally banded with 1.6 mm solid oak on all vertical and horizontal edges, and all edges are eased. The front incorporates a 6 H x 3/4"D recessed and ebonized toe space at the bottom of the panel. The front panel is positioned over the end panels of the desk module, flush with the outside edges of the end panels. Double wide units have two front panels to give the appearance of two individual units.

## ADJUSTABLE WORK SURFACE

Work surfaces are 1-3/16" thick, 3-ply particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. The exposed edge receives a 1/4" thick, solid Northern-grown red oak internal edge band in straight design. The back edge of the work surface has a black strip, $1-1 / 2$ "W, which projects above the work surface $1 / 4$ " to act as a retainer. The work surface is 24-1/2"D and is positioned 1-1/2" away from the front panel, creating a cord drop space. Adjustable work surfaces are available in single-wide standing-height desks. Work surfaces in standing-height desks (catalog numbers 73-012-S00) may be positioned at heights of 36 ", 32 " or 27 ".

## SHELVES

Shelves are constructed of 7-ply, furniture-grade hardwood, and veneer-core plywood with plain-sliced solid-oak face veneer. Fronts are banded with solid oak. Exposed edges receive a 1.6 mm thick solid-oak edge band.

## DRAWERS

Drawers are constructed of solid hardwood with 1/4" thick wood bottom panel. Drawers have 3-ply particleboard fronts with select oak face veneers. Box drawers have extension slides with 100\# load capacity. File drawers have full-extension slides with 100\# load capacity.


Chancellor's Series Edge Band


| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-012-S00 OAK | CH2-012-S00 MAP | Standing Height Desk $39-3 / 16 \text { " x } 35 \text { " x } 30 \text { " }$ <br> with Patron Sevice Ledge <br> Inside dimensions: 33 "W x 26-3/4"D. The <br> $7-7 / 8$ " patron ledge is at a height of $39-3 / 16 \mathrm{H}$. <br> Note: Adjustable-height work surface may be positioned at heights of 36 ", $32^{\prime \prime}$ or $27^{\prime \prime}$. | 140 | \$3,587 | \$3,910 | Single-Wide Desk with Patron Service Ledge |  |
|  |  |  |  |  |  | - |  |
| CH2-E12-S00 OAK | CH2-E12-S00 MAP | Sitting Height Desk <br> with Patron Service Ledge$\quad 32-3 / 16 " \times 35 " \times 30 "$ | 125 | \$3,414 | \$3,722 |  |  |
|  |  | Inside dimensions: 33"Wx 26-3/4"D. The $7-7 / 8$ " patron ledge is at a height of $32-3 / 16 \mathrm{H}$. <br> Note: Work surface is fixed at 27 " H . |  |  |  | 0 | $\xrightarrow{2}$ |





| Full Width Drawer, Cupboard and Drawers | CH2-122-S00 OAK | CH2-122-S00 MAP | Standing Height Full Width $39-3 / 16 " \times 35 " x 30 "$ <br> Drawer, Cupboard and Drawers  | 225 | \$7,576 | \$8,257 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This unit has one full-width drawer, two file drawers, and a lockable storage compartment. Two 3" diameter grommets are located in the work surface. <br> Note: Available in 39"H only. |  |  |  |



[^7]


Full Width Drawer and
Cupboard Unit


CH2-135-SOO
CH2-135-S00 MAP Standing Height Full Width
Drawer and Cupboard Unit
This unit has a full-width drawer
10 "H x 33 "W x 18-3/4"D. Also,
one fixed and one adjustable, full-depth
shelf. Hinged doors have a catch, lock and
door pulls. Two 3" diameter grommets are
located in the work surface.
Note: Available in 39-3/16"H only.

| Discharge Unit | CH2-172-S00 OAK | CH2-172-S00 MAP | Standing Height Discharge Unit $39-3 / 16$ " $\times 35$ " $\times 30$ " | 165 | \$4,716 | \$5,140 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0$ |  |  | These units have a full-width well with seven removable wood trays for 5"Hx3"W cards. The 7-7/8" patron ledge is at a height of $39-3 / 16 \mathrm{H} \mathrm{H}$. <br> Note: Standing-height roll unders do not work with this unit. |  |  |  |
|  | CH2-E72-S00 OAK | CH2-E72-S00 MAP | Sitting Height Discharge Unit $32-3 / 16$ " $\times 35$ " $\times 30$ " | 145 | \$4,477 | \$4,879 |
| 0 |  |  | These units have a full-width well with seven removable wood trays for 5"Hx3"W cards. The 7-7/8" patron ledge is at a height of $32-3 / 16 \mathrm{H} \mathrm{H}$. |  |  |  |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

$\qquad$

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-011-S00 OAK | CH2-011-S00 MAP | Standing Height Double-Wide $39-3 / 16 " \times 70 " \times 30 "$ Desk with Patron Service Ledge <br> Work Surface at $35^{\prime \prime} \mathrm{H}$ <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The $7-7 / 8^{\prime \prime} \mathrm{D}$ patron ledge is at a height of $39-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | 245 |  | \$5,641 |  | de Desk Ledge, |
| CH2-E11-S00 OAK | CH2-E11-S00 MAP | Sitting Height Double-Wide $32-3 / 16^{\prime \prime} \times 70 " \times 30 "$ <br> Desk with Patron Service Ledge <br> Work Surface at 28 " H <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The 7-7/8"D patron ledge is at a height of $32-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. | 210 | $\$ 5,17$ | $\$ 5,646$ |  |  |
| CH2-011-SEA OAK | CH2-011-SEA MAP | Standing Height Double-Wide $39-3 / 16 " \text { x } 70 " \text { x } 30 "$ <br> Desk with Patron Service Ledge <br> Work Surface at $28^{\mathrm{H}} \mathrm{H}$ <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The 7-7/8"D patron ledge is at a height of 39-3/16". <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | 245 | \$5,476 | $\$ 5,968$ |  |  |



| Standing Sitting | 0ak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double-Wide Double PedestalWork Desk | CH2-E37-S00 OAK | CH2-E37-S00 MAP | Sitting Height Double-Wide Double Pedestal Work Desk | 32-3/16" $\times 70$ " $\times 30$ | 260 | \$10,430 | \$11,369 |
|  |  |  |  |  |  |  |  |
|  | - |  | Inside dimensions are 68"W | 6-3/4"D. |  |  |  |
|  | $\stackrel{\square}{\square}$ |  | This unit has two drawer ped | s, one mounted |  |  |  |
|  |  |  | on each side consisting of on | cking drawer at top; |  |  |  |
|  |  |  | one file drawer with hanging | ack at bottom. |  |  |  |
|  |  |  | Two center drawers are moun | between the two pedes |  |  |  |
|  |  |  | Two 3" diameter grommets | cated in the work surfa |  |  |  |
|  |  |  | Note: Available in 32-3/16 | only. |  |  |  |




Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.


| 90 Degree Open Curved Corner |
| :--- | :--- | :--- |
| with Patron Service Ledge |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.




Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.



## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core with a .050" high-pressure laminate face and a .020" thick backing sheet on the underside. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 1-3/4" thick x 2"W solid-oak external undercut chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled at a $39^{\circ}$ angle with a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered at all four corners with corners radiused $1 / 8$ ".

## TABLE LEGS - SQUARE WITH APRON

Legs are 2-1/2"W square and glued-up face to face from three solid-oak blanks. All glue joints are tight and smooth. All vertical edges receive a $1 / 4$ " radius. Legs receive a horizontal vein line $5 / 32$ " $\mathrm{W} \times 3 / 32$ "D on the two outside faces of the leg positioned $3-11 / 32$ " below the top of the legs. This vein line matches the horizontal vein line on the apron. An identical vein line is positioned $3-1 / 4^{\prime \prime}$ above the bottom of the leg. At the bottom of this vein line the two back sides of the leg taper to a dimension of 1-7/8" $\times 1-7 / 8^{\prime \prime}$ at the bottom of the leg. Legs receive a 1-1/2" diameter adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a countersunk boring which accepts the upper two-thirds of the glide. Tables are of apron design with a $3-1 / 2^{\prime \prime} \times 1^{\prime \prime}$ thick apron screwed to the underside of the tabletop. A 5/32"W x 3/32"D vein line is positioned at the bottom front surface of the apron to mirror the top horizontal vein line on the table leg. The legs attach to the aprons by means of formed 14-gauge steel corner brackets. Each leg is bolted to the corner bracket with two $5 / 16$ " - 18 hex-head bolts which pass through the bracket and engage threaded bushings embedded into the leg and cross-pinned with a $3 / 16$ " diameter steel pin.

## TABLE LEGS - SQUARE WITHOUT APRON

Legs are 2-1/2"W, square shape, and glued-up face to face from three solid-oak blanks. All glue joints are tight and smooth. All vertical edges receive a $1 / 4^{\prime \prime}$ radius. Legs receive a horizontal vein line $5 / 32$ " $\mathrm{W} x$ $3 / 32$ "D on the two outside faces of the leg positioned $3-11 / 32$ " below the top of the legs. An identical vein line is positioned $3-1 / 4^{\prime \prime}$ above the bottom of the leg. At the bottom of this vein line the two back sides of the leg taper to a dimension of $1-7 / 8 " \times 1-7 / 8$ " at the bottom of the leg. Table is designed without an apron, with legs attaching to the tabletop by means of a 5 " square $\times 5 / 16^{\prime \prime}$ thick steel plate. Plates are painted flat black and have no sharp edges. The plate is attached to the leg by a $5 / 16^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8$ " diameter barrel nut inserted in the leg. The steel plate is attached to the tabletop by five $5 / 16^{\prime \prime} \times 1$ " machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended edge band. Edge bands extend $1 / 2^{\prime \prime}$ below the tabletop. Each leg has a 1-1/2" diameter adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a countersunk boring which accepts the upper two-thirds of the glide.

## TABLE LEGS - ROUND WITH APRON

Legs are solid, glued-up oak, face-to-face glued from three to four oak blanks. All glue joints are tight and smooth. Table is of apron design with a 3-1/2"W x 1" thick apron screwed to the underside of the tabletop. A $1 / 4$ "D "V" groove is positioned $1 / 2$ " from the bottom edge of the apron. The bottom edge is radiused $1 / 4^{\prime \prime}$ to mirror the decorative raised rings on the cylindrical portion of the leg. The top of the leg is 2-7/8" square, radiused $1 / 4$ " on the vertical edges. The leg then transitions to a $2-1 / \mathbf{2 " ~}^{\prime \prime}$ diameter. A 5/8"W x 2-3/4" diameter ring is positioned $3 / 16$ " below squared portion of the leg and is radiused $3 / 8$ " to accent the transition from square to round. A second ring is positioned 2 " from the bottom of the leg. Each leg has a $\mathbf{2 " ~}^{\prime \prime}$ diameter adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a countersunk boring which accepts the upper two-thirds of the glide. The legs attach to the aprons by means of formed 14-gauge steel corner brackets. Each leg is bolted to the corner bracket with two 5/16" - 18 hex head bolts which pass through the bracket and engage threaded bushings, embedded into the leg and cross-pinned with a $3 / 16^{\prime \prime}$ diameter steel pin.


Chancellor's Series Drop Edge


Chancellor's Series Leg With Apron


Chancellor's Series
Leg Without Apron

| Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (Ibs.) | Oak Price | Maple Price | Without Apron | With Apron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Table with Chamfered Square Legs without Apron Round Table |  |  |  |  |  |  |  |  |
| CH2-109-S00 OAK | CH2-109-S00 MAP | Round Table | 29"Hx38" Diameter | 100 | \$2,567 | \$2,799 |  |  |
| CH2-129-S00 OAK | CH2-129-S00 MAP | Round Table | $29^{\prime \prime} \mathrm{H} \times 44^{\text {" Diameter }}$ | 90 | \$2,730 | \$2,975 |  |  |
| CH2-141-S00 OAK | CH2-141-S00 MAP | Round Table | 29"Hx50" Diameter | 100 | \$2,730 | \$2,975 |  |  |
| CH2-130-S00 OAK | CH2-130-S00 MAP | Round Table | 29"Hx62" Diameter | 110 | \$3,479 | \$3,792 |  | $\forall$ |
| Table with Chamfered Square Legs with Apron |  |  |  |  |  |  |  |  |
| CH2-A09-S00 OAK | CH2-A09-S00 MAP | Round Table | 29"Hx38" Diameter | 100 | \$2,694 | \$2,937 |  |  |
| CH2-A29-S00 OAK | CH2-A29-S00 MAP | Round Table | 29"Hx44" Diameter | 90 | \$2,859 | \$3,115 |  |  |
| CH2-A41-S00 OAK | CH2-A41-S00 MAP | Round Table | 29"Hx50" Diameter | 100 | \$2,859 | \$3,115 |  | , |
| CH2-A30-S00 OAK | CH2-A30-S00 MAP | Round Table | 29"Hx62" Diameter | 110 | \$3,657 | \$3,986 |  | $\forall$ |



| Table with Chamfered Square Legs without Apron |  |  |  |  |  |  | Rectangular Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-194-S00 OAK | CH2-194-500 MAP | Rectangular Table | 29"x 62-3/4" $\times 32-3 / 4$ " | 110 | \$2,431 | \$2,650 |  |
| CH2-195-500 OAK | CH2-195-S00 MAP | Rectangular Table | 29" $\times 74-3 / 4$ " $\times 32-3 / 4 "$ | 130 | \$2,551 | \$2,781 |  |
| CH2-144-SOO OAK | CH2-144-S00 MAP | Rectangular Table | 29"x62-3/4"x $38-3 / 4$ " | 110 | \$2,482 | \$2,704 | P |
| CH2-138-500 OAK | CH2-138-500 MAP | Rectangular Table | 29"x $74-3 / 4$ " $\times 38-3 / 4$ " | 130 | \$2,602 | \$2,835 | $\pm$ |
| CH2-145-S00 OAK | CH2-145-S00 MAP | Rectangular Table | 29"x $74-3 / 4$ " $\times 50-3 / 4$ " | 160 | \$2,945 | \$3,209 | $\forall$ |
| Table with Chamfered Square Legs with Apron |  |  |  |  |  |  |  |
| CH2-A94-S00 OAK | CH2-A94-S00 MAP | Rectangular Table | 29"x62-3/4"x ${ }^{\text {2 }}$-3/4" | 110 | \$2,551 | \$2,781 |  |
| CH2-A95-S00 OAK | CH2-A95-S00 MAP | Rectangular Table | 29 " $\times 74-3 / 4$ " $\times 32-3 / 4$ " | 130 | \$2,671 | \$2,911 | P1 |
| CH2-A44-S00 OAK | CH2-A44-S00 MAP | Rectangular Table | 29"x62-3/4"x $38-3 / 4$ " | 110 | \$2,602 | \$2,835 |  |
| CH2-A38-S00 OAK | CH2-A38-S00 MAP | Rectangular Table | 29 " $\times 74-3 / 4$ " $\times 38-3 / 4$ " | 130 | \$2,730 | \$2,975 |  |
| CH2-A45-S00 OAK | CH2-A45-S00 MAP | Rectangular Table | 29 " x 74-3/4"x50-3/4" | 160 | \$3,099 | \$3,378 |  |

Table with Chamfered Square Legs without Apron
CH2-198-S00 OAK CH2-198-S00 MAP RectangularTable
CH2-146-S00 OAK CH2-146-S00 MAP RectangularTable
CH2-134-S00 OAK CH2-134-S00 MAP RectangularTable
Table with Chamfered Square Legs with Apron
CH2-A98-S00 OAK CH2-A98-S00 MAP RectangularTable
CH2-A46-S00 OAK CH2-A46-S00 MAP RectangularTabl
CH2-A34-S00 OAK CH2-A34-S00 MAP RectangularTable

| 29"x 92-3/4" $\times 32-3 / 4 "$ | 150 | \$3,070 |
| :---: | :---: | :---: |
| 29"x 92-3/4" $\times 38-3 / 4$ " | 150 | \$3,124 |
| 29"x 92-3/4" $\times 50-3 / 4 "$ | 200 | \$3,587 |
| 29"x 92-3/4" $\times 32-3 / 4$ " | 150 | \$3,190 |
| 29" $\times$ 92-3/4" $\times 38-3 / 4 "$ | 150 | \$3,287 |
| 29"x 92-3/4" $\times 50-3 / 4 "$ | 200 | \$3,783 |



|  | Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Table | Table with Traditional Round Legs with Apron |  |  |  |  |  |  |
|  | CH2-R09-S00 OAK | CH2-R09-S00 MAP | Round Table | 29"Hx38" Diameter | 100 | \$2,694 | \$2,937 |
| 15 | CH2-R29-S00 OAK | CH2-R29-S00 MAP | Round Table | 29"Hx44" Diameter | 90 | \$2,859 | \$3,115 |
|  | CH2-R41-S00 OAK | CH2-R41-S00 MAP | Round Table | 29"Hx50" Diameter | 100 | \$2,859 | \$3,115 |
|  | CH2-R30-S00 OAK | CH2-R30-S00 MAP | Round Table | 29"Hx62" Diameter | 110 | \$3,657 | \$3,986 |


| Square Table | Table with Traditional Round Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-R91-S00 OAK | CH2-R91-S00 MAP | Square Table | 29"x 32-3/4" $\times 32-3 / 4$ " | 100 | \$2,346 | \$2,558 |
| , | CH2-R37-S00 OAK | CH2-R37-S00 MAP | Square Table | 29" $\times 44-3 / 4$ " $\times 44-3 / 4 "$ | 100 | \$2,508 | \$2,734 |
| $\theta$ | CH2-R54-S00 OAK | CH2-R54-S00 MAP | Square Table | 29"x 50-3/4"x $50-3 / 4 "$ | 100 | \$2,671 | \$2,911 |


| Rectangular Table | Table with Traditional Round Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-R94-S00 OAK | CH2-R94-S00 MAP | RectangularTable | 29"x 62-3/4" x 32-3/4" | 110 | \$2,551 | \$2,781 |
| $\rightarrow$ | CH2-R95-S00 OAK | CH2-R95-S00 MAP | Rectangular Table | 29"x $74-3 / 4$ " x 32-3/4" | 130 | \$2,671 | \$2,911 |
| + | CH2-R44-S00 OAK | CH2-R44-SOO MAP | Rectangular Table | 29 " x 62-3/4" $\times 38-3 / 4$ " | 110 | \$2,602 | \$2,835 |
|  | CH2-R38-S00 OAK | CH2-R38-S00 MAP | Rectangular Table | 29"x $74-3 / 4$ " x $38-3 / 4 "$ | 130 | \$2,730 | \$2,975 |
|  | CH2-R45-S00 OAK | CH2-R45-S00 MAP | RectangularTable | 29 " $\times 74-3 / 4$ " $\times 50-3 / 4 "$ | 160 | \$3,099 | \$3,378 |


| Rectangular Table with Center Support Legs | Table with Traditional Round Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-R98-S00 OAK | CH2-R98-S00 MAP | Rectangular Table | 29"x92-3/4" $\times 32-3 / 4$ " | 150 | \$3,190 | \$3,478 |
|  | CH2-R46-S00 OAK | CH2-R46-S00 MAP | Rectangular Table | 29"x 92-3/4" x 38-3/4" | 150 | \$3,287 | \$3,583 |
|  | CH2-R34-S00 OAK | CH2-R34-S00 MAP | Rectangular Table | 29"x 92-3/4" $\times 50-3 / 4 "$ | 200 | \$3,783 | \$4,124 |

## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core with a .050" high-pressure laminate face and a .020" thick backing sheet on the underside. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 1-3/4" thick x 2"W solid-oak external undercut chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled at a $39^{\circ}$ angle with a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. The edge band extends 1-3/4" beyond the vertical ends of the panel base and is notched at each end at a $45^{\circ}$ angle.

## TABLE END PANELS

Table end panels are 1-3/16" thick, 3-ply 45\# density particleboard core with select plain-sliced, slip-matched oak veneer on the inside face. Veneer on outside face is sketched to form a "framed" appearance. The frame is composed of 3-1/4" rift-cut, oak-veneer strips along both vertical edges and a 3-1/4" solid wood plinth at the bottom edge. At the top edge is a $3-1 / 4$ " rift cut oak veneer strip shaped to form a $1-1 / 2$ " H
internal arc. Within the frame is select plain-sliced, slip-matched ash veneer. Panels are externally banded with 1.6 mm thick solid oak on the two vertical and top edges. All panel edges are eased. Each panel has two 1-1/4" diameter chrome, adjustable glides. End panels extend 1/4" above tabletop work surface.


Chancellor's Series Drop Edge

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-P44-S00 OAK | CH2-P44-S00 MAP | Panel Base Table | 29" $\times$ 62-3/4" $\times 38-3 / 4$ " | 130 | \$3,159 | \$3,444 | Table with Panel Base |
| CH2-P38-S00 OAK | CH2-P38-S00 MAP | Panel Base Table | 29"x $74-3 / 4$ " $\times 38-3 / 4 "$ | 150 | \$3,458 | \$3,769 |  |
| CH2-P46-S00 OAK | CH2-P46-S00 MAP | Panel Base Table | 29"x 92-3/4" $\times 38-3 / 4$ " | 170 | \$3,578 | \$3,900 |  |
| CH2-P45-S00 OAK | CH2-P45-S00 MAP | Panel Base Table | 29"x 74-3/4" $\times 50-3 / 4 "$ | 180 | \$3,809 | \$4,152 |  |
| CH2-P34-S00 OAK | CH2-P34-S00 MAP | Panel Base Table | 29" $\times 92-3 / 4$ " $\times 50-3 / 4$ " | 200 | \$4,460 | \$4,862 |  |

## General Specifications

## TABLETOP

Standard tabletops are 1-3/16" thick, 3-ply particleboard core including a top surface of .050 " thick high-pressure laminate, and a backing sheet .020" thick for balanced construction. High-pressure laminate has a low-glare finish resistant to scratches, fading, and stainingin accordance with NEMA standards. Tabletops are banded on exposed edges with a 1-3/4" thick x 2 "W solid-oak external undercut chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled at a $39^{\circ}$ angle with $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered at all four corners with corners radiused 1/8". Note: All Standing-Height Tables are made with an apron. All Sitting-Height Tables are made without an apron to allow adequate leg clearance.

## TABLE LEGS - SQUARE WITH APRON

Legs are 2-1/2"W, square shape, glued-up face to face from three solid-oak blanks. All glue joints are tight and smooth. All vertical edges receive a $1 / 4$ " radius. Legs receive a horizontal vein line $5 / 32^{\prime W} \mathrm{~W} x$ $3 / 32$ "D on the two outside faces of the leg positioned $3-11 / 32$ " below the top of the legs. This vein line matches the horizontal vein line on the apron. An identical vein line is positioned 3-1/4" above the bottom of the leg. At the bottom of this vein line the two back sides of the leg taper to a dimension of 1-7/8" $\times 1-7 / 8$ " at the bottom of the leg. Legs receive a 1-1/2" diameter adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a countersunk boring which accepts the upper two-thirds of the glide. Tables are of apron design with a $3-1 / 2^{\prime \prime} \times 1$ 1" thick apron screwed to the underside of the tabletop. A $5 / 32$ " $\mathrm{W} \times 3 / 32$ "D vein line is positioned at the bottom front surface of the apron to mirror the top horizontal vein line on the table leg. The legs attach to the aprons by means of formed 14-gauge steel corner brackets. Each leg is bolted to the corner bracket with two $5 / 16$ " - 18 hex-head bolts which pass through the bracket and engage threaded bushings embedded into the leg and cross-pinned with a $3 / 16$ " diameter steel pin.

## TABLE LEGS - SQUARE WITHOUT APRON

Legs are 2-1/2"W, square shape, glued-up face to face from three solid-oak blanks. All glue joints are tight and smooth. All vertical edges receive a $1 / 4$ " radius. Legs receive a horizontal vein line $5 / 32^{\prime \prime} \mathrm{W} x$ $3 / 32$ "D on the two outside faces of the leg positioned $3-11 / 32$ " below the top of the legs. An identical vein line is positioned 3-1/4" above the bottom of the leg. At the bottom of this vein line the two back sides of the leg taper to a dimension of $1-7 / 8^{\prime \prime} \times 1-7 / 8^{\prime \prime}$ at the bottom of the leg. Tables are without an apron, with legs attaching to the tabletop by means of a 5 " square $\times 5 / 16$ " thick steel plate. Plates are painted flat black and have no sharp edges. The plate is attached to the leg by a $5 / 16^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8$ " diameter barrel nut inserted in the leg. The steel plate is attached to the tabletop by five $5 / 16^{\prime \prime} \times 1$ " machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended edge band. Edge bands extend $1 / 2$ " below the tabletop. Each leg has a 1-1/2" diameter adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a countersunk boring which accepts the upper two-thirds of the glide. Additional leg(s) added to the center of the table for extra support are 2-1/4"square with a 1/2" radius on vertical edges.

## EQUIPMENT SHIELD PRIVACY PANEL

Privacy panels are 10 " H , constructed of 1" thick veneer-core plywood. Exposed panel edges are banded with 1.6 mm solid oak. The privacy panel attaches securely to the tabletop by screws passing through the tabletop and into the privacy panels. Privacy panels are finished to match the table edge band. Privacy panels are designed to obscure wires exiting computer equipment and to eliminate incidental tampering.

## ELECTRICAL

Tables receive 3" grommets in the tabletop for wire passage, and $J$-channel wire managers are mounted under the tabletop to hold excess wires. Grommets are ABS, black plastic with notched removable cap. J -channel is 18 -gauge steel with electrostatically applied black powder paint.

## TABLETOP HEIGHT

Standing Height: 39" (with Apron)
Sitting Height: 27-1/2" (without Apron)


Chancellor's Series Drop Edge

| Oak Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing with Apron | Sitting without Apron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-645-S00 OAK | CH2-645-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 26-3 / 4$ " | 80 | \$1,967 | \$2,144 |  | One Position |
| CH2-665-S00 OAK | CH2-665-S00 MAP | Sitting Height | 27-1/2" x 32-3/4" $\times 32-3 / 4$ " | 80 | \$2,346 | \$2,558 |  | Computer Tables |


| CH2-649-S0O OAK | CH2-649-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 62-3 / 4 " \times 26-3 / 4 "$ | 110 | $\$ 3,048$ | $\$ 3,323$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CH2-669-SOO OAK | CH2-669-S00 MAP | Sitting Height | $27-1 / 2 " \times 62-3 / 4 " \times 32-3 / 4 "$ | 110 | $\$ 3,175$ | $\$ 3,462$ |


| CH2-643-S00 OAK | CH2-643-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 38-3 / 4 " \times 26-3 / 4 "$ | 70 | $\mathbf{\$ 2 , 3 9 7}$ | $\mathbf{\$ 2 , 6 1 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CH2-663-S00 OAK | CH2-663-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 38-3 / 4 " \times 38-3 / 4 "$ | 70 | $\mathbf{\$ 2 , 5 1 7}$ | $\mathbf{\$ 2 , 7 4 3}$ |


| CH2-642-S00 OAK | CH2-642-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 26-3 / 4 "$ | 150 | $\$ 3,433$ | $\$ 3,743$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CH2-662-SOO OAK | CH2-662-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 38-3 / 4 "$ | 150 | $\$ 3,604$ | $\$ 3,928$ |


| CH2-644-S00 OAK | CH2-644-S00 MAP | Sitting Height | 27-1/2" x 92-3/4" x 26-3/4" | 180 | \$4,117 | \$4,489 | Three Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-664-S00 OAK | CH2-664-S00 MAP | Sitting Height | 27-1/2" x 92-3/4" x 38-3/4" | 180 | \$4,373 | \$4,767 | with 10"H Privacy Panel |
| CH2-644-S05 OAK | CH2-644-S05 MAP | Standing Height | 39 " $\times 92-3 / 4$ " $\times 26-3 / 4 "$ | 185 | \$4,545 | \$4,954 |  |
| CH2-664-S05 OAK | CH2-664-S05 MAP | Standing Height | 39" $\times 92-3 / 4$ " $\times 38-3 / 4 "$ | 185 | \$4,802 | \$5,234 |  |

## General Specifications

## CARRELS

Carrels are designed in a modular starter and adder system. The carrel top is 36 "W x 28-1/2"D. A 1-1/2"W cord drop runs the width of the carrel between work surface and back panel to allow passage of electrical cords. The carrel shelf is 36 "W x 8 "D. End panels and intermediate panels are 48 H and 30 " D . The carrel top is attached to end panels and intermediate panels by means of a steel, angled "Z" bracket inserted into a route on the underside of the carrel top and screwed. The opposing leg of the " $Z$ " bracket bolts to end panels or intermediate panels with $5 / 16$ "-18 hex-head bolts into metal bushings. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end and intermediate panels and back panels with $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ aluminum or steel angle brackets painted black, with black \#8 screws.

## CARREL TOP

The carrel top is $1-3 / 16^{\prime \prime}$ thick, 45\# density particleboard core including a top surface of $.050^{\prime \prime}$ thick, high-pressure laminate and a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. The exposed edge is banded with a 1-3/4" thick x 2 "W solid-oak external undercut chamfered edge band laminated to the work surface core after lamination of the face plastic. The edge band is beveled to a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. Bevel is at a $39^{\circ}$ angle. The edge band extends 1-3/4" beyond the vertical end and intermediate panels and is notched at each end at a $45^{\circ}$ angle. The back edge of the top has a black plastic strip 1-1/2"W which projects above the work surface $1 / 4^{\prime \prime}$ to act as a retainer. All work surfaces are adjustable in height to 29" (Sitting) and 32" (Wheelchair).

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-3/16" thick, 3-ply 45\# particleboard core. The inside face of end panels and both faces of intermediate panels are select plain-sliced, slip-matched oak veneer. Veneer on the outside face of end panels is sketched to form a "framed" appearance. The "frame" is composed of 3-1/4" rift-cut, oak-veneer strips along both vertical edges and a 3-1/4" solid wood plinth at the bottom edge. At the top edge is a $3-1 / 4$ " rift cut oak veneer strip shaped to form a 1-1/2"H internal arc. Within the frame is select plain-sliced, slip-matched ash veneer. On the double-faced end panel a 3 " W rift-cut, oak veneer strip is positioned between the top and bottom oak veneer strips and located at the center of the end panel. The vertical edges of the end panel receive a 1.6 mm solid oak external edge band. The top edge of the panel receives a $2-1 / 4$ " $\mathrm{W} \times 1-1 / 4$ " H solid oak top cap. Top cap is $1-3 / 16$ " W at the bottom sloping outward on both sides at a $60^{\circ}$ angle. Both the front and back edges of the top cap receive a $3 / 8^{\prime \prime}$ radius. Each panel has two 1-1/4" diameter chrome adjustable glides.

## BACK PANEL

The back panel is 1-3/16" thick, 3-ply 45\# density particleboard core with select plain-sliced, slip-matched oak veneer on both faces. Top edge of the back panel is shaped to form an arc. Panels extend to within 1" of the bottom of end panels. Panels are banded externally with 1.6 mm thick solid oak on top and bottom edges. Banded edges are eased.

## CARREL SHELF

The carrel shelf is $3 / 4$ " thick $\times 8$ "D, 45 \# density particleboard core with select AA slip-matched oak veneer. The shelf has a $1-3 / 4$ "W x 3/4" thick solid-oak external band on the exposed edge.


Chancellor's Series Drop Edge

| 36" Wide Working Space |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CH2-161-S00 OAK | CH2-161-S00 MAP | $\mathrm{D} / \mathrm{F}$ Starter | $49 " \times 39-1 / 2^{\prime \prime} \times 61-1 / 4^{\prime \prime}$ | 305 | $\$ 5,880$ | $\$ 6,409$ |



## General Specifications

## WORKSTATIONS

Workstations are designed in a modular starter and adder system. The workstation tops are 36" or 48"W x 28-1/2"D. A 1-1/2"W cord drop runs the width of the carrel between work surface and back panel to allow passage of electrical cords. The workstation shelf is 36 " or $48 " \mathrm{~W} x 8$ "D. End panels and intermediate panels are 48 "H and 30 "D. The workstation top is attached to end and intermediate panels by means of a steel, angled "Z" bracket inserted into a route on the underside of the workstation top and screwed. The opposing leg of the "Z" bracket bolts to end panels or intermediate panels with 5/16"-18 hex-head bolts into metal bushings. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end, intermediate, and back panels with $3 / 4$ " $\times 3 / 4^{\text {" aluminum or steel angle brackets painted black with black }}$ \#8 screws.

## WORKSTATION TOP

The workstation top is $1-3 / 16$ " thick, 45 \# density particleboard core including a top surface of .050 " thick, high-pressure laminate and a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a low-glare finish resistant to scratches, fading, and staining in accordance with NEMA standards. The exposed edge is banded with a 1-3/4" thick x 2 " W solid-oak external undercut chamfered edge band laminated to the work surface core after lamination of the face plastic. The edge band is beveled to a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. Bevel is at a $39^{\circ}$ angle. The edge band extends $1-3 / 4^{\prime \prime}$ beyond the vertical end and intermediate panels and is notched at each end at a $45^{\circ}$ angle. The back edge of the top has a black metal band 1-1/2"W which projects above the work surface 1/4" to act as a retainer. All work surfaces are adjustable in heights to 27" (Sitting), 32" (Wheelchair), and 39" (Standing).

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-3/16" thick, 3-ply 45\# particleboard core. The inside face of end panels and both faces of intermediate panels are select plain-sliced, slip-matched oak veneer. Veneer on the outside face of end panels is sketched to form a "framed" appearance. The "frame" is composed of $3-1 / 4$ " rift-cut, oak-veneer strips along both vertical edges and a 3-1/4" solid wood plinth at the bottom edge. At the top edge is a $3-1 / 4$ " rift-cut oak veneer strip shaped to form a 1-1/2"H internal arc. Within the frame is select plain-sliced, slip-matched ash veneer. On the double-faced end panel a 3 " W rift-cut, oak veneer strip is positioned between the top and bottom oak veneer strips and located at the center of the end panel. The vertical edges of the end panels receive a 1.6 mm solid oak external edge band. The top edge of the panel receives a $2-1 / 4$ "W $\times 1-1 / 4$ "H solid oak top cap. The top cap is $1-3 / 16$ " W at the bottom sloping outward on both sides at a $60^{\circ}$ angle. Both front and back edges of the top cap receive a 3/8" radius. Each panel has two 1-1/4" diameter chrome adjustable glides.


| 36" Wide Working Space |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CH2-674-S00 OAK | CH2-674-S00 MAP | D/F Starter | $49 " \times 39-1 / 2^{\prime \prime} \times 61-1 / 4^{\prime \prime}$ | 306 | $\$ 5,880$ | $\$ 6,409$ |

## General Specifications

## WORKSTATIONS

Workstations are of modular starter and adder design, with an overall height 33 ". Workstations are available in 36 ", 48 ", $72^{\prime \prime}, 96$ ", and 108" widths. A knee-space panel located below the work surface supports all work surfaces greater than 48 " W . Work surface height is at 27-1/2". Work surface depth is 27-1/2" with an additional 1-1/2"W cord drop between the work surface and back panel to allow passage of electrical cords. Work surface is attached to end and intermediate panels by means of two metal 22-1/2" long "Z" brackets with 5/16" - 18 hex-head bolts engaging internally and externally threaded bushings embedded into panels. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end and intermediate panels and back panels with 1" x 1" steel, black painted angle brackets and black \#8 screws.

## WORK SURFACE

Standard work surface is 1-3/16" thick, 3-ply, 45\# density particleboard including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a low-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edges of work surfaces have a 1-3/4" thick x 2 "W solid oak external undercut chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled at a $39^{\circ}$ angle with $3 / 8$ " radius bullnosed at the leading edge. The back edge of the top has a black plastic strip 1-1/2"W which projects above the work surface $1 / 4$ " to act as a retainer.

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-1/8" thick, 45\# density particleboard core with select face veneers of Northern-grown red oak. The end panels on starer units receive the Chancellor's Collection veneer sketch face pattern on the outside face surface. These end panels also have the Chancellor's Collection solid red oak top edge cap. This wood cap measures $2-5 / 16 " \mathrm{~W} \times 1-1 / 4$ " thick and has a $3 / 8$ " radius on all four of the top edges. These edges also bevel downward at a $60^{\circ}$ angle. All other edges are banded with a 1.6 mm oak veneer band. Intermediate panels receive a $3^{\prime \prime}$ diameter grommet below the work surface to allow passage of electrical and data wires. Each panel receives two 1-1/4" adjustable glides.

## BACK PANEL

Back panel is $3 / 4^{\prime \prime}$ thick, 45 \# density particleboard core with face veneers of select Northern-grown red oak. The top and bottom edges of the back panel receives 1.66 mm veneer solid oak edge bands. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The back panel on double-faced units receive a 3 " diameter grommet located below the work surface to allow passage of electrical and data wires.

## SHELF

Shelf is 3/4" thick x 8"D 45\# density particleboard core with face veneers of select Northern-grown red oak. Shelf is banded on the front edge with a 1.6 mm solid oak band. Shelf attaches to end and intermediate panels by means of a pair of metal "L" brackets. Back corners of shelf have a 3" x $3^{\prime \prime}$ cutout to allow for the passage of electrical cords. The shelf is positioned 10 " below the bottom of the work surface.

## WIRE MANAGEMENT DOOR

The wire management door is positioned between the bottom of the work surface and the shelf and is designed to form a concealed wire management channel 8-1/2"H x 9-1/2"D. The door is $1 / 4^{\prime \prime}$ thick with select oak face veneers. The door slides in two aluminum tracks, one that is attached to the bottom of the work surface while the other is attached to the top of the shelf.

## KNEE-SPACE PANEL

All 72 " and 96 "W workstations, as well as functional corner units, have a knee-space panel positioned under the work surface for additional work-surface support. Units 108 " W have two knee-space panels. The knee-space panel is $1-1 / 8$ " thick, 45 \# density particleboard core with select face veneers of Northern-grown red oak. The panel is banded on exposed edges with a 1.6 mm solid oak band. The knee-space panel is attached to the back panel using a 1-3/4" square, solid-oak post, grooved to receive the knee space panel and back panels. Panels attach to the post using recessed metal fasteners and shoulder screws. The knee-space panel is angled in the back to create a space to allow passage of electrical and data cords. The knee-space panel receives two 1-1/4" diameter black adjustable glides.


Chancellor's Series Edge Band


| 36" Wide Working Space |  |  |  |  |  |  | Double-Faced One-Position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-D31-SSO OAK | CH2-D31-SSO MAP | One-Position | $33-1 / 2^{\prime \prime} \times 37-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 215 | \$5,931 | \$6,464 | - |
|  |  | D/F Starter |  |  |  |  | , |
| CH2-D31-SAO OAK | CH2-D31-SAO MAP | One-Position D/F Adder | 33-1/2" $\times 36-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 155 | \$4,208 | \$4,586 |  |
| 48" Wide Working Space |  |  |  |  |  |  | Starter |
| CH2-D41-SS0 OAK | CH2-D41-SSO MAP | One-Position | 33-1/2" $\times 49-1 / 4$ " $\times 59-1 / 2^{\prime \prime}$ | 255 | \$6,242 | \$6,804 | $\square \square$ |
|  |  | D/F Starter |  |  |  |  |  |
| CH2-D41-SAO OAK | CH2-D41-SAO MAP | One-Position | $33-1 / 2^{\prime \prime} \times 48{ }^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 195 | \$4,421 | \$4,817 | 1 |
|  |  | D/FAdder |  |  |  |  |  |



| 36" Wide Working Space |  |  |  |  |  |  | Doub |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-D32-SSO OAK | CH2-D32-SSO MAP | Two-Position | 33-1/2" $\times 74$ " $\times 59-1 / 2^{\prime \prime}$ | 330 | \$7,915 | \$8,627 |  |
|  |  | D/FStarter |  |  |  |  |  |
| CH2-D32-SA0 OAK | CH2-D32-SAO MAP | Two-Position D/FAdder | 33-1/2" $\times 73$ " x 59-1/2" | 270 | \$6,278 | \$6,844 |  |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| CH2-D42-SSO OAK | CH2-D42-SSO MAP | Two-Position | 33-1/2" $\times 97-1 / 4$ " $\times 59-1 / 2^{\prime \prime}$ | 410 | \$6,704 | \$7,308 |  |
|  |  | D/FStarter |  |  |  |  |  |
| CH2-D42-SAO OAK | CH2-D42-SAO MAP | Two-Position D/FAdder | 33-1/2" $\times 96$ " $\times 59-1 / 2^{\prime \prime}$ | 155 | \$8,459 | \$9,220 |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.


| Double-Faced Three-Position CH2-D33-SS0 OAK | CH2-D33-SS0 MAP | Three-Position D/F Starter | $36{ }^{\prime \prime} \times 110-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 445 | \$8,574 | \$9,346 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Starter CH2-D33-SA0 OAK | CH2-D33-SAO MAP | Three Position D/FAdder | $36 "$ x 109-1/4" x 59-1/2" | 385 | \$10,216 | \$11,135 |



## General Specifications

## STATION TOP

Each top is $46-3 / 4$ "W at the front, tapering to 21-3/16" at the rear. Tops are $28-3 / 4$ "D. A 1-1/2"W cord drop runs the width of the station between the top and back panel to allow passage of electrical and data cords. Station tops are 1-3/16" thick, 45\# density particleboard core including a top surface of .050 " thick, high-pressure laminate and a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a low-glare finish resistant to scratches, fading, and staining in accordance with NEMA standards. The front edge of the top is banded with a 1-3/4" thick x 2"W solid-oak external undercut chamfered edge band laminated to the work surface core after lamination of the face plastic. The edge band is beveled to a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. Bevel is at a $39^{\circ}$ angle.

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-3/16" thick, 45\# density particleboard core. Veneer on both faces of the panels is sketched to form a framed appearance. The "frame" is composed of 3-1/4" rift-cut, oak-veneer strips along both vertical edges and a 3-1/4" solid wood plinth at the bottom edge. At the top edge is a $3-1 / 4$ " rift-cut oak veneer strip shaped to form a 1-1/2"H internal arc. Within the frame is select plain-sliced, slip-matched ash veneer. The vertical edges of the end panel receives a 1.6 mm solid-oak external edge band. The top edge of the panel receives a 2-1/4"W x 1-1/4"H solid-oak top cap. The top cap is $1-3 / 16$ " W at the bot-tom sloping outward on both sides at a $30^{\circ}$ angle. Both the front and back edges of the top cap receive a 3/8" radius. Each panel has two 1-1/4" diameter chrome adjustable glides with solid plinth.

ELECTRICAL ACCESS DOOR (One for each 3- or 6- station unit) Access door is $3 / 4^{\prime \prime}$ thick, comprised of select face veneers of Northerngrown red oak over a particleboard core. Panel is externally banded on all four sides with a 1.6 mm thick solid-oak edge band. Door has a full-length hinge and a lock. Access door is located on one back panel, which can be located anywhere in the PAC station.

## BACK PANEL

The back panel is 1-3/16" thick, 3-ply 45\# density particleboard core with select plain-sliced, slip-matched oak veneer on both faces. The panel is internally banded with 1.6 mm thick solid oak on both the bottom edge and the top edge. Back panels are attached to end and intermediate panels using hidden metal keyways and shoulder screws. Back panels have a $3^{\prime \prime}$ diameter grommeted egress for electrical cords to pass to the center hub of half-hexagon or full-hexagon station configuration.

## SHELVES

Shelves are 3/4" thick, select oak-veneered 45\# density particleboard with a 5/8" thick x 1-3/4"H solid-oak front edge band.

## CENTER CAP

The center cap is $3 / 4^{\prime \prime}$ thick, 45 \# density particleboard, with high-pressure laminate to match the tops, and shaped to enclose half-hexagon and full-hexagon station configurations.

## WORKING SPACE

The working space is adjustable to: Standing Height 39", ADA Height 32" and Sitting Height 27".


Chancellor's Series Drop Edge


CH2-685-S00 OAK CH2-685-S00 MAP Three position with $\quad 43-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} x 47-1 / 2^{\prime \prime} \quad 265 \quad \$ 11,214 \quad \$ 12,223 \quad$ Three Position PAC Station angular tops. Composed of one starter unit and two adder units.


## General Specifications

## TOPS

Tops are 1-3/16" thick, 3-ply 45\# density particleboard including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020 " thick. Front edges are externally banded with a 1-3/16" thick x 1"W solid-oak undercut chamfered edge band applied to top core after lamination of the face plastic. The edge band is beveled at a $39^{\circ}$ angle with a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. The back and side edges of top are straight and externally banded with a $1 / 4^{\prime \prime}$ thick oak band. Tops slope at an $8^{\circ}$ angle. A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ solid-oak book retainer strip is fastened to the top surface at the front of the sloped top.

## END PANELS

End panels are 1-3/16" thick select, plain-sliced, oak-veneered 45\# density particleboard. The inside face of end panels is select plain-sliced, slip-matched oak veneer. Veneer on the outside face of end panels is sketched to form a "framed" appearance. The "frame" is composed of $3-1 / 4$ " rift-cut, oak veneer strips along both vertical edges and a 3-1/4" solid wood plinth at the bottom edge. At the top edge is a 3-1/4" riftcut oak veneer strip shaped to form a 1-1/2"W internal arc. Within the frame is select plain-sliced, slip-matched ash veneer. The vertical edges of the end panel receive a 1.6 mm solid oak external edge band. Each panel has two 1-1/4" diameter chrome adjustable glides.

## BACK PANEL

The back panel is $3 / 4$ " thick select, plain-sliced, oak- veneered 45\# density particleboard banded on the bottom.

## DICTIONARY STAND SHELVES

Dictionary stands have one adjustable and one fixed base shelf. Shelves are $3 / 4$ " thick, oak-veneered plywood having a 1.6 mm veneer edge band.

## ATLAS STAND SHELVES

Atlas stands have five pullout shelves. Pullout shelves are $3 / 4^{\prime \prime}$ thick, oak-veneered plywood. Front edges of each shelf have a $2-1 / 4^{\prime \prime}$ x 3/4" solid-oak hardwood fascia. Shelves operate on metal slides with nylon rollers. Each shelf has an automatic shelf stop to prevent accidental removal.


Chancellor's Series Edge

|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxW x D | Wt. <br> (lbs.) | Oak <br> Price |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Maple |  |  |  |  |  |  |
| Price |  |  |  |  |  |  |




|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No. | Description | Wt. (lbs.) | Price | Price |
| To Cover ONE UNIT |  |  |  |  |  |
| CH2-W10-S01 OAK | CH2-W10-S01 MAP | 10"D, Single-Faced | 11 | \$415 | \$435 |
| CH2-W12-S01 OAK | CH2-W12-S01 MAP | 12 "D, Single-Faced | 14 | \$439 | \$461 |
| CH2-W20-S01 OAK | CH2-W20-S01 MAP | 20"D, Double-Faced | 23 | \$720 | \$755 |
| CH2-W24-S01 OAK | CH2-W24-S01 MAP | 24"D, Double-Faced | 27 | \$768 | \$807 |
| To Cover TWO UNITS |  |  |  |  |  |
| CH2-W10-S02 OAK | CH2-W10-S02 MAP | 10"D, Single-Faced | 22 | \$568 | \$596 |
| CH2-W12-S02 OAK | CH2-W12-S02 MAP | 12"D, Single-Faced | 28 | \$615 | \$645 |
| CH2-W20-S02 OAK | CH2-W20-S02 MAP | 20"D, Double-Faced | 46 | \$1,014 | \$1,065 |
| CH2-W24-S02 OAK | CH2-W24-S02 MAP | 24"D, Double-Faced | 54 | \$1,123 | \$1,180 |
| To Cover THREE UNITS |  |  |  |  |  |
| CH2-W10-503 OAK | CH2-W10-503 MAP | 10"D, Single-Faced | 33 | \$708 | \$743 |
| CH2-W12-S03 OAK | CH2-W12-S03 MAP | 12"D, Single-Faced | 42 | \$787 | \$827 |
| CH2-W20-S03 OAK | CH2-W20-S03 MAP | 20"D, Double-Faced | 69 | \$1,371 | \$1,440 |
| CH2-W24-S03 OAK | CH2-W24-S03 MAP | 24"D, Double-Faced | 81 | \$1,423 | \$1,494 |
| To Cover FOUR UNITS |  |  |  |  |  |
| CH2-W10-504 OAK | CH2-W10-504 MAP | 10"D, Single-Faced | 44 | \$956 | \$1,003 |
| CH2-W12-S04 OAK | CH2-W12-S04 MAP | 12"D, Single-Faced | 56 | \$1,054 | \$1,107 |
| CH2-W20-S04 OAK | CH2-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,710 | \$1,795 |
| CH2-W24-S04 OAK | CH2-W24-S04 MAP | 24"D, Double-Faced | 108 | \$1,927 | \$2,023 |
| To Cover FIVE UNITS |  |  |  |  |  |
| CH2-W10-S05 OAK | CH2-W10-S05 MAP | 10"D, Single-Faced | 55 | \$1,084 | \$1,138 |
| CH2-W12-S05 OAK | CH2-W12-S05 MAP | 12"D, Single-Faced | 70 | \$1,228 | \$1,290 |
| CH2-W20-S05 OAK | CH2-W20-S05 MAP | 20"D, Double-Faced | 115 | \$2,067 | \$2,171 |
| CH2-W24-S05 OAK | CH2-W24-S05 MAP | 24"D, Double-Faced | 135 | \$2,226 | \$2,337 |
| To Cover SIX UNITS |  |  |  |  |  |
| CH2-W10-S06 OAK | CH2-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,240 | \$1,302 |
| CH2-W12-S06 OAK | CH2-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,399 | \$1,468 |
| CH2-W20-S06 OAK | CH2-W20-S06 MAP | 20"D, Double-Faced | 138 | \$2,427 | \$2,550 |
| CH2-W24-S06 OAK | CH2-W24-S06 MAP | 24"D, Double-Faced | 162 | \$2,527 | \$2,652 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| CH2-W10-S07 OAK | CH2-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,486 | \$1,561 |
| CH2-W12-S07 OAK | CH2-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,666 | \$1,748 |
| CH2-W20-S07 OAK | CH2-W20-S07 MAP | 20"D, Double-Faced | 161 | \$2,762 | \$2,899 |
| CH2-W24-S07 OAK | CH2-W24-S07 MAP | 24"D, Double-Faced | 189 | \$3,030 | \$3,182 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| CH2-W10-S08 OAK | CH2-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,629 | \$1,711 |
| CH2-W12-S08 OAK | CH2-W12-S08 MAP | 12"D, Single-Faced | 112 | \$1,839 | \$1,930 |
| CH2-W20-S08 OAK | CH2-W20-S08 MAP | 20"D, Double-Faced | 184 | \$3,121 | \$3,277 |
| CH2-W24-S08 OAK | CH2-W24-S08 MAP | 24"D, Double-Faced | 216 | \$3,313 | \$3,478 |
| To Cover NINE UNITS |  |  |  |  |  |
| CH2-W10-S09 OAK | CH2-W10-S09 MAP | 10"D, Single-Faced | 99 | \$1,819 | \$1,909 |
| CH2-W12-S09 OAK | CH2-W12-S09 MAP | 12"D, Single-Faced | 126 | \$2,059 | \$2,162 |
| CH2-W20-S09 OAK | CH2-W20-S09 MAP | 20"D, Double-Faced | 207 | \$3,529 | \$3,705 |
| CH2-W24-S09 OAK | CH2-W24-S09 MAP | 24"D, Double-Faced | 243 | \$3,678 | \$3,862 |

Note: Single-Faced Tops are banded on both ends and on the front edge only. Back edge is not banded. Double-Faced Tops are banded on both ends and on the front and back edges.

| Oak <br> Catalog No . | Maple <br> Catalog No. | Description | Wt. (lbs.) | 0ak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| CH2-S10-S01 OAK | CH2-S10-S01 MAP | 10"D, Single-Faced | 11 | \$415 | \$435 |
| CH2-S12-501 OAK | CH2-S12-501 MAP | 12"D, Single-Faced | 14 | \$439 | \$461 |
| CH2-S20-S01 OAK | CH2-S20-S01 MAP | 20"D, Double-Faced | 23 | \$720 | \$755 |
| CH2-S24-S01 OAK | CH2-S24-S01 MAP | 24"D, Double-Faced | 27 | \$768 | \$807 |
| To Cover TWO UNITS |  |  |  |  |  |
| CH2-S10-S02 OAK | CH2-S10-S02 MAP | 10"D, Single-Faced | 22 | \$568 | \$596 |
| CH2-S12-502 OAK | CH2-S12-502 MAP | 12"D, Single-Faced | 28 | \$615 | \$645 |
| CH2-S20-S02 OAK | CH2-S20-S02 MAP | 20"D, Double-Faced | 46 | \$1,014 | \$1,065 |
| CH2-S24-S02 OAK | CH2-S24-S02 MAP | 24"D, Double-Faced | 54 | \$1,123 | \$1,180 |
| To Cover THREE UNITS |  |  |  |  |  |
| CH2-S10-S03 OAK | CH2-S10-S03 MAP | 10"D, Single-Faced | 33 | \$708 | \$743 |
| CH2-S12-503 OAK | CH2-S12-503 MAP | 12"D, Single-Faced | 42 | \$787 | \$827 |
| CH2-S20-503 OAK | CH2-S20-S03 MAP | 20"D, Double-Faced | 69 | \$1,371 | \$1,440 |
| CH2-S24-S03 OAK | CH2-S24-S03 MAP | 24"D, Double-Faced | 81 | \$1,423 | \$1,494 |
| To Cover FOUR UNITS |  |  |  |  |  |
| CH2-S10-S04 OAK | CH2-S10-S04 MAP | 10"D, Single-Faced | 44 | \$956 | \$1,003 |
| CH2-S12-504 OAK | CH2-S12-504 MAP | 12"D, Single-Faced | 56 | \$1,054 | \$1,107 |
| CH2-S20-S04 OAK | CH2-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,710 | \$1,795 |
| CH2-S24-504 OAK | CH2-S24-S04 MAP | 24"D, Double-Faced | 108 | \$1,927 | \$2,023 |
| To Cover FIVE UNITS |  |  |  |  |  |
| CH2-S10-S05 OAK | CH2-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,084 | \$1,138 |
| CH2-S12-S05 OAK | CH2-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,228 | \$1,290 |
| CH2-S20-S05 OAK | CH2-S20-S05 MAP | 20"D, Double-Faced | 115 | \$2,067 | \$2,171 |
| CH2-S24-S05 OAK | CH2-S24-S05 MAP | 24"D, Double-Faced | 135 | \$2,226 | \$2,337 |
| To Cover SIX UNITS |  |  |  |  |  |
| CH2-S10-S06 OAK | CH2-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,240 | \$1,302 |
| CH2-S12-S06 OAK | CH2-S12-S06 MAP | 12"D, Single-Faced | 84 | \$1,399 | \$1,468 |
| CH2-S20-S06 OAK | CH2-S20-S06 MAP | 20"D, Double-Faced | 138 | \$2,427 | \$2,550 |
| CH2-S24-S06 OAK | CH2-S24-S06 MAP | 24"D, Double-Faced | 162 | \$2,527 | \$2,652 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| CH2-S10-S07 OAK | CH2-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,486 | \$1,561 |
| CH2-S12-507 OAK | CH2-S12-S07 MAP | 12"D, Single-Faced | 98 | \$1,666 | \$1,748 |
| CH2-S20-S07 OAK | CH2-S20-S07 MAP | 20"D, Double-Faced | 161 | \$2,762 | \$2,899 |
| CH2-S24-S07 OAK | CH2-S24-S07 MAP | 24"D, Double-Faced | 189 | \$3,030 | \$3,182 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| CH2-S10-S08 OAK | CH2-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,629 | \$1,711 |
| CH2-S12-508 0AK | CH2-S12-508 MAP | 12"D, Single-Faced | 112 | \$1,839 | \$1,930 |
| CH2-S20-S08 OAK | CH2-S20-S08 MAP | 20"D, Double-Faced | 184 | \$3,121 | \$3,277 |
| CH2-S24-S08 OAK | CH2-S24-S08 MAP | 24"D, Double-Faced | 216 | \$3,313 | \$3,478 |
| To Cover NINE UNITS |  |  |  |  |  |
| CH2-S10-S09 OAK | CH2-S10-S09 MAP | 10"D, Single-Faced | 99 | \$1,819 | \$1,909 |
| CH2-S12-509 0AK | CH2-S12-509 MAP | 12"D, Single-Faced | 126 | \$2,059 | \$2,162 |
| CH2-S20-S09 OAK | CH2-S20-S09 MAP | 20"D, Double-Faced | 207 | \$3,529 | \$3,705 |
| CH2-S24-S09 OAK | CH2-S24-S09 MAP | 24"D, Double-Faced | 243 | \$3,678 | \$3,862 |

Note: Edge Band on long side only. Tops are designed to be inset betweend end panels. If edge bands are desired on short edges, please enter the part as a modification and specify which bands to be included.
To ensure that tops for steel shelving work with each manufacturer and top method, please specify the exact width and depth of tops. Add $15 \%$ for HPL on top and bottom (Steel Shelving ONLY).

## General Specifications

## END PANELS: STEEL SHELVING

End panels are 1-3/16" thick, 3-ply 45\# density particleboard core with select plain-sliced, slip-matched oak veneer on the inside face. Oak veneer on outside face of end panels is sketched to form a "framed" appearance. The "frame" is composed of $3-1 / 4$ " rift-cut, oak-veneer strips along both vertical edges and a 3-1/4" solid wood plinth at the bottom edge. At the top edge is a $3-1 / 4$ " rift-cut oak veneer strip shaped to form a 1-1/2"H internal arc. Within the frame is select plain-sliced, slip-matched ash veneer. The vertical edges of the end panel receives a 1.6 mm solid oak external edge band. The top edge of the panel receives
a $1-3 / 4$ "W $\times 1-1 / 4$ "H solid oak top cap. The top cap is $1-3 / 16$ " W at the bottom sloping outward at a $30^{\circ}$ angle. Both ends of the top cap receive a $3 / 8$ " radius. The vertical edges of the end panel receive a 1.6 mm solid-oak external edge band. All panel edges are eased. Exact height and depth of panel must be specified when ordering. End panels are not machined. No fastening hardware is provided with end panels.

Note: Please use the part number below and specify exact sizes of end panels and whether continuous tops are to be "inset" (between the panels) or overhung out over the panels.

| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple <br> Price | With Top Caps | Without Top Caps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-702-MOD OAK | CH2-702-MOD MAP | 43-3/4" x 13-7/8" | 10 | \$699 | \$734 | Single-Faced End Panels |  |
| CH2-703-MOD OAK | CH2-703-MOD MAP | 43-3/4" x 15-7/8" | 12 | \$722 | \$758 |  |  |
| CH2-705-MOD OAK | CH2-705-MOD MAP | 67-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 16 | \$799 | \$839 |  |  |
| CH2-706-MOD OAK | CH2-706-MOD MAP | 67-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 19 | \$835 | \$876 |  |  |
| CH2-708-MOD OAK | CH2-708-MOD MAP | 79-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 15 | \$866 | \$909 |  |  |
| CH2-709-MOD OAK | CH2-709-MOD MAP | 79-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 24 | \$906 | \$952 |  |  |
| CH2-711-MOD OAK | CH2-711-MOD MAP | 85-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 18 | \$898 | \$944 |  |  |
| CH2-712-MOD OAK | CH2-712-MOD MAP | 85-3/4" x 15-7/8" | 27 | \$955 | \$1,002 |  |  |
| CH2-714-MOD OAK | CH2-714-MOD MAP | 91-3/4" x 13-7/8" | 20 | \$939 | \$987 |  |  |
| CH2-715-MOD OAK | CH2-715-MOD MAP | 91-3/4" x 15-7/8" | 29 | \$992 | \$1,042 |  |  |



## General Specifications

## CHAIR FRAME

The end frames are constructed of legs that are 1-1/4" thick $x$ $2-1 / 2$ " W , and a top arm rail that is 1 " thick by $2-1 / 2$ "W. All parts are constructed from solid oak. All joints are mortised, tenoned, and glued to form a solid unit. Within the end frame is a 1 " thick, 45 \# density particleboard core, veneered panel. The panel is flush to the inside of the end frame leaving a $1 / 4$ " inset reveal on the outside face of the frame. The inside face of the end panel receives select plain-sliced, slip-matched oak veneer. The veneer on the outside face of the panel is sketched to form a "framed" appearance. The frame is composed of a horizontal 2-1/2" rift-cut, oak-veneer strip along the bottom edge of the panel, and a horizontal $3-1 / 4$ " W rift-cut oak-veneer strip along the top edge, shaped to form a $1-1 / 2^{\prime \prime} \mathrm{H}$ internal arc. The solid oak legs of the end frames form the vertical sides of the "frame". Within the frame is select plain-sliced, slip-matched ash veneer. The front stretcher and front seat rail are 3"W x 1" thick solid red oak. The back seat rail is $2-3 / 4$ "W x 1" thick solid red oak. The cross stretcher and seat rails are mortised, tenoned, and glued into the side frames.

## UPHOLSTERED SEAT AND BACK

The seat and back frame are a single piece of $3 / 4$ " bent plywood. The seat portion is fitted with a Dimatrol Webbing and then covered with black cambric fabric for comfort. This is then covered with 3-1/2" foam, which is also used on the chair back. The entire seat and back assembly is covered with the specified upholstery fabric except for the underside of the seat which is covered with a black cambric fabric. Brodart upholstery materials meet requirements of the following fire codes: Calif. Technical Bulletin \#117 (sec. E part 1); CS-191-53 class 1. Fabrics which meet Calif. Technical Bulletin \#133 are available.

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply, 45\# density particleboard core with a .050" high-pressure laminate face and a .020" thick backing sheet on the underside. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 1-3/4" thick x 2 "W solid-oak external undercut chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled at a $39^{\circ}$ angle with a $3 / 8^{\prime \prime}$ radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered at all four corners and corners radiused $1 / 8^{\prime \prime}$.

## TABLE LEGS

Table legs are 2-1/2"W, square shape, glued up face to face from three solid-oak blanks. All glue joints are tight and smooth. All vertical edges receive a $1 / 4^{\prime \prime}$ radius. Legs receive a horizontal vein line $5 / 32$ "W x 3/32"D on the two outside faces of the leg positioned $3-11 / 32$ " below the top of the legs. This vein line matches the horizontal vein line on the apron. An identical vein line is positioned $3-1 / 4$ " above the bottom of the leg. At the bottom of this vein line the two back sides of the leg taper to a dimension of 1-7/8" x 1-7/8" at the bottom of the leg. Legs receive a 1-1/2" diameter adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a countersunk boring which accepts the upper two-thirds of the glide. Table is an apron design with a $3-1 / 2^{\prime \prime} \times 1$ " thick apron screwed to the underside of the tabletop. A 5/32"W x 3/32"D vein line is positioned at the bottom front surface of the apron to mirror the top horizontal vein line on the table leg. The legs attach to the aprons by means of formed 14-gauge steel corner brackets. Each leg is bolted to the corner bracket with two $5 / 16^{\prime \prime}-18$ hex-head bolts which pass through the bracket and engage threaded bushings embedded into the leg and cross-pinned with a $3 / 16$ " diameter steel pin.


Chancellor's Series Edge

| Catalog No . | Overall HxWxD | Wt. (lbs.) | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Seat Lounge, Oak Wood |  |  |  |  |  |  |  |  | One Seat |
| CH2-101-S00 OAK | $31 " \times 29-1 / 2 " \times 29-3 / 8 "$ | 65 | \$2,716 | \$2,618 | \$3,301 | \$3,507 | \$3,821 | \$4,041 |  |
| One Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| CH2-101-S00 MAP | $31 " \times 29-1 / 2 " \times 29-3 / 8 "$ | 65 | \$3,041 | \$2,932 | \$3,696 | \$3,928 | \$4,279 | \$4,525 |  |

Fabric Requirements: 2 yards per chair, Non-directional, 54" wide.

| Two Seat Lounge, Oak Wood |  |  |  |  |  |  |  |  | Two Seat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-201-S00 OAK | 31 " $\times 53-1 / 2^{\prime \prime} \times 29-3 / 8 "$ | 110 | \$3,846 | \$3,649 | \$5,019 | \$5,374 | \$5,327 | \$5,633 |  |
| Two Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| CH2-201-S00 MAP | 31 " $\times 53-1 / 2^{\prime \prime} \times 29-3 / 8 "$ | 110 | \$4,307 | \$4,085 | \$5,621 | \$6,019 | \$5,968 | \$6,309 |  |


| Three Seat Lounge, Oak Wood Three Seat |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-301-S00 OAK | $31 " \times 77-7 / 8{ }^{\prime \prime} \times 29-3 / 8 "$ | 162 | \$4,852 | \$4,556 | \$6,612 | \$7,143 | \$6,653 | \$7,035 |  |
| Three Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| CH2-301-S00 MAP | 31 " x 77-7/8" $\times 29-3 / 8 "$ | 162 | \$5,433 | \$5,103 | \$7,406 | \$8,001 | \$7,451 | \$7,880 |  |



| Square Table | Table with Chamfered Square Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-621-S00 OAK | CH2-621-S00 MAP | Square Table | 16 " $\times 32$ " $\times 32$ " | 47 | \$1,713 | \$1,918 |


| Rectangular Table | Table with Chamfered Square Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-611-S00 OAK | CH2-611-S00 MAP | Rectangular Table | 16 " $\times 50 \mathrm{C} \times 26$ " | 60 | \$1,598 | \$1,790 |

## The Epoch Collection

## General Specifications

## DESKTOP

Standard desktops are 1-3/16" thick 3-ply, 45\# density, particleboard core, with a top surface of .050 thick, high-pressure laminate, with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Tops receive a 2"W x 1-3/4" T solid Northern-grown hard maple edge band on the patron side, and edges beveled down at a $20^{\circ}$ angle with a $1 / 2^{\prime \prime}$ radius at the leading edge forming a bullnose shape. A 1/4" thick, solid Northern-grown hard maple edge band is applied to the remaining three sides, with top and bottom edges radiused to $1 / 8^{\prime \prime}$. All edges are applied to the desktop after the top and bottom laminate sheets are applied, constituting an external edge band. Desktops are positioned over the end panels of the desk module, flush with the outside edges of the end panels.

## UPRIGHT UNIT PANELS

Desk module end panels are 1" thick, 3-ply, 45\# density particleboard core with select plain-sliced maple veneers on both sides. Exposed edges are externally banded with a 1" x 1/16" thick, solid Northern-grown maple edge band. The end panels and front panel are joined and secured with $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ thick solid hardwood cleats screwed to the inside surfaces of the panels. The bottom of each end panel receives two adjustable glides to allow leveling of the individual units. Each end panel receives a 3" diameter egress and grommet to provide for wire passage.

## FRONT PANELS

The front panel is $3 / 4$ " thick, comprised of the select plain-sliced face veneers of Northern-grown maple over a 45\# density particleboard core. Exposed edges are externally banded with a 3/4" x 1.6 mm thick, solid Northern-grown maple edge band. The front incorporates a 6"H x 3/4"D recessed, ebonized, toe space at the bottom of the panel. The front panel is positioned over the end panels of the desk module, flush with the outside edges of the end panels. Doublewide units have two front panels to give the appearance of two individual units, for a uniform look.

## OFFSET RESIN PANEL FRONT DESIGN

A tinted, $\mathbf{1 / 4}$ " thick resin panel accent is attached to the front panels 12 " H . Single units have one resin panel accent, while double and square corner units have two. The resin panel is held back 1" from each end of the unit. A 2-1/2" diameter x 1/2" thick metal cap nut is used to bolt the resin panel to the front panel, a felt or rubber washer is used against both surfaces of the resin panel, and loc-tite is used on the bolt to keep the cap nut from turning after positioned. The cap nuts are centered in $3-1 / 2^{\prime \prime}$ from the end of the resin panel and down 3 " and 4-1/2". There are four cap nuts on each piece of resin panel (Also see tinted resin panel specifications). The cap nuts are chrome plated or powder-coated as specified (see chrome specifications).

## CHROME/POWDER COAT DESIGN

A steel bar 1/4" thick x 1-1/4"W is recessed 3/16"D down 3-5/16" from the top of the front panel and run from the left edge to the right edge, and 1-1/2" down from the bottom of this bar a second bar is recessed $3 / 16^{\prime \prime}$ D into the front panel. This second bar is like the first bar except it has a 6 " $\times 1-1 / 4$ " $\times 1 / 4$ " protrusion, centered and welded in place and pointing down when placed on the front. Each bar is glued in place so it cannot be removed. The bars are either chrome plated or power-coated as specified. (See chrome specifications).

## ADJUSTABLE WORK SURFACE

Work surfaces are 1-3/16" thick, 3-ply particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020 " thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards.

The exposed edge receives a $5 / 8$ " thick solid Northern-grown red oak internal edge band in a straight design. The back of the work surface has a black plastic band 1-1/2"W, which projects above the work surface $1 / 4$ " to act as a retainer. The work surface is $24-1 / 2$ " D and is positioned 1-1/2" away from the front panel, creating a cord drop space. Adjustable work surfaces are available in single wide standing height desks. Work surfaces in standing-height desks (catalog number 73-012) may be positioned at heights of 36 ", 32 ", or 27 ".

## CHROME PLATING SPECIFICATION

Where "chrome plated" is specified, Brodart uses a decorative chromium electro-plated finish, which protects against tarnish and minimizes scratching.

Brodart Class AA chrome plating requires a .004" to .005" thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.

## OFFSET RESIN PANEL SPECIFICATIONS

Unless otherwise specified all offset resin panels are 1/4" thick. The customer must specify the tint color that they require from those offered by Brodart.

The offset resin panel is held in place by $1 / 4$ " thick solid wood maple molding on both sides of the resin which is sanded flush with the panel surfaces.


Epoch Series Edge

## General Specifications

SHELVES
Shelves are constructed of 7-ply, furniture grade hardwood veneer-core plywood, with plain-sliced maple face veneer. Exposed edges receive a $1 / 4$ " thick, solid maple edge band.

## DRAWERS

Drawers are constructed of solid hardwood with a $1 / 4$ " thick wood bottom panel. Drawers have 3-ply particleboard fronts with select maple face veneer. Box drawers have extension slides with 100\# load capacity. File drawers have full-extension slides with 100\# load capacity.

## DESK DIMENSIONS

Standing-height Desk, overall: 39-3/16"H x 35"W x 31-3/8"D or 39-3/16"H x 70"W x 31-3/8"D.
Sitting-Height Desk, overall: 32-3/16"H x 35"W x 31-3/8"D or 32-3/16"H x 70"W x 31-3/8"D.


Offset Resin Panel Design


Metal "T" Front Design

## The Epoch Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Wide Desk with Patron Service Ledge |  | 59-012-S02 OAK | 59-012-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" x 35" x 31-3/8" | 140 | \$3,907 | \$4,257 |
|  |  | 59-012-S00 OAK | 59-012-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 140 | \$4,219 | \$4,598 |
|  |  |  |  | Inside dimensions: 33"Wx 26-3/4"D. The <br> $7-7 / 8^{"}$ patron ledge is at a standing height of $39-3 / 16 \mathrm{H}$. <br> Note: Adjustable-height work surface may be positioned at heights of 36 ", 32 " or 27 ". |  |  |  |  |
|  |  | 59-E12-S02 OAK 59-E12-S00 OAK | 59-E12-S02 MAP 59-E12-S00 MAP | Desk w/Painted Resin Panel Front Desk w/Chrome Resin Panel Front | $\begin{aligned} & 32-3 / 16 " \text { " } 35 " \text { x } 31-3 / 8 " \\ & 32-3 / 16 " \text { x } 35 " \text { x } 31-3 / 8 " \end{aligned}$ | $\begin{aligned} & 125 \\ & 125 \end{aligned}$ | $\begin{aligned} & \$ 3,630 \\ & \$ 3,922 \end{aligned}$ | $\begin{aligned} & \$ 3,957 \\ & \$ 4,275 \end{aligned}$ |
|  |  |  |  | Inside dimensions: 33 "W x 26-3/4 <br> $7-7 / 8^{\prime \prime}$ patron ledge is at a sitting $h$ <br> Note: Work surface is fixed at 27 " H | . The ght of $32-3 / 16$ " H . |  |  |  |



| 59-014-S02 OAK | 59-014-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 135 | \$3,771 | \$4,111 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59-014-S00 OAK | 59-014-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 135 | \$4,071 | \$4,437 |
|  |  | Inside dimensions: 33 "W x 26-3/4"D. The work surface is at a standing height of $39-3 / 16$ " H . Two 3 " diamenter grommets are located in the work surface. |  |  |  |  | grommets are located in the work surface.

59-E14-S02 OAK 59-E14-S02 MAP Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 35 " \times 31-3 / 8 " \quad 120 \quad \$ 3,584 \quad \$ 3,907$ 59-E14-S00 OAK 59-E14-S00 MAP Desk w/Chrome Resin Panel Front $32-3 / 16 "$ x 35" x 31-3/8" 120 \$3,869 \$4,217

Inside dimensions: 33 "Wx 26-3/4"D. The
work surface is at a sitting height of $32-3 / 16$ " H . Two 3 " diamenter grommets are located in the work surface.


Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.


| 59C-014-S02 OAK | 59C-014-S02 MAP | Desk w/Painted Metal "T" Front | 39-3/16" $\times 35$ " $\times 31-3 / 8{ }^{\prime \prime}$ | 135 | \$3,424 | \$3,732 |  | Vide Desk |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-014-S00 OAK | 59C-014-S00 MAP | Desk w/Chrome Metal "T" Front | 39-3/16" $\times 35$ " x 31-3/8" | 135 | \$4,109 | \$4,478 | without Pat | e Ledge |
|  |  | Inside dimensions: 33 "Wx26-3/4"D. The work surface is at a standing height of $39-3 / 16$ "H. Two 3 " diamenter grommets are located in the work surface. |  |  |  |  |  |  |
| 59C-E14-S02 OAK | 59C-E14-S02 MAP | Desk w/Painted Metal "T" Front | 32-3/16" x 35 " x 31-3/8" | 120 | \$3,240 | \$3,531 |  |  |
| 59C-E14-S00 OAK | 59C-E14-S00 MAP | Desk w/Chrome Metal "T" Front | 32-3/16" x 35 " x 31-3/8" | 120 | \$3,888 | \$4,238 |  |  |
|  |  | Inside dimensions: 33"Wx26-3/4"D. The work surface is at a sitting height of $32-3 / 16$ "H. Two 3 " diamenter grommets are located in the work surface. |  |  |  |  | 0 | 0 |



Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

## The Epoch Collection

| Standing | Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard and Open Shelf |  | 59-121-S02 OAK | 59-121-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 175 | \$5,484 | \$5,977 |
|  |  | 59-121-S00 OAK | 59-121-S00 MAP | Deskw/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 175 | \$5,921 | \$6,453 |
|  |  |  |  | This standing height unit has one fixed and two adjustable shelves. A hidden drawer is positioned above the lockable storage compartment. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
|  |  | 59-E21-S02 OAK | 59-E21-S02 MAP | Desk w/Painted Resin Panel Front | 32-3/16" $\times 35$ " x 31-3/8" | 160 | \$4,909 | \$5,351 |
|  |  | 59-E21-S00 OAK | 59-E21-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" x 35" x 31-3/8" | 160 | \$5,301 | \$5,778 |
|  |  |  |  | This sitting height unit has one fixed shelf. A hidden drawer is positioned the lockable storage compartment. grommets are located in the work su | nd one adjustable ove o 3" diameter ace. |  |  |  |


| Full Width Drawer, | 59-122-S02 OAK | 59-122-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" $\times 35$ " $\times 31-3 / 8{ }^{\prime \prime}$ | 225 | \$7,825 | \$8,529 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard and Drawers | 59-122-S00 OAK | 59-122-S00 MAP | Deskw/Chrome Resin Panel Front | 39-3/16" x 35" x 31-3/8" | 225 | \$8,449 | \$9,208 |
|  |  |  | This standing height unit has one ful two file drawers, and a lockable stor compartment. Two 3" diameter gro are located in the work surface. <br> Note: Available in $39-3 / 16$ " H only | width drawer, <br> e nets |  |  |  |



[^8]



Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

## The Epoch Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open Shelf and Drawer Unit |  | 59-124-S02 OAK | 59-124-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 200 | \$6,296 | \$6,862 |
|  |  | 59-124-S00 OAK | 59-124-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 200 | \$6,800 | \$7,411 |
|  |  |  |  | This standing height unit has one lockable box drawer and two file drawers. Shelf section has two adjustable shelves, and one fixed base shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
|  |  | 59-E24-S02 OAK | 59-E24-S02 MAP | Desk w/Painted Resin Panel Front | 32-3/16" $\times 35$ " x 31-3/8" | 180 | \$5,557 | \$6,057 |
|  |  | 59-E24-S00 OAK | 59-E24-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" x 35" x 31-3/8" | 180 | \$6,001 | \$6,542 |
|  |  |  |  | This sitting height unit has one locka and one file drawer. Shelf section ha one adjustable shelf, and one fixed Two 3" diameter grommets are loca | box drawer <br> se shelf. <br> in the work surface. |  |  |  |


| Cash Drawer Unit | 59-131-S02 OAK | 59-131-S02 MAP | Deskw/Painted Resin Panel Front | 39-3/16" $\times 35$ " $\times 31-3 / 8$ " | 150 | \$4,238 | \$4,618 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59-131-S00 OAK | 59-131-S00 MAP | Deskw/Chrome Resin Panel Front Inside dimensions: 33"W x 26-3/4 The work surface is at a standing hei has locking drawer with a coin and $c$ Two 3" diameter grommets are loca | 39-3/16" x 35" x 31-3/8" <br> 39-3/16"H. Desk ency tray. <br> din the work surface. | 150 | \$4,575 | \$4,987 |
|  | 59-E31-S02 OAK | 59-E31-S02 MAP | Deskw/Painted Resin Panel Front | 32-3/16" $\times 35$ " $\times 31-3 / 8{ }^{\prime \prime}$ | 135 | \$4,026 | \$4,389 |
|  | 59-E31-S00 OAK | 59-E31-S00 MAP | Deskw/Chrome Resin Panel Front | $32-3 / 16$ " $\times 35$ " $\times 31-3 / 8{ }^{\prime \prime}$ | 135 | \$4,349 | \$4,741 |
|  |  |  | Inside dimensions: 33"W x 26-3/4 <br> The work surface is at a sitting heigh has locking drawer with a coin and $c$ Two 3" diameter grommets are loca | 2-3/16"H. Desk <br> ency tray. <br> in the work surface. |  |  |  |

ADA Station $\quad$\begin{tabular}{l}

59-E32-S00 OAK $\quad$| 59-E32-S00 MAP |
| :--- |
| The sitting height ADA transaction station is |
| designed to provide wheelchair access |
| on the patrons' side. The knee space depth |
| on the patrons' side is 22-1/4" and on the |
| staff side is 16". Two 3" diameter grommets |
| are located in the work surface. One 3-1/2" diameter |
| egress with sleeve is located in each end panel for wire passage. |
| Note: Available in 32-3/16"H only. |

\end{tabular}




The sitting height ADA transaction station is
designed to provide wheelchair access
on the patrons' side. The knee space depth on the patrons' side is $22-1 / 4^{\prime \prime}$ and on the staff side is 16 ". Two 3 " diameter grommets are located in the work surface. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.
Note: Available in 32-3/16"H only.


## The Epoch Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx ${ }^{\text {d }}$ | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width Drawer Unit |  | 59-133-S02 OAK | 59-133-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 160 | \$4,511 | \$4,917 |
|  |  | 59-133-S00 OAK | 59-133-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " $\times 31-3 / 8{ }^{\prime \prime}$ | 160 | \$4,873 | \$5,311 |
| 0 |  |  |  | This standing height drawer unit has a full-width drawer 10"Hx 32-7/8"Wx 18-1/4"D. Two 3" diameter grommets are located in the work surface. Note: Available in 39-3/16"H only. |  |  |  |  |


| Full Width Drawer and | 59-135-S02 OAK | 59-135-S02 MAP | Desk w/Painted Resin Panel Front $39-3 / 16 " \times 35 " \times 31-3 / 8 "$ | 220 | \$5,731 | \$6,247 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard Unit | 59-135-S00 OAK | 59-135-S00 MAP | Desk w/Chrome Resin Panel Front 39-3/16" $\times 35$ " $\times 31-3 / 8{ }^{\prime \prime}$ | 220 | \$6,190 | \$6,748 |
|  |  |  | This standing height unit has a full-width drawer 10 "Hx 32-7/8"Wx 18-3/4"D. Also, one fixed and one adjustable, full-depth shelf. Hinged doors have a catch, lock and door pulls. Two 3" diameter grommets are located in the work surface. Note: Available in 39-3/16"H only. |  |  |  |



[^9]
## Circulation Desks with

Metal "T" Fronts, Single-Wide

## The Epoch Collection

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (Ibs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-133-S02 OAK | 59C-133-502 MAP | Deskw/Painted Metal "T" Front | 39-3/16" $\times 35$ " $\times 31-3 / 8{ }^{\text {" }}$ | 160 | \$4,165 | \$4,541 | Full Width Drawer Unit |  |
| 59C-133-S00 OAK | 59C-133-500 MAP | Deskw/Chrome Metal "T" Front | 39-3/16" $\times 35$ " x $31-3 / 8{ }^{\prime \prime}$ | 160 | \$4,997 | \$5,447 |  |  |
|  |  | This standing height drawer unit $h$ 10"Hx32-7/8"Wx 18-1/4"D. grommets are located in the work Note: Available in $39-3 / 16^{\prime \prime} \mathrm{H}$ on | a full-width drawer o3" diameter rface. |  |  |  |  |  |


| 59C-135-SO2 OAK | 59C-135-SO2 MAP | Deskw/Painted Metal "T" Front | $39-3 / 16 " \times 35 " \times 31-3 / 8 "$ | 220 | $\$ 5,386$ | $\$ 5,871$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## The Epoch Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open Shelf Unit |  | 59-174-S02 OAK | 59-174-S02 MAP | Deskw/Painted Resin Panel Front | 39-3/16" $\times 35$ " $\times 31-3 / 8$ " | 175 | \$4,553 | \$4,963 |
|  |  | 59-174-S00 OAK | 59-174-S00 MAP | Deskw/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 175 | \$4,917 | \$5,359 |
|  |  |  |  | This standing height unit has a fullshelf and two full-depth adjustable Two 3" diameter grommets are loca the work surface. | th fixed base Ives. in |  |  |  |
|  |  | 59-E74-S02 OAK | 59-E74-S02 MAP | Desk w/Painted Resin Panel Front | 32-3/16" $\times 35$ " x 31-3/8" | 155 | \$4,153 | \$4,526 |
|  |  | 59-E74-S00 OAK | 59-E74-S00 MAP | Deskw/Chrome Resin Panel Front | 32-3/16" $\times 35$ " x 31-3/8" | 155 | \$4,486 | \$4,889 |
|  |  |  |  | This sitting height unit has a full-dep | fixed base |  |  |  |
|  |  |  |  | shelf and two full-depth adjustable | lves. |  |  |  |
|  |  |  |  | Two 3" diameter grommets are loca |  |  |  |  |
|  |  |  |  | the work surface. |  |  |  |  |




Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option (Table 6). Details can be found on pages GEN 4 , GEN 5 and GEN 6.


59C-176-S02 OAK
59C-176-S00 OAK

Deskw/Painted Metal "T" Front 39-3/16" x 35" x 31-3/8" 200 \$4,961 $\quad \$ 5,407$
Deskw/Chrome Metal "T" Front $39-3 / 16 " x 35 " x 31-3 / 8 " 200 \quad \$ 5,952 \quad \$ 6,488$
This standing height unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Hinged doors have a catch, lock and door pulls. Two 3 " diameter grommets are located in the work surface.

59C-E76-S02 OAK 59C-E76-S02 MAP 59C-E76-S00 OAK


Desk w/Painted Metal "T" Front
32-3/16" x 35" x 31-3/8"
Deskw/Chrome Metal "T" Front $32-3 / 16 " \times 35 " x 31-3 / 8 " 165 \quad$ \$5,332 $\quad \$ 5,812$
This sitting height unit has a full-width drawer 10"H x 32-7/8"W x 18-3/4"D. Also, one fixed and one adjustable, full-depth shelf. Two 3" diameter grommets are located in the work surface.


This standing height unit has a full-width drawer
10 "H x 32-7/8"W x 18-3/4"D. Also, one fixed and one adjustable, full-depth shelf. Two 3 " diameter grommets are located in the work surface.


Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

## The Epoch Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Media Sto |  | 59-236-S02 OAK | 59-236-S02 MAP | Deskw/Painted Resin Panel Front | 39-3/16" x 35" x 31-3/8" | 225 | \$7,149 | \$7,793 |
|  |  | 59-236-S00 OAK | 59-236-S00 MAP | This standing height unit has four full-width drawers $8-1 / 2$ "H $\times 33$ "W W 24 "D with each containing five compartments for media storage. |  | 225 | \$7,721 | \$8,416 |
|  |  | 59-E36-S02 OAK | 59-E36-S02 MAP | Desk w/Painted Resin Panel Front | 32-3/16" $\times 35$ " x 31-3/8" | 205 | \$6,652 | \$7,250 |
|  |  | 59-E36-S00 OAK | 59-E36-S00 MAP | Deskw/Chrome Resin Panel Front | 32-3/16" x 35" x 31-3/8" | 205 | \$7,184 | \$7,831 |
|  |  |  |  | This sitting height unit has three full-width drawers $8-1 / 2$ "H x 33 "W $\times 24$ "D with each containing five compartments for media storage. |  |  |  |  |

$\qquad$

## Circulation Desks with

Metal "T" Fronts, Single-Wide

## The Epoch Collection

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-236-S02 OAK | 59C-236-S02 MAP | Deskw/Painted Metal "T" Front 39-3/16" $\times 35$ " $\times 31-3 / 8 "$ | 225 | \$6,671 | \$7,271 | Media Storage Unit |  |
| 59C-236-S00 OAK | 59C-236-S00 MAP | Desk w/Chrome Metal "T" Front $39-3 / 16 "$ x 35 " x $31-3 / 8$ " <br> This standing height unit has four full-width drawers 8-1/2"Hx33"Wx24"D with each containing five compartments for media storage. | 225 | \$8,003 | \$8,723 |  | 0 |
| 59C-E36-S02 OAK | 59C-E36-S02 MAP | Desk w/Painted Metal "T" Front 32-3/16" $\times 35$ " x 31-3/8" | 205 | \$6,172 | \$6,728 |  |  |
| 59C-E36-S00 OAK | 59C-E36-S00 MAP | Deskw/Chrome Metal "T" Front 32-3/16" $\times 35$ " x 31-3/8" | 205 | \$7,407 | \$8,074 |  |  |
|  |  | This sitting height unit has three full-width drawers 8-1/2"Hx33"Wx24"D with each containing five compartments for media storage. |  |  |  |  |  |

$\qquad$

## The Epoch Collection




59-011-SE2 OAK 59-011-SE2 MAP Desk w/Painted Resin Panel Front $39-3 / 16^{\prime \prime} \times 70 " \times 31-3 / 8 " \quad 245 \quad \$ 6,760 \quad \$ 7,368$ 59-011-SEA OAK 59-011-SEA MAP Desk w/Chrome Resin Panel Front 39-3/16" x 70" x 31-3/8" 245 \$7,301 \$7,958

Desk with Patron Service Ledge
Work Surface at $28-1 / 2^{\prime \prime} \mathrm{H}$
Inside dimensions are 68"W x 26-3/4"D.
The $7-7 / 8$ " D patron ledge is at a standing height of $39-3 / 16$ ".
Two 3" diameter grommets are located in the work surface.
Note: Standing-height roll unders do not work with this unit.

## Double-Wide Desk without Patron Service Ledge



## 59-013-S02 OAK 59-013-S02 MAP

 59-013-S00 OAK 59-013-S00 MAPDesk w/Painted Resin Panel Front $\quad 39-3 / 16^{\prime \prime} \times 70 " \times 31-3 / 8 " \quad 230 \quad \$ 6,631 \quad \$ 7,228$ Desk w/Chrome Resin Panel Front $39-3 / 16^{\prime \prime} \times 70 "$ x $31-3 / 8 " \quad 230 \quad \$ 7,163 \quad \$ 7,808$

Inside dimensions are 68"W x 26-3/4"D.
The work surface is at $39-3 / 16^{\prime \prime} \mathrm{H}$. Two 3 "
diameter grommets are located in the work surface.

59-E13-S02 OAK 59-E13-S02 MAP Desk w/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 70 " x 31-3 / 8 " \quad 195 \quad \$ 6,312 \quad \$ 6,880$ 59-E13-S00 OAK 59-E13-S00 MAP

Deskw/Chrome Resin Panel Front $32-3 / 16^{\prime \prime}$ x 70" x 31-3/8" 195 \$6,817 $\quad \mathbf{\$ 7 , 4 3 1}$

Inside dimensions are 68"Wx26-3/4"D.
The work surface is at $32-3 / 16^{\prime \prime} \mathrm{H}$. Two 3 "
diameter grommets are located in the work surface.



Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

## The Epoch Collection

| Standing Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double-Wide Double Pedestal | 59-E37-S02 OAK | 59-E37-S02 MAP | Desk w/Painted Resin Panel Fro | 32-3/16" $\times 70$ " x 31-3/8" | 260 | \$10,101 | \$11,010 |
| Work Desk | 59-E37-S00 OAK | 59-E37-S00 MAP | Desk w/Chrome Resin Panel Fron | 32-3/16" $\times 70$ " x 31-3/8" | 260 | \$10,909 | \$11,890 |
|  |  |  | Inside dimensions are 68 " Wx 26 <br> This sitting height unit has two dra on each side consisting of one loc one file drawer with hanging file ra Two center drawers are mounted b Two 3" diameter grommets are lo Note: Available in 32-3/16" H on | 4"D. <br> pedestals, one mounted <br> drawer at top; <br> at bottom. <br> veen the two pedestals. <br> ed in the work surface. |  |  |  |



| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (Ibs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-E37-S02 OAK | 59C-E37-S02 MAP | Deskw/Painted Metal "T" Front $32-3 / 16$ " $\times 70 \mathrm{c} \times 31-3 / 8{ }^{\text {" }}$ | 260 | \$9,762 | \$10,640 | Double-Wi | destal |
| 59C-E37-S00 OAK | 59C-E37-S00 MAP | Deskw/Chrome Metal "T" Front 32-3/16" $\times 70$ " $\times 31-3 / 8$ " | 260 | \$11,713 | \$12,767 |  | rk Desk |
|  |  | Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4 \mathrm{D}$. <br> This sitting height unit has two drawer pedestals, one mounted on each side consisting of one locking drawer at top; one file drawer with hanging file rack at bottom. <br> Two center drawers are mounted between the two pedestals. Two 3 " diameter grommets are located in the work surface. Note: Available in $32-3 / 16^{\prime \prime} \mathrm{H}$ only. |  |  |  |  |  |




## 90 Degree Multi-Purpose Corner

 with Patron Service Ledge

59-017-S02 OAK 59-017-S02 MAP
59-017-S00 OAK 59-017-S00 MAP

59-E17-S02 OAK 59-E17-S02 MAP 59-E17-S00 OAK 59-E17-S00 MAP

Deskw/Painted Resin Panel Front $39-3 / 16 " \times 71-3 / 4 " \times 30 " 245$ \$12,890 \$14,050
Deskw/Chrome Resin Panel Front $39-3 / 16 " \times 71-3 / 4 " \times 30 " 245 \quad \$ 13,683 \quad \$ 14,914$
This unit is a standing height unit and has a $29-5 / 16$ " W port area. The $7-7 / 8$ " $D$ patron ledge is at a height of $39-3 / 16$ ". Work surface is at 35 " H . Storage shelves are located in the two angled areas to the left and right of the module. One 3 " diameter grommet is located in the work surface top. One 3-1/2"diameter egress with sleeve is located in each end panel for wire passage.

Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 71-3 / 4 " \times 30 " 210 \$ 12,748$ \$13,895 $\begin{array}{llll}\text { Deskw/Chrome Resin Panel Front } 32-3 / 16 " x 71-3 / 4 " x 30 " ~ & 210 & \$ 13,509 & \$ 14,725\end{array}$

This unit is a sitting height unit and has a $29-5 / 16^{\prime \prime} \mathrm{W}$ port area. The $7-7 / 8^{\prime \prime} \mathrm{D}$ patron ledge is at a height of $32-3 / 16^{\prime \prime}$. Work surface is at 28 "H. Storage shelves are located in the two angled areas to the left and right of the module. One 3 " diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.

90 Degree Open Curved Corner with Patron Service Ledge


59-040-S02 OAK 59-040-S02 MAP 59-040-S00 OAK 59-040-S00 MAP

The $7-7 / 8$ " D patron ledge is at a height of $39-3 / 16$ ". The work surface is at 35 " H .
This unit is a sitting height unit and has a $26-5 / 8$ " $W$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One $3^{\prime \prime}$ diameter grommet is located in the work surface top. One 3-12" diameter egress with sleeve is located in each end panel for wire passage.

59-E40-S02 OAK 59-E40-S02 MAP 59-E40-S00 OAK 59-E40-S00 MAP

Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30 " 210 \quad \$ 14,171 \mathbf{\$ 1 5 , 4 4 7}$ Deskw/Chrome Resin Panel Front $32-3 / 16^{\prime \prime} \times 70-1 / 8 " \times 30 " 210 \quad \$ 15,304 \quad \$ 16,680$

The 7-7/8" D patron ledge is at a height of $32-3 / 16$ ". The work surface is at 35 H H .
This unit is a sitting height unit and has a $26-5 / 8$ " W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-12" diameter egress with sleeve is located in each end panel for wire passage.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-010-S02 OAK | 59C-010-S02 MAP | Deskw/Painted Metal "T" Front $39-3 / 16 " \times 71-3 / 4 " \times 30 " 250$ \$10,248 \$11,170 |  |  |  |  | 90 Degree <br> Multi-Purpose Corner |  |
| 59C-010-S00 OAK | 59C-010-S00 MAP | Desk w/Chrome Metal "T" Front | 39-3/16" x 71-3/4" x 30 " | 250 | \$12,297 | \$13,404 |  |  |
|  |  | This unit is a standing height unit and has a 29-5/16"W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommetis located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |  |
| 59C-E10-S02 OAK | 59C-E10-S02 MAP | Deskw/Painted Metal "T" Front $32-3 / 16 " \times 71-3 / 4 " \times 30 " 215$ \$10,119 \$11,030 |  |  |  |  |  |  |
| 59C-E10-S00 OAK | 59C-E10-S00 MAP | Deskw/Chrome Metal "T" Front 32-3/16" x 71-3/4" x 30" 215 \$12,145 \$13,238 <br> This unit is a sitting height unit and has a 29-5/16"W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |





59-E47-S02 OAK 59-E47-S02 MAP 59-E47-S00 OAK 59-E47-S00 MAP

| Deskw/Painted Resin Panel Front | $39-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30 "$ | 245 | $\mathbf{\$ 1 6 , 5 1 8}$ | $\mathbf{\$ 1 8 , 0 0 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Deskw/Chrome Resin Panel Front | $39-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30 "$ | 245 | $\mathbf{\$ 1 7 , 8 3 9}$ | $\mathbf{\$ 1 9 , 4 4 4}$ |

The 7-7/8"D patron ledge is at a height of $39-3 / 16^{\prime \prime}$. Standing height unit with work surface is at $35-7 / 16^{\prime \prime} \mathrm{H}$. Unit has $49-1 / 16^{\prime \prime} \mathrm{W}$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.

Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30 " 210 \quad \$ 16,355 \quad \$ 17,805$ Deskw/Chrome Resin Panel Front $32-3 / 16^{\prime \prime} \times 80-3 / 4^{\prime \prime} \times 30 " 210$ \$17,641 \$19,228

The 7-7/8"D patron ledge is at a height of 32-3/16". Standing height unit with work surface is at $35-7 / 16^{\prime \prime} \mathrm{H}$. Unit has $49-1 / 16^{\prime \prime} \mathrm{W}$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.

## 60 Degree Curved Corner



59-048-S02 OAK 59-048-S02 MAP 59-048-S00 OAK 59-048-S00 MAP

Desk w/Painted Resin Panel Front
Deskw/Chrome Resin Panel Front
39-3/16" x 80-3/4" x 30 "
39-3/16" x $80-3 / 4$ " x 30 "
245
$\$ 15,92$
$\$ 17,19$
\$17,359

Standing height unit with work surface is at 39-3/16"H. Unit has 49-1/16"W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. 59-E48-S00 OAK 59-E48-S00 MAP

59-E48-S02 OAK 59-E48-S02 MAP Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30 " 210 \quad \$ 15,741$ \$17,158
$\begin{array}{llllll}\text { Desk w/Painted Resin Panel Front } & 32-3 / 16 " \times 80-3 / 4 " x 30 " & 210 & \mathbf{\$ 1 5 , 7 4 1} & \mathbf{\$ 1 7 , 1 5 8} \\ \text { Desk w/Chrome Resin Panel Front } & 32-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30 " & 210 & \mathbf{\$ 1 7 , 0 0 0} & \mathbf{\$ 1 8 , 5 2 9}\end{array}$
Standing height unit with work surface is at $32-3 / 16$ "H. Unit has $49-1 / 16$ "W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-041-S02 OAK | 59C-041-S02 MAP | Deskw/Painted Metal "T" Front | 39-3/16" x 70-1/8" $\times 30 "$ | 245 | \$12,399 | \$13,514 | 90 Degree Open Curved Corner |  |
| 59C-041-S00 OAK | 59C-041-S00 MAP | Standing height unit with work surface is at $39-3 / 16$ "H. Unit has $26-5 / 8$ "W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |  |
| 59C-E41-S02 OAK | 59C-E41-S02 MAP | Deskw/Painted Metal "T" Front $32-3 / 16$ " $\times 70-1 / 8 " \times 30 " 210$ \$12,211 \$13,310 |  |  |  |  |  |  |
| 59C-E41-S00 OAK | 59C-E41-S00 MAP | Deskw/Chrome Metal "T" Front 32-3/16" x 70-1/8" x 30 " 210 \$14,655 \$15,974 <br> Sitting height unit with work surface is at $32-3 / 16 " \mathrm{H}$. Unit has $26-5 / 8$ " W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |  |
|  |  |  |  |  |  |  | $0$ |  |




## The Epoch Collection

Circulation Desks with Offset Resin Panel Fronts, Corner

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. <br> (lbs.) | Oak Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 Degree | ner Unit | 59-150-S02 OAK | 59-150-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" x 30 " x 30 " | 160 | \$7,672 | \$8,362 |
|  |  | 59-150-S00 OAK | 59-150-S00 MAP | This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube. |  |  |  | \$9,028 |
|  | 0 | 59-E50-S02 OAK | 59-E50-S02 MAP | Desk w/Painted Resin Panel Front | 32-3/16" $\times 30 " \times 30 "$ | 140 | \$6,332 | \$6,902 |
|  |  | 59-E50-S00 OAK | 59-E50-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" $\times 30 " \times 30 "$ | 140 | \$6,840 | \$7,456 |
|  |  |  |  | This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube. |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

$\qquad$

| Oak Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. (Ibs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-150-S02 OAK | 59C-150-S02 MAP | Deskw/Painted Metal "T" Front | $39-3 / 16$ " $\times 30$ " $\times 30$ " | 160 | \$6,981 | \$7,610 | 90 Degree S | Unit |
| 59C-150-S00 OAK | 59C-150-S00 MAP | This square corner unit is used to form a right angle in a desk arrangement. One 3 " diameter egress is located in each end panel for wire passage through a continuous ABS tube. |  |  |  |  |  |  |
| 59C-E50-S02 OAK | 59C-E50-S02 MAP | Deskw/Painted Metal "T" Front | $32-3 / 16$ " $\times 30$ " $\times 30$ " | 140 | \$5,644 | \$6,152 |  |  |
| 59C-E50-S00 OAK | 59C-E50-S00 MAP | Deskw/Chrome Metal "T" Front | $32-3 / 16^{\prime \prime} \times 30$ " $\times 30$ " | 140 | \$6,772 | \$7,382 |  |  |
|  |  | This square corner unit is used to form a right angle in a desk arrangement. One 3 " diameter egress is located in each end panel for wire passage through a continuous ABS tube. |  |  |  |  |  |  |

$\qquad$




## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core or with a .050" high-pressure laminate with a .020" thick phenolic backing sheet on the underside. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 1-3/4" thick x 2 " wide solid maple external chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled down at a $20^{\circ}$ angle with a 1/2" radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered at all four corners and corners radiused 1/8".

## LEGS (CHROME)

Legs are 2-1/2" round, 16-gauge steel tubing. The table is without an apron, with legs attached to the tabletop by a 5 " square $x 5 / 16$ " thick steel plate. Leg and plate are painted or plated to match the leg (see chrome specifications) and have no sharp edges. The plate is attached to the leg by a 9 " $\times 3^{\prime \prime} \times 3 / 8$ " steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The bracket is attached to the leg plate and leg using metal to metal fasteners. The leg plate is attached to the tabletop by (5) $5 / 16^{\prime \prime} \times 1$ " machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended edge band. Edge band extends $1 / 2$ " below the tabletop. Each leg has 2-1/2"D x 1 "H adjustable glide mounted into a recessed threaded insert.

## LEG (WIRE MANAGEMENT)

A $1 / 2^{\prime \prime}$ wide slot is located in the back of the leg underneath the angle support bracket, $5 / 8^{\prime \prime}$ down from the top of the leg to within $3-3 / 8$ " of the bottom of the leg. To insert cords, a snap on slot cover of $1 / 8$ " bent metal and finished to match the leg is supplied to snap on after the cord is put into the slot. The snap on cover allows for a 1" egress at the top and bottom of the slot for cords.

## CHROME PLATING SPECIFICATION

Where chrome plated is specified, Brodart uses a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005" thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.


Epoch Edge Detail



Epoch Wire Management Chrome Leg



## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core or with a .050 " high-pressure laminate face a .020 " thick phenolic backing sheet on the underside. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 2 " wide x $1-3 / 4$ " thick solid maple external chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled down at a $20^{\circ}$ angle with a $1 / 2^{\prime \prime}$ radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered and receive $1 / 8$ " radius on all corners.

## LEGS (POWDER-COATED)

Legs are 2-1/2" round, 16 -gauge steel tubing. The table is without an apron, with legs attached to the tabletop by a 5 " square $\times 5 / 16$ " thick steel plate. Legs and plates are electrostatic powder-coat painted and have no sharp edges. The plate attaches to the leg by a 9 " $\times 3$ " $\times 3 / 8$ " steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The steel bracket is attached to the leg plate and leg using metal to metal fasteners. The strap may be electrostatic powder-coat painted or chrome plated. The leg plate is attached to the tabletop by (5) $5 / 16$ " $x$ 1" machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended edge band. Edge band extends $1 / 2^{\prime \prime}$ below the tabletop. Each leg has 2-1/2"D x 1"H adjustable glide mounted into a recessed threaded insert.

## LEG (WIRE MANAGEMENT)

A $1 / 2^{\prime \prime}$ wide slot is located in the back of the leg underneath the angle support bracket, $5 / 8^{\prime \prime}$ down from the top of the leg to within $3-3 / 8^{\prime \prime}$ of the bottom of the leg. To insert cords, a snap on slot cover of $1 / 8$ " bent metal and finished to match the leg is supplied to snap on after the cord is put into the slot. The snap on cover allows for a 1" egress at the top and bottom of the slot for cords.

## CHROME PLATING SPECIFICATION

Where chrome plated is specified, Brodart uses a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004 " to .005 " thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.
 Powder-Coated Leg

|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (Ibs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Table | Round Oak Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-109-S00 OAK | 59-109-S02 OAK | Round Table | 29"Hx38" Diameter | 100 | \$2,608 | \$2,434 |
|  | 59-129-S00 OAK | 59-129-S02 OAK | Round Table | 29"Hx44" Diameter | 110 | \$2,733 | \$2,561 |
|  | 59-141-S00 OAK | 59-141-S02 OAK | Round Table | 29"Hx50" Diameter | 120 | \$2,940 | \$2,692 |
|  | N/A | 59-130-S02 OAK | Round Table | 29 "Hx62" Diameter | 140 | N/A | \$3,381 |
|  | Round Maple Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-109-S00 MAP | 59-109-S02 MAP | Round Table | 29"Hx38" Diameter | 100 | \$2,843 | \$2,652 |
|  | 59-129-S00 MAP | 59-129-S02 MAP | Round Table | 29 "Hx44" Diameter | 110 | \$2,979 | \$2,791 |
|  | 59-141-S00 MAP | 59-141-S02 MAP | Round Table | 29"Hx50" Diameter | 120 | \$3,205 | \$2,933 |
|  | N/A | 59-130-S02 MAP | Round Table | 29"Hx62" Diameter | 140 | N/A | \$3,685 |
| Square Table | Square Oak Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-191-S00 OAK | 59-191-S02 OAK | Square Table | 29"x 32-3/4" $\times 32-3 / 4$ " | 100 | \$2,530 | \$2,356 |
|  | 59-137-S00 OAK | 59-137-S02 OAK | Square Table | 29"x 44-3/4" $\times 44-3 / 4$ " | 100 | \$2,655 | \$2,483 |
|  | 59-154-S00 OAK | 59-154-S02 OAK | Square Table | 29"x50-3/4"x50-3/4" | 100 | \$2,796 | \$2,622 |
|  | Square Maple Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-191-S00 MAP | 59-191-S02 MAP | Square Table | 29"x 32-3/4" $\times 32-3 / 4$ " | 100 | \$2,758 | \$2,567 |
|  | 59-137-S00 MAP | 59-137-S02 MAP | Square Table | 29" $\times 44-3 / 4$ " $\times 44-3 / 4$ " | 100 | \$2,893 | \$2,706 |
|  | 59-154-S00 MAP | 59-154-S02 MAP | Square Table | 29"x $50-3 / 4$ " $\times 50-3 / 4 "$ | 100 | \$3,047 | \$2,857 |
| Four Reader Rectangular Table | Rectangular Oak Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-194-S00 OAK | 59-194-S02 OAK | Rectangular Table | 29"x 62-3/4" $\times 32-3 / 4$ " | 110 | \$3,001 | \$2,784 |
|  | 59-195-S00 OAK | 59-195-S02 OAK | Rectangular Table | 29" $\times 74-3 / 4$ " $\times 32-3 / 4$ " | 130 | \$3,125 | \$2,917 |
|  | 59-144-S00 OAK | 59-144-S02 OAK | Rectangular Table | 29" x 62-3/4" $\times 38-3 / 4 "$ | 110 | \$3,086 | \$2,868 |
|  | 59-138-S00 OAK | 59-138-S02 OAK | Rectangular Table | 29" $\times 74-3 / 4$ " $\times 38-3 / 4$ " | 130 | \$3,211 | \$3,004 |
|  | 59-145-S00 OAK | 59-145-S02 OAK | Rectangular Table | 29"x $74-3 / 4$ " $\times 50-3 / 4$ " | 160 | \$3,562 | \$3,231 |
|  | Rectangular Maple Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-194-S00 MAP | 59-194-S02 MAP | Rectangular Table | 29"x 62-3/4" $\times 32-3 / 4 "$ | 110 | \$3,271 | \$3,034 |
|  | 59-195-S00 MAP | 59-195-S02 MAP | Rectangular Table | 29"x $74-3 / 4$ " $\times 32-3 / 4 "$ | 130 | \$3,406 | \$3,180 |
|  | 59-144-S00 MAP | 59-144-S02 MAP | Rectangular Table | 29" $\times 62-3 / 4$ " $\times 38-3 / 4 "$ | 110 | \$3,363 | \$3,126 |
|  | 59-138-S00 MAP | 59-138-S02 MAP | Rectangular Table | 29"x $74-3 / 4$ " $\times 38-3 / 4 "$ | 130 | \$3,501 | \$3,274 |
|  | 59-145-S00 MAP | 59-145-S02 MAP | Rectangular Table | 29"x $74-3 / 4$ " $\times 50-3 / 4$ " | 160 | \$3,883 | \$3,522 |
| Six Reader Rectangular Table with Center Support Legs | Rectangular Oak Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-198-500 OAK | 59-198-S02 OAK | Rectangular Table | 29"x 92-3/4" $\times 32-3 / 4$ " | 150 | \$4,363 | \$4,050 |
|  | 59-146-S00 OAK | 59-146-S02 OAK | Rectangular Table | 29" $\times 92-3 / 4$ " $\times 38-3 / 4$ " | 150 | \$4,446 | \$4,134 |
|  | 59-134-S00 OAK | 59-134-S02 OAK | Rectangular Table | 29"x92-3/4" $\times 50-3 / 4$ " | 200 | \$4,937 | \$4,469 |
|  | Rectangular Maple Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-198-S00 MAP | 59-198-S02 MAP | Rectangular Table | 29"x 92-3/4" $\times 32-3 / 4 "$ | 150 | \$4,756 | \$4,414 |
|  | 59-146-S00 MAP | 59-146-S02 MAP | Rectangular Table | 29" x 92-3/4" $\times 38-3 / 4$ " | 150 | \$4,846 | \$4,507 |
|  | 59-134-S00 MAP | 59-134-S02 MAP | Rectangular Table | 29"x 92-3/4"x $50-3 / 4 "$ | 200 | \$5,381 | \$4,872 |


| Powder-Coated Wire Management Leg |  |  |  |  | \$356 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59-945-S00 | Optional Leg | 29"H | 12 |  |
|  | Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color, if applicable (Table 3). Details can be found on pages GEN 4 and GEN 5 . |  |  |  |  |

## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core or lumbercore with a .050" high-pressure laminate face a .020" thick phenolic backing sheet on the underside. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 2 " wide $\times 1-3 / 4$ " thick solid maple external chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled down at a $20^{\circ}$ angle with a $1 / 2^{\prime \prime}$ radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered and receive $1 / 8$ " radius on all corners.

## LEGS (WOOD)

Legs are 2-1/2" round wood. The table is without an apron, with legs attached to the tabletop by a 5 " square x $5 / 16$ " thick steel plate. Plates are electrostatic powder coat painted and have no sharp edges. The plate attaches to the leg by a $9^{\prime \prime} \times 3^{\prime \prime} \times 3 / 8$ " steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The steel bracket is attached to the leg plate and leg using metal to metal fasteners. The strap may be electrostatic powder-coat painted or chrome plated. The leg plate is attached to the tabletop by (5) $5 / 16$ " x 1 " machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended edge band. Edge band extends 1/2" below the tabletop. Each leg has 2-1/2"D x 1"H adjustable glide mounted into a recessed threaded insert.

## LEG (WIRE MANAGEMENT)

A $1 / 2^{\prime \prime}$ wide slot is located in the back of the leg underneath the angle support bracket, $5 / 8^{\prime \prime}$ down from the top of the leg to within $3-3 / 8^{\prime \prime}$ of the bottom of the leg. To insert cords, a snap on slot cover of $1 / 8$ " bent metal and finished to match the leg is supplied to snap on after the cord is put into the slot. The snap on cover allows for a 1" egress at the top and bottom of the slot for cords.

## CHROME PLATING SPECIFICATION

Where chrome plated is specified, Brodart uses a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005" thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.



Epoch Wood Leg Cutout


Epoch Wire Management Leg


|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Table | Round Oak Table with Wood Legs |  |  |  |  |  |  |
|  | 59W-109-S00 OAK | 59W-109-S02 OAK | Round Table | 29"Hx38" Diameter | 100 | \$2,608 | \$2,434 |
|  | 59W-129-S00 OAK | 59W-129-S02 OAK | Round Table | 29"Hx44" Diameter | 110 | \$2,733 | \$2,561 |
|  | 59W-141-S00 OAK | 59W-141-S02 OAK | Round Table | 29"Hx50" Diameter | 120 | \$2,940 | \$2,692 |
|  | N/A | 59W-130-S02 OAK | Round Table | 29"Hx62" Diameter | 140 | N/A | \$3,381 |
|  | Round Maple Tab | le with Wood Legs |  |  |  |  |  |
|  | 59W-109-S00 MAP | 59W-109-S02 MAP | Round Table | 29"Hx38" Diameter | 100 | \$2,843 | \$2,652 |
|  | 59W-129-S00 MAP | 59W-129-S02 MAP | Round Table | 29"Hx44" Diameter | 110 | \$2,979 | \$2,791 |
|  | 59W-141-S00 MAP | 59W-141-S02 MAP | Round Table | 29"Hx50" Diameter | 120 | \$3,205 | \$2,933 |
|  | N/A | 59W-130-S02 MAP | Round Table | 29"Hx62" Diameter | 140 | N/A | \$3,685 |
| Square Table | Square Oak Table with Wood Legs |  |  |  |  |  |  |
|  | 59W-191-S00 OAK | 59W-191-S02 OAK | Square Table | 29" $\times 32-3 / 4$ " $\times 32-3 / 4$ " | 100 | \$2,530 | \$2,356 |
|  | 59W-137-S00 OAK | 59W-137-S02 OAK | Square Table | 29" $\times 44-3 / 4$ " $\times 44-3 / 4$ " | 100 | \$2,655 | \$2,483 |
|  | 59W-154-S00 OAK | 59W-154-S02 OAK | Square Table | 29"x 50-3/4"x50-3/4" | 100 | \$2,796 | \$2,622 |
|  | Square Maple Table with Wood Legs |  |  |  |  |  |  |
|  | 59W-191-S00 MAP | 59W-191-S02 MAP | Square Table | 29" $\times 32-3 / 4$ " $\times 32-3 / 4 "$ | 100 | \$2,758 | \$2,567 |
|  | 59W-137-S00 MAP | 59W-137-S02 MAP | Square Table | 29" $\times 44-3 / 4$ " $\times 44-3 / 4 "$ | 100 | \$2,893 | \$2,706 |
|  | 59W-154-S00 MAP | 59W-154-S02 MAP | Square Table | 29"x50-3/4" $\times 50-3 / 4$ " | 100 | \$3,047 | \$2,857 |
| Four Reader Rectangular Table | Rectangular Oak Table with Wood Legs |  |  |  |  |  |  |
|  | 59W-194-S00 OAK | 59W-194-S02 OAK | Rectangular Table | 29"x 62-3/4" $\times 32-3 / 4$ " | 110 | \$3,001 | \$2,784 |
|  | 59W-195-S00 OAK | 59W-195-S02 OAK | RectangularTable | 29" $\times 74-3 / 4$ " $\times 32-3 / 4$ " | 130 | \$3,125 | \$2,919 |
|  | 59W-144-S00 OAK | 59W-144-S02 OAK | RectangularTable | 29" $\times 62-3 / 4$ " $\times 38-3 / 4 "$ | 110 | \$3,086 | \$2,868 |
|  | 59W-138-S00 OAK | 59W-138-S02 OAK | Rectangular Table | 29"x $74-3 / 4$ " $\times 38-3 / 4 "$ | 130 | \$3,211 | \$3,004 |
|  | 59W-145-S00 OAK | 59W-145-S02 OAK | Rectangular Table | 29"x $74-3 / 4$ " $\times 50-3 / 4 "$ | 160 | \$3,562 | \$3,231 |
|  | Rectangular Maple Table with Wood Legs |  |  |  |  |  |  |
|  | 59W-194-S00 MAP | 59W-194-S02 MAP | RectangularTable | 29" $\times 62-3 / 4$ " $\times 32-3 / 4$ " | 110 | \$3,271 | \$3,034 |
|  | 59W-195-S00 MAP | 59W-195-S02 MAP | RectangularTable | 29" $\times 74-3 / 4$ " $\times 32-3 / 4 "$ | 130 | \$3,406 | \$3,183 |
|  | 59W-144-S00 MAP | 59W-144-S02 MAP | RectangularTable | 29" x 62-3/4" $\times 38-3 / 4$ " | 110 | \$3,363 | \$3,126 |
|  | 59W-138-S00 MAP | 59W-138-S02 MAP | RectangularTable | 29" $\times 74-3 / 4$ " $\times 38-3 / 4$ " | 130 | \$3,501 | \$3,274 |
|  | 59W-145-S00 MAP | 59W-145-S02 MAP | Rectangular Table | 29"x $74-3 / 4$ " x $50-3 / 4 "$ | 160 | \$3,883 | \$3,522 |



| Rectangular Oak Table with Wood Legs |  |  |
| :--- | :--- | :--- |
| 59W-198-S00 OAK | 59W-198-S02 OAK | Rectangular Table |
| 59W-146-S00 OAK | 59W-146-S02 OAK | RectangularTable |
| 59W-134-S00 OAK | 59W-134-S02 OAK | Rectangular Table |
|  |  |  |
| Rectangular Maple Table with Wood Legs |  |  |
| 59W-198-S00 MAP | 59W-198-S02 MAP | Rectangular Table |
| 59W-146-S00 MAP | 59W-146-S02 MAP | RectangularTable |
| 59W-134-S00 MAP | 59W-134-S02 MAP | RectangularTable |


| $29 " \times 92-3 / 4 " \times 32-3 / 4 "$ | 150 | $\$ 4,363$ | $\$ 4,050$ |
| :--- | :--- | :--- | :--- |
| $29 " \times 92-3 / 4 " \times 38-3 / 4 "$ | 150 | $\$ 4,446$ | $\$ 4,134$ |
| $29^{\prime \prime} \times 92-3 / 4 " \times 50-3 / 4 "$ | 200 | $\$ 4,937$ | $\$ 4,469$ |
|  |  |  |  |
|  |  |  |  |
| $29 " \times 92-3 / 4 " \times 32-3 / 4 "$ | 150 | $\$ 4,756$ | $\$ 4,414$ |
| $29 " \times 92-3 / 4 " \times 38-3 / 4 "$ | 150 | $\$ 4,846$ | $\$ 4,507$ |
| $29 " \times 92-3 / 4 " \times 50-3 / 4 "$ | 200 | $\$ 5,381$ | $\$ 4,872$ |


| Wood Wire <br> Management Leg | 59W-945-S00 OAK | Optional Oak Leg | $29 " \mathrm{H}$ | 12 | $\$ 417$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 59W-945-S00 MAP | Optional Maple Leg | $29 " \mathrm{H}$ | 12 | $\$ 417$ |

Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color; if applicable (Table 3).
Details can be found on pages GEN 4 and GEN 5.

## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core with a .050" high-pressure laminate face and a .020" thick backing sheet on the underside. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 1-3/4" thick x 2"W solid-maple external undercut chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled down at a $20^{\circ}$ angle with a 1/2" radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered on all corners and receive a $1 / 8^{\prime \prime}$ radius.

## LEGS (CHROME)

Legs are 2-1/2" round, 16-gauge steel tubing. The table is without an apron, with legs attached to the tabletop by a 5 " square $\times 5 / 16^{\prime \prime}$ thick steel plate. Leg and plate are painted or plated to match the leg (see chrome specifications) and have no sharp edges. The plate is attached to the leg by a 9 " $\times 3^{\prime \prime} \times 3 / 8$ " steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The bracket is attached to the leg plate and leg using metal to metal fasteners. The leg plate is attached to the tabletop by (5) $5 / 16^{\prime \prime} \times 1$ " machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended edge band. Edge band extends $1 / 2$ " below the tabletop. Each leg has $2-1 / 2$ "D x 1 " H adjustable glide mounted into a recessed threaded insert.

## LEGS (POWDER-COATED)

Legs are 2-1/2" round, 16-gauge steel tubing. The table is without an apron, with legs attached to the tabletop by a 5 " square $\times 5 / 16$ " thick steel plate. Legs and plates are electrostatic powder-coat painted and have no sharp edges. The plate attaches to the leg by a 9 " x $3^{\prime \prime} \times 3 / 8^{\prime \prime}$ steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The steel bracket is attached to the leg plate and leg using metal to metal fasteners. The strap may be electrostatic powder-coat painted or chrome plated. The leg plate is attached to the tabletop by (5) $5 / 16$ " $x$ 1" machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended edge band. Edge band extends 1/2" below the tabletop. Each leg has 2-1/2"D x 1"H adjustable glide mounted into a recessed threaded insert.

## PRIVACY PANEL

Privacy panels are 10 H , constructed of 1" thick, 9-ply hardwood veneer-core plywood. Exposed panel edges are banded with 1.6mm solid maple. The privacy panel attaches securely to the tabletop by screws passing through the tabletop and into the privacy panels. Privacy panel is finished to match the table edge band. Privacy panel is designed to hide computer wires and to eliminate incidental tampering.

## ELECTRICAL

Tables have 3 " grommets for wire passage and J-channel wire managers mounted under the table to hold excess wires. Grommets are ABS, black plastic, with notched removable cap. J-channel wire managers are 18-gauge steel with electrostatic applied black powder-coat paint.



Chrome Leg


Powder-Coated Leg

|  | Oak Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Position Computer Tables | Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-645-S00 OAK | 59C-645-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 26-3 / 4$ " | 80 | \$3,932 | \$4,286 |
| $\pm$ - | 59C-665-S00 OAK | 59C-665-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 32-3 / 4$ " | 80 | \$3,981 | \$4,340 |
|  | Table with Pow | er-Coated Legs |  |  |  |  |  |
|  | 59-645-S00 OAK | 59-645-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 26-3 / 4$ " | 80 | \$2,800 | \$3,051 |
|  | 59-665-S00 OAK | 59-665-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 32-3 / 4$ " | 80 | \$2,871 | \$3,129 |
| Two Position Computer Tables | Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-649-S00 OAK | 59C-649-S00 MAP | Sitting Height | 27-1/2" x 62-3/4" x 26-3/4" | 110 | \$4,636 | \$5,052 |
|  | 59C-669-S00 OAK | 59C-669-S00 MAP | Sitting Height | 27-1/2" x 62-3/4" $\times 32-3 / 4$ " | 110 | \$4,706 | \$5,129 |
| - | Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-649-S00 OAK | 59-649-S00 MAP | Sitting Height | 27-1/2" $\times 62-3 / 4$ " $\times 26-3 / 4$ " | 110 | \$3,798 | \$4,141 |
|  | 59-669-S00 OAK | 59-669-S00 MAP | Sitting Height | 27-1/2" x 62-3/4" x 32-3/4" | 110 | \$3,868 | \$4,216 |



Table with Chrome Legs

| 59C-643-S00 OAK | 59C-643-S00 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4$ " $\times 26-3 / 4$ " | 70 | \$4,299 | \$4,686 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-663-S00 OAK | 59C-663-S00 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4$ " $\times 38-3 / 4$ " | 70 | \$4,249 | \$4,631 |
| Table with Powder-Coated Legs |  |  |  |  |  |  |
| 59-643-S00 OAK | 59-643-S00 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4 " \times 26-3 / 4 "$ | 70 | \$3,174 | \$3,459 |
| 59-663-S00 OAK | 59-663-S00 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4$ " $\times 38-3 / 4$ " | 70 | \$3,275 | \$3,570 |

Two Position Computer Table with 10"H Privacy Panel


## Table with Chrome Legs

| 59C-642-S00 OAK | 59C-642-S00 MAP | Sitting Height | 27-1/2" x 74-3/4" $\times 26-3 / 4$ " | 150 | \$5,325 | \$5,804 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-662-S00 OAK | 59C-662-S00 MAP | Sitting Height | 27-1/2" x 74-3/4" x 38-3/4" | 150 | \$5,520 | \$6,016 |
| Table with Powder-Coated Legs |  |  |  |  |  |  |
| 59-642-S00 OAK | 59-642-S00 MAP | Sitting Height | 27-1/2" x 74-3/4" x 26-3/4" | 150 | \$4,049 | \$4,413 |
| 59-662-S00 OAK | 59-662-S00 MAP | Sitting Height | 27-1/2" x 74-3/4" x 38-3/4" | 150 | \$4,249 | \$4,631 |

Three Position Computer Table with 10"H Privacy Panel


## Table with Chrome Legs

| 59C-644-S00 OAK | 59C-644-S00 MAP | Sitting Height | 27-1/2" x 92-3/4" $\times 26-3 / 4$ " | 180 | \$6,442 | \$7,022 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-664-S00 OAK | 59C-664-S00 MAP | Sitting Height | 27-1/2" $\times 92-3 / 4$ " x 38-3/4" | 180 | \$6,689 | \$7,291 |
| Table with Powder-Coated Legs |  |  |  |  |  |  |
| 59-644-S00 OAK | 59-644-S00 MAP | Sitting Height | 27-1/2" $\times 92-3 / 4$ " $\times 26-3 / 4$ " | 180 | \$5,019 | \$5,471 |
| 59-664-S00 OAK | 59-664-S00 MAP | Sitting Height | 27-1/2" $\times 92-3 / 4$ " x 38-3/4" | 180 | \$5,263 | \$5,736 |

Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color; if applicable (Table 3). Details can be found on pages GEN 4 and GEN 5.

## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard, with a.050" thick high-pressure laminate top surface and a.020" thick backing sheet for balanced construction. Top receives a 2 " $x$ 1-3/4" thick external solid drop edge band of Northern-grown Red Oak or maple. Edge band is beveled down at a $20^{\circ}$ angle with a $1 / 2^{\prime \prime}$ bullnose leading edge. Square and rectangular tabletop edge bands are mitered at all four corners and radius $1 / 8$ ".

## LEG (METAL)

Legs are 2-1/2" round 16-gauge cold-rolled steel tubing. Legs receive a $9^{\prime \prime} \times 3^{\prime \prime} \times 1 / 2^{\prime \prime}$ cold-rolled steel angle bracket placed at a $45^{\circ}$ angle that is attached to a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate for connection to the tabletop. Legs are attached to the leg plate and bracket using metal to metal fasteners. The steel angle bracket receives two cutout designs replicating the edge band profile. The leg plate is attached to the tabletop by five $5 / 16$ " $x$ 1" machine bolts engaging internal and external threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the drop edge band. Edge band extends 1/2" below the tabletop. Each leg receives a $2-1 / 2$ "D x 1 " H adjustable glide mounted in a recessed threaded insert. Leg and plate are painted or plated to match (see chrome specifications) and have no sharp edges.

## LEG (W00D)

Legs are 2-1/2" round, glued up solid Northern-grown Red Oak or maple. Legs receive a 9" x 3 " $\times 1 / 2^{\prime \prime}$ cold-rolled steel angle bracket placed at a $45^{\circ}$ angle that is attached to a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate for connection to the tabletop. Legs are attached to the leg plate and bracket using metal to metal fasteners. The steel angle bracket receives two cutout designs replicating the edge band profile. The leg plate is attached to the tabletop by five $5 / 16 " ~_{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internal and external threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the drop edge band. Edge band extends 1/2" below the tabletop. Each leg receives a $2-1 / \mathbf{2}^{\prime \prime D}$ x 1 "H adjustable glide mounted in a recessed threaded insert. Leg and plate are painted or plated to match (see chrome specifications) and have no sharp edges.

Note: Angle Bracket and Glide can be individually chrome plated (see chrome specifications) or painted any of Brodart's powder-coat paints as specified.

## LEG (WIRE MANAGEMENT)

When specified, a wire management leg will be provided. This leg has a $1 / 2^{\text {" wide slot located in the back of the leg underneath the angle }}$ support bracket, $3 / 8$ " down from the top of the leg and $3-3 / 8$ " from the bottom of the leg. A spring loaded cover of $1 / 8$ " bent metal and finished to match the leg is $\qquad$ The cover allows for a 1" egress at the top and bottom of the slot for cords.

## CHROME PLATING SPECIFICATION

Where chrome plating is specified, Brodart provides a decorative chrome electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004 "to .005 " thick layer of bright nickel and a layer of chromium to produce a high-quality furniture-grade finish.


| Oak | Maple |  |  | Wt. | Oak | Maple |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Catalog No. | Description | HxWxD | (lbs.) | Price | Price |


| Table with Powder-Coat Painted Metal Legs |  |  |  |  |  |  | ISO Tables |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 590CIGS29AEPMS | 59MCIGS29AEPMS | Standing Height Starter | 29"x 42-11/16" $\times 30-1 / 2^{\prime \prime}$ | 80 | \$5,699 | \$6,097 | Starter |
| 590CIGA29AEPMS | 59MCIGA29AEPMS | Standing Height Adder | 29"x $42-11 / 16$ " $\times 30-1 / 2^{\prime \prime}$ | 70 | \$3,862 | \$4,132 |  |
| 590CIGS27AEPMS | 59MCIGS27AEPMS | Sitting Height Starter | 27-1/2" $\times 42-11 / 16^{\prime \prime} \times 30-1 / 2^{\prime \prime}$ | 80 | \$5,699 | \$6,097 |  |
| 590CIGA27AEPMS | 59MCIGA27AEPMS | Sitting Height Adder | 27-1/2" $\times 42-11 / 16$ " $\times 30-1 / 2^{\prime \prime}$ | 70 | \$3,862 | \$4,132 |  |
| Table with Wood Legs |  |  |  |  |  |  |  |
| 590CIGS29AEWMS | 59MCIGS29AEWMS | Standing Height Starter | 29"x 42-11/16" $\times 30-1 / 2^{\prime \prime}$ | 80 | \$5,412 | \$5,792 |  |
| 590CIGA29AEWMS | 59MCIGA29aEWMS | Standing Height Adder | 29 " $\times 42-11 / 16$ " $\times 30-1 / 2^{\prime \prime}$ | 70 | \$3,720 | \$3,979 | dd |
| 590CIGS27AEWMS | 59MCIGS27AEWMS | Sitting Height Starter | 27-1/2" $\times 42-11 / 16^{\prime \prime} \times 30-1 / 2^{\prime \prime}$ | 80 | \$5,412 | \$5,792 |  |
| 590CIGA27AEWMS | 59MCIGA27AEWMS | Sitting Height Adder | 27-1/2" $\times 42-11 / 16^{\prime \prime} \times 30-1 / 2^{\prime \prime}$ | 70 | \$3,720 | \$3,979 |  |

Note: For electrical and wire management options for the products listed above, please refer to the Electrical Accessories section of this price list..

## General Specifications

## TABLETOPS

Table tops are 1-3/16" thick, 3-ply 45\# density particleboard, with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides. Top receives a 2" x 1-3/4" thick external drop edge band of solid Northern-grown Red Oak or Maple. The band is beveled down at a $20^{\circ}$ angle with a $1 / 2^{\prime \prime}$ bullnose leading edge. Square and rectangular tabletop edge bands are mitered at all four corners and radius $1 / 8^{\prime \prime}$.

Note: Tops for tables 96 " and smaller will receive the grain of the veneer running in the "long" direction. Tops for tables 96" and longer will receive the grain running in the "short" direction.

## BASE - WOOD

The base consists of a top and bottom horizontal stretcher connected by a vertical panel. The top and bottom horizontal pieces will be solid Northern-grown Red Oak or Maple. The vertical panel will be 1-3/16" thick, 3-ply 45\# density particleboard, with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides. The upper horizontal part of the each base will receive borings for attaching the assembly to the table top. The lower horizontal piece will receive a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut which is further recessed into the leg by means of a counter-sink boring which accepts the upper two-thirds of the glide. Table tops are attached to base by bolting through the upper horizontal members of base into internal and external threaded bushings embedded in the underside of the table top.

The assembled base components will connect to each other via two horizontal rails. Rails will be constructed of 1-3/16" thick, 3-ply 45\# density particleboard, with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides and attach to base and also provide support for the tabletop.

## BASE - WOOD \& METAL

The wood and metal base construction is the same as the standard wood base with the addition of two 2-1/2" round 16-gauge cold-rolled steel tubing fitted between the pedestal top and bottom rails. Tubing will be Legs will be finished with electrostatic applied epoxy powder-coat paint.


| Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 590CON367229WPDS | 59MCON367229WPDS | Two Pedestal Base | 29"x 72 " $\times 36 "$ | 125 | \$8,114 | \$8,784 | Two Pedestal Base |
| 590CON489629WPDS | 59MCON489629WPDS | Two Pedestal Base | 29"x 96 " $\times 48$ " | 190 | \$14,267 | \$15,561 |  |






| Four Pedestal Base | 590CON5424029WMPS | 59MCON5424029WMPS | Four Pedestal Base | $29 " \times 240 " \times 54 "$ | 550 | $\mathbf{\$ 3 4 , 1 8 0}$ | $\mathbf{\$ 3 7 , 1 5 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## General Specifications

## WORKSTATIONS

Workstations are designed in a modular starter/adder configuration and available in single or double-face system. The workstation top is 36 " or 47-5/8"W x 28-1/2"D. A 1-1/2"W cord drop runs the width of the carrel between work surface and back panel to allow passage of electrical cords. The workstation support shelf is 8 "D. End and intermediate panels are 47-1/2"H and 33-1/8"D. The work surface attaches to end and intermediate panel by (2) metal "Z" brackets with $5 / 16$ " -18 hex-head bolts engaging internally and externally threaded bushings embedded into panels. The back panel is attached to end and intermediate panel using hidden metal keyway attachments. The workstation support shelf is attached to end, intermediate and back panels with $3 / 4^{\prime \prime} \times 3 / 4$ " black steel angle brackets and black \#8 screws.

## WORKSTATION TOP

The workstation top is 1-3/16" thick, 45\# density particleboard core with a top surface of .050 " thick high-pressure laminate and .020 " thick phenolic backing sheet for balanced construction. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. The exposed edge is banded with a 2 "W x 1-3/4" thick solid hard maple external chamfered edge band laminated to the work surface core after lamination of the face plastic. The edge band is beveled at a $20^{\circ}$ angle with a $1 / 2^{\prime \prime}$ radius bullnose at the leading edge. The back edge of the top has a black plastic strap 1-1/2"W that projects above the work surface 1/4" to act as a retainer. All work surfaces are 29 " H .

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-3/16" thick, 3-ply 45\# particleboard core select plain-sliced, slip-matched maple veneer. Vertical and top edges of the end and intermediate panel have 1.6 mm thick maple edge band. Each panel has two 1-1/4" diameter chrome adjustable glides. Starter end panels have an arched window inserted 3-1/4" down from the center of the top edge of the panel. The 3 -form is 4 " $\mathrm{H} \times 16 \mathrm{~W}$ and is held in place with $1 / 4^{\prime \prime}$ thick maple molding on both sides of the window (see window specifications). The molding is sanded flush with the panel surfaces. End panels have a $1 / 4^{\prime \prime} \times 1 / 4^{\prime \prime} \times 3 / 16$ " square rod embedded 4 " up from the bottom edge. The square rod can be chrome plated or powder coated as ordered (see chrome specs).

## BACK PANEL

The back panel is $3 / 4$ " thick 3 -ply 45 \# density particleboard core with plain-sliced slip matched maple veneer on both faces. The top and bottom edges have 1.6 mm maple edge banding. The back panel is attached the end or intermediate panel using metal keyway attachments.

## WORKSTATION SUPPORT SHELF

The workstation support is $3 / 4$ " thick, 45 \# density particleboard core with select AA slip-matched maple veneer. The support has a $3 / 4$ " thick solid maple external band on the exposed edge. The support is located under the work surface and extends the full width of the workstation.

## CHROME PLATING SPECIFICATION

Where "chrome plated" is specified, Brodart provides a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005 " thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.

## WINDOW SPECIFICATIONS

Unless otherwise specified all resin window panels are $1 / 4^{\prime \prime}$ thick. Customers must specify the color they require from those offered by Brodart. The resin window is held in place by $1 / 4$ " thick solid wood maple molding, on both sides of the window. The molding is sanded flush with the panel surfaces.


Epoch Series Edge

## The Epoch Collection



| Information Access Workstations/Carrels with Resin Window and Chrome Accent | 36" Wide Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59GC-673-S00 OAK | 59GC-673-500 MAP | S/F Starter | 47-1/2" $\times 38-1 / 4{ }^{\prime \prime} \times 33 "$ | 165 | \$6,480 | \$7,063 |
|  | 59-672-S00 OAK | 59-672-S00 MAP | S/F Adder | 47-1/2" $\times 37-1 / 4$ " $\times 33$ " | 115 | \$2,548 | \$2,777 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 59GC-460-S00 OAK | 59GC-460-S00 MAP | S/F Starter | 47-1/2" $\times 50 \mathrm{c} \times 33^{\prime \prime}$ | 195 | \$6,713 | \$7,317 |
|  | 59-459-S00 OAK | 59-459-S00 MAP | S/F Adder | 47-1/2" $\times 48-3 / 4$ " $\times 33$ " | 145 | \$2,746 | \$2,993 |
| Starter Adder |  |  |  |  |  |  |  |


| Information Access Workstations/Carrels with Painted Metal "T" Accent | 36" Wide Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59TP-673-S00 OAK | 59TP-673-S00 MAP | S/F Starter | 47-1/2" $\times 38-1 / 4{ }^{\prime \prime} \times 33^{\prime \prime}$ | 165 | \$4,732 | \$5,157 |
|  | 59-672-S00 OAK | 59-672-S00 MAP | S/F Adder | 47-1/2" $\times 37-1 / 4$ " $\times 33^{\prime \prime}$ | 115 | \$2,548 | \$2,777 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 59TP-460-S00 OAK | 59TP-460-S00 MAP | S/F Starter | 47-1/2" $\times 50 \mathrm{c} \times 33$ " | 195 | \$4,899 | \$5,340 |
|  | 59-459-S00 OAK | 59-459-S00 MAP | S/F Adder | 47-1/2" $\times 48-3 / 4$ " $\times 33^{\prime \prime}$ | 145 | \$2,746 | \$2,993 |
| Starter Adder |  |  |  |  |  |  |  |

Information Access Workstations/Carrels with Chrome Metal "T" Accent


## 36 " Wide Working Space

| 59TC-673-S00 OAK | 59TC-673-S00 MAP | S/F Starter | $47-1 / 2^{\prime \prime} \times 38-1 / 4 " \times 33^{\prime \prime}$ | 165 | $\$ 5,701$ | $\$ 6,213$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | $\begin{array}{lllllll}\text { 59-672-S00 OAK } & \text { 59-672-S00 MAP } & \text { S/FAdder } & 47-1 / 2^{\prime \prime} \times 37-1 / 4 " \times 33 " & 115 & \$ 2,548 & \$ 2,777\end{array}$

## 48" Wide Working Space

| 59TC-460-SOO OAK | 59TC-460-S00 MAP | S/F Starter | $47-1 / 2^{\prime \prime} \times 50 " \times 33^{\prime \prime}$ | 195 | $\mathbf{\$ 5 , 9 0 3}$ | $\mathbf{\$ 6 , 4 3 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 59-459-S00 OAK | 59-459-S00 MAP | S/FAdder | $47-1 / 2^{\prime \prime} \times 48-3 / 4 " \times 33 "$ | 145 | $\$ 2,746$ | $\$ 2,993$ |

[^10]| 0ak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Information Access Workstations/Carrels with Resin Window and Painted Accent |
| 59GP-674-S00 0AK | 59GP-674-S00 MAP | D/F Starter | 47-1/2" $\times 38-1 / 4 " \times 66-1 / 4 "$ | 306 | \$10,783 | \$11,753 |  |
| 59-675-S00 OAK | 59-675-S00 MAP | D/FAdder | 47-1/2" $\times 37-1 / 4$ " x 66-1/4" | 205 | \$5,301 | \$5,778 |  |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| 59GP-461-S00 OAK | 59GP-461-S00 MAP | D/F Starter | 47-1/2" $\times 50$ " x 66-1/4" | 366 | \$11,391 | \$12,415 |  |
| 59-462-S00 OAK | 59-462-S00 MAP | D/FAdder | 47-1/2" $\times 48-3 / 4$ " x 66-1/4" | 265 | \$5,208 | \$5,676 | Starter |

## 36" Wide Working Space



Information Access Workstations/Carrels with Resin Window and Chrome Accent

$47-1 / 2^{\prime \prime} \times 38-1 / 4 " \times 66-1 / 4^{\prime \prime} \quad 165 \quad \$ 9,163 \quad \$ 9,988$

## 36" Wide Working Space

59-675-S00 OAK 59TC-674-S00

## 48" Wide Working Space

59TC-461-S00 0AK 59TC-461-S00 MAP D/FStarte 59-462-S00 OAK 59-462-S00 MAP D/FAdde
59TC-674-S00 OAK 59TC-674-S00 59-675-S00 OAK 59-675-S00 MAP

D/F Starter
D/FAdder
er
$47-1 / 2 "$ x $38-1 / 4 "$ x 66-1/4" $165 \quad \$ 11,041-\$ 12,034$ $47-1 / 2^{\prime \prime} \times 37-1 / 4 " \times 66-1 / 4 " \quad 205 \quad \$ 5,301 \quad \$ 5,778$

47-1/2" x50" x66-1/4" $195 \quad \$ 11,664 \quad \$ 12,714$

Information Access Workstations/Carrels with Chrome Metal "T" Accent

$47-1 / 2^{\prime \prime} \times 37-1 / 4^{\prime \prime} \times 66-1 / 4^{\prime \prime}$

## \$5,778

47-1/2" x50" x66-1/4" 195 \$9,681 \$10,552
47-1/2" x 48-3/4" x66-1/4" 265 \$5,208 \$5,676
59TP-674-S00 OAK 59TP-674-S00 MAP D/F Starte

## Wide Working Space

59-675-S00 MAP

48" Wide Working Space
59TP-461-S00 0AK 59TP-461-S00 MAP D/F Starte
59-462-S00 OAK 59-462-S00 MAP D/FAdde

Information Access Workstations/Carrels with Painted Metal "T" Accent


Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option; if applicable (Table 6). Details can be found on pages GEN 4 , GEN 5 and GEN 6.

## General Specifications

## WORKSTATIONS

Workstations are of modular starter and adder design, with overall height 37 ". Workstations are available in 36 ", 48 ", $72^{\prime \prime}, 96$ and 108" width. A knee-space panel located below the work surface supports all work surfaces greater than 48 "W. Work surface height is $27-1 / 2^{\prime \prime}$. Work surface depth is 27-3/16" with an additional 1-1/2"W cord drop between the work surface and back panel to allow passage of electrical cords. Work surface is attached to end and intermediate panels by means of two metal 22-1/2" long "Z" brackets with 5/16" - 18 hex-head bolts engaging internally and externally threaded bushings embedded in the panels. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end and intermediate panels and back panels with $3 / 4^{\prime \prime} \times 3 / 4$ " steel, black-painted angle brackets and black \#8 screws.

## WORK SURFACE

Standard work surface is 1-3/16" thick, 3-ply, 45\# density particleboard, including a top surface of .050 " thick, high-pressure laminate, with a backing sheet not less than .020 " thickness for balanced construction. High-pressure laminate has a low-glare finish resistant to scratches, fading, staining, etc. High-pressure laminate meets or exceeds NEMA standards. Front edge of work surface has a 2" $x$ 1-3/4" solid maple edge band in a beveled bullnose shape, the same as the reading tables. The back edge of the top has a black plastic strap $1-1 / 2^{\prime \prime} \mathrm{W}$ that projects above the work surface $1 / 4$ " to act as a retainer.

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-3/16" thick, 45\# density particleboard core with select face veneers of maple. All edges are banded with a 1.6 mm edge band. The end panels have an accent window 8-1/2"W x 3-3/4"H (see window specs). They have a 1/4" x $1 / 4$ " square rod embedded $3 / 16$ "D up 4 " from the bottom edge and chrome plated or powder coated as ordered (see chrome specs). Intermediate panels have a 3" diameter grommet below the work surface to allow passage of electrical and data wires. Each panel has two 1-1/4" adjustable glides.

## BACK PANEL

Back panel is $3 / 4$ " thick, 45 \# density particleboard core with face veneers of select maple. The top and bottom edges of the back panel have 1.6 mm thick solid maple edge bands. Back panels attach to end and intermediate panels by recessed metal fasteners and shoulder screws. The back panel on double-faced units has a 3" diameter grommet below the work surface to allow passage of electrical and data wires.

## SHELF

Shelf is $3 / 4$ " thick x 8" D 45\# density particleboard core with face veneers of select maple. Shelf is banded on the front edge with a 1.6 mm solid maple band. It attaches to end and intermediate panels by a pair of metal "L" brackets. Back corners of shelf have a 3" x 3 " cutout to allow for the passage of electrical cords. The shelf is positioned $10 "$ below the bottom of the work surface.

## WIRE MANAGEMENT DOOR

The wire management door, positioned between the bottom of the work surface and the shelf, is designed to form a concealed wire management channel 8-1/2" H x 9-1/2" D. The door is $1 / 4^{\prime \prime}$ thick with select maple face veneers. The door slides in two aluminum tracks, one attaches to the bottom of the work surface while the other attaches to the top of the shelf.

## KNEE-SPACE PANEL

All 72" and 96" W workstations, as well as functional corner units, have a knee-space panel under the work surface for additional work surface support. Units $108{ }^{\prime \prime} \mathrm{W}$ have two knee-space panels. The knee-space panel is $1-3 / 16$ " thick, 45 \# density particleboard core with select face veneers of maple. It is banded on exposed edges with a 1.6 mm solid maple band. The knee-space panel attaches to the back panel using a 1-3/4" square, solid maple post, grooved to receive the knee-space panel and back panels. Panels attach to the post using recessed metal fasteners and shoulder screws. The knee-space panel is angled in the back to create a space to allow passage of electrical and data cords.
The knee-space panel has two 1-1/4" diameter black adjustable glides.

## CHROME PLATING SPECIFICATION

Where "chrome plated" is specified, Brodart uses a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005" thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.

## WINDOW SPECIFICATIONS

Unless otherwise specified, all resin window panels are $1 / 4$ " thick resin material. Customers must specify the color they require from those offered by Brodart. The resin window is held in place by $1 / 4^{\prime \prime}$ thick solid wood maple molding, on both sides of the resin. The molding is sanded flush with the panel surfaces.


| Oak | Maple |  |  | Wt. | Oak | Maple <br> Catalog No. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 36" Wide Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59GP-S31-SSO OAK | 59GP-S31-SSO MAP | One-Position S/FStarter with Resin Window and Painted Accent | $37 " x 37-1 / 2 " x 33-1 / 4 "$ | 130 | \$3,804 | \$4,147 |
| 59GC-S31-SSO OAK | 59GC-S31-SSO MAP | One-Position S/F Starter <br> with Resin Window and Chrome Accen | $\begin{aligned} & 37 " \times 37-1 / 2 " \times 33-1 / 4 " \\ & \text { it } \end{aligned}$ | 130 | \$4,412 | \$4,809 |
| 59-S31-SA0 OAK | 59-S31-SAO MAP | One-Position S/FAdder | 37 " $\times 36-1 / 2$ " $\times 33-1 / 4 "$ | 100 | \$2,549 | \$2,778 |
| 48" Wide Working Space |  |  |  |  |  |  |
| 59GP-S41-SSO OAK | 59GP-S41-SSO MAP | One-Position S/FStarter with Resin Window and Painted Accent | $37 " \times 49-1 / 4 " \times 33-1 / 4 "$ | 155 | \$4,007 | \$4,368 |
| 59GC-S41-SSO OAK | 59GC-S41-SSO MAP | One-Position S/FStarter with Resin Window and Chrome Accen | $\begin{aligned} & 37 " \times 49-1 / 4 " \times 33-1 / 4 " \\ & \text { it } \end{aligned}$ | 155 | \$4,649 | \$5,068 |
| 59-S41-SAO OAK | 59-S41-SAO MAP | One-Position S/FAdder | 37 " 448 " $\times 33-1 / 4$ " | 125 | \$2,622 | \$2,857 |


36" Wide Working Space
59GP-D31-SS0 OAK 59GP-D31-SS0 MAP


## 48" Wide Working Space

59GP-D41-SSO OAK 59GP-D41-SSO MAP
One-Position D/F Starter 37 " $\times 49-1 / 4 " \times 63-1 / 2^{\prime \prime} 195 \quad \$ 6,035 \quad \$ 6,577$
with Resin Window and Painted Accent
59GC-D41-SSO OAK 59GC-D41-SSO MAP
One-Position D/F Starter
with Resin Window and Chrome Accent
One-Position D/FAdder
37 " $\times 48$ " $\times 63-1 / 2$
195

36" Wide Working Space

Two-Position S/F Starter with Resin Window and Painted Accent Two-Position S/F Starter
with Resin Window and Chrome Accent Two-Position S/FAdder

Two-Position S/F Starter 37" x97-1/4" x 33-1/4" 235 with Resin Window and Painted Accent Two-Position S/F Starter 3 with Resin Window and Chrome Accent
Two-Position S/F Adder
$\qquad$
36" Wide Working Space

59GC-D32-SS0 OAK 59GC-D32-SSO MAP

59-D32-SAO OAK 59-D32-SAO MAP

## 48" Wide Working Space

59GP-D42-SS0 OAK 59GP-D42-SS0 MAP

59GC-D42-SS0 OAK 59GC-D42-SSO MAP

59-D42-SAO OAK 59-D42-SAO MAP

| Two-Position D/F Starter with Resin Window and Painted Accent | 37 "x74"x63-1/2" | 330 | \$7,570 | \$8,251 |
| :---: | :---: | :---: | :---: | :---: |
| Two-Position D/F Starter with Resin Window and Painted Accent | 37 " $\times 74$ " $\times 63-1 /{ }^{\prime \prime}$ | 330 | \$8,782 | \$9,572 |
| Two-Position D/FAdder | 37"x73"x63-1/2" | 270 | \$6,049 | \$6,593 |
| Two-Position D/F Starter with Resin Window and Painted Accent | $37 \text { " x 97-1/4" x 63-1/2" }$ | 355 | \$7,813 | \$8,516 |
| Two-Position D/F Starter with Resin Window and Chrome Accent | $37 \text { " x 97-1/4" x 63-1/2" }$ | 355 | \$9,064 | \$9,880 |
| Two-Position D/FAdder | 37 " $\times 96$ " $\times 63-1 / 2$ " | 355 | 5,97 |  |

Double-Faced Two-Position


Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option; if applicable (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.



36" Wide Working Space

| 59TP-S32-SS0 OAK | 59TP-S32-SS0 MAP | Two-Position S/F Starter with Painted Metal "T" Accent | 37"x74"x33-1/4" | 195 | \$4,271 | \$4,654 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59TC-S32-SS0 OAK | 59TC-S32-SS0 MAP | Two-Position S/F Starter with Chrome "T" Accent | 37"x74"x33-1/4" | 195 | \$5,175 | \$5,640 |
| 59-S32-SAO OAK | 59-S32-SAO MAP | Two-Position S/FAdder | 37"x73"x33-1/4" | 165 | \$3,787 | \$4,127 |
| 48" Wide Working Space |  |  |  |  |  |  |
| 59TP-S42-SS0 OAK | 59TP-S42-SSO MAP | Two-Position S/F Starter with Painted Metal "T" Accent | 37 " $\times 97-1 / 4$ " $\times 33-1 / 4 "$ | 235 | \$4,556 | \$4,966 |
| 59TC-S42-SSO OAK | 59TC-S42-SS0 MAP | Two-Position S/F Starter with Chrome "T" Accent | 37 "x97-1/4"x33-1/4" | 235 | \$5,521 | \$6,018 |
| 59-S42-SA0 OAK | 59-S42-SAO MAP | Two-Position S/FAdder | 37"x96"x33-1/4" | 205 | \$3,984 | \$4,343 |

## Double-Faced Two-Position



## 36" Wide Working Space

| 59TP-D32-SS0 OAK | 59TP-D32-SS0 MAP | Two-Position D/F Starter with Painted Metal "T" Accent | 37"x 74 "x63-1/2" | 330 | \$6,435 | \$7,013 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59TC-D32-SS0 OAK | 59TC-D32-SS0 MAP | Two-Position D/F Starter with Chrome "T" Accent | 37"x74"x63-1/2" | 330 | \$7,796 | \$8,498 |
| 59-D32-SAO OAK | 59-D32-SAO MAP | Two-Position D/FAdder | 37"x73"x63-1/2" | 270 | \$6,049 | \$6,593 |
| 48" Wide Working Space |  |  |  |  |  |  |
| 59TP-D42-SS0 OAK | 59TP-D42-SSO MAP | Two-Position D/F Starter with Painted Metal "T" Accent | 37"x97-1/4"x63-1/2" | 355 | \$6,641 | \$7,238 |
| 59TC-D42-SS0 OAK | 59TC-D42-SSO MAP | Two-Position D/F Starter with Chrome "T" Accent | 37"x97-1/4"x63-1/2" | 355 | \$8,048 | \$8,772 |
| 59-D42-SA0 OAK | 59-D42-SAO MAP | Two-Position D/FAdder | 37"x96" $\times 63-1 /{ }^{\prime \prime}$ | 355 | \$5,979 | \$6,517 |

[^11]

| 36" Wide Worki | Space |  |  |  |  | Double-Faced Three-Position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59GP-D33-SS0 OAK | 59GP-D33-SS0 MAP | Three-Position D/F Starter $\quad 37$ " $\times 110-1 / 2 " \times 33-1 / 4 "$ with Resin Window and Painted Accent | 445 | \$8,193 | \$8,931 |  |
| 59GC-D33-SSO OAK | 59GC-D33-SS0 MAP | Three-Position D/FStarter $\quad 37$ " $\times 110-1 / 2 " \times 33-1 / 4 "$ with Resin Window and Chrome Accent | 445 | \$9,506 | \$10,361 |  |
| 59-D33-SAO OAK | 59-D33-SAO MAP | Three Position D/FAdder 37 " $\times 109-1 / 4 " \times 33-1 / 4 "$ | 385 | \$9,075 | \$9,891 |  |

Adder


|  | 0ak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Three-Position | 36" Wide Work Surface |  |  |  |  |  |  |
| $4$ | 59TP-S33-SS0 OAK | 59TP-S33-SS0 MAP | Three-Position S/F Starter with Painted Metal "T" Accent | 37 " $\times 110-1 / 2$ " $\times 33-1 / 4 "$ | 260 | \$5,396 | \$5,881 |
|  | 59TC-S33-SSO OAK | 59TC-S33-SS0 MAP | Three-Position S/F Starter with Chrome "T" Accent | 37 " $\times 110-1 / 2$ " $\times 33-1 / 4 "$ | 260 | \$6,539 | \$7,128 |
|  | 59-S33-SA0 OAK | 59-S33-SAO MAP | Three-Position S/FAdder | 37 " x 109-1/4" $\times 33-1 / 4$ " | 230 | \$4,964 | \$5,411 |

## Double-Faced Three-Position



## 36" Wide Work Surface

| 59TP-D33-SSO OAK | 59TP-D33-SS0 MAP | Three-Position D/F Starter with Painted Metal "T" Accent | 37 "x 110-1/2" $\times 33-1 / 4$ " | 445 | \$6,966 | \$7,593 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59TC-D33-SS0 OAK | 59TC-D33-SS0 MAP | Three-Position D/F Starter with Chrome "T" Accent | 37 "x 110-1/2" $\times 33-1 / 4$ " | 445 | \$8,441 | \$9,201 |
| 59-D33-SA0 OAK | 59-D33-SA0 MAP | Three Position D/FAdder | 37"x 109-1/4"x33-1/4" | 385 | \$9,075 | \$9,891 |


$90^{\circ}$ Functional Corner Unit


| 59TP-SCR-SSO OAK | 59TP-SCR-SSO MAP | 90-Degree Functional | 37"x62"x33-1/4" | 225 | \$6,875 | \$7,493 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Corner Starter with Painted Metal "T" Accent |  |  |  |  |
| 59TC-SCR-SSO OAK | 59TC-SCR-SSO MAP | 90-Degree Functional with Chrome "T" Accent | 37 " $\times 62$ " x $33-1 / 4 "$ | 225 | \$8,331 | \$9,080 |
| 59-SCR-SAO OAK | 59-SCR-SAO MAP | 90-Degree Functional | 37"x62"x33-1/4" | 195 | \$6,699 | \$7,302 |
|  |  | Corner Adder |  |  |  |  |

[^12]
## General Specifications

## WORK SURFACE

Each work surface is constructed of durable particleboard, and has a high-pressure laminate face that creates a protective, low-glare finish resistant to scratches, fading, and staining. All work surfaces measure a spacious 62 "W x 44-1/2"D with a 62" radius, and are 29 " H . Twoposition units have one top, and four-position units have two.

## WORK SURFACE DIVIDER PANEL

Workstation divider panels are designed to provide semi-privacy and workspace definition. In a contemporary twist, all workstation divider panels feature an eye-catching window. Divider panels are made of sturdy, maple-veneered particleboard and measure 17-1/2"H x 42"W $x 1-3 / 4$ " thick. Four-position units have two work surface divider panels.

## WORK SURFACE BASE

All work surface bases measure $27-5 / 16 \mathrm{H}$ and are made of two pieces of $3 / 4$ " maple-veneered particleboard with spacer, which brings the total thickness to 1-3/4". A 3" grommet hole is positioned in the upper rear corner of each panel, creating a convenient wire passage. Four-position units have two work surface bases.

## END PANELS

End panels are made of durable, maple-veneered particleboard measuring 47"H. The veneer grain runs vertical on the end panels and all edges receive a 1.6 mm thick maple band. In the four-position unit, 3 " grommets in the panels are located under the work surface for a convenient wire passage.

## CENTER POST

Workstation center posts measure 47-1/4"H x 2-1/4"W x 1-3/4" thick on two-position stations. Four-position center posts measure $47-1 / 4$ "H x 1-3/4"W x 1-3/4" thick. All posts are made of solid hard maple and have a $1 / \mathbf{2}^{\prime \prime}$ adjustable floor glide.

## ELECTRICAL COMPONENTS

As standard equipment, two-position units have two Brodart model \#73-200-S00 lift-up black electrical grommets, which include duplex outlets and data jack ports. Each component measures 6" x 4-1/2" and is located in the corner of each work surface. Four-position units have four lift-up grommets.

As standard equipment, the two- and four-position units have one \#73-210-S00 2-1/4" diameter black flexible wire manager, which allows wires to be kept together and out of sight. The wire manager is easily movable, but is weighted at the bottom for secure positioning.

## CHROME PLATING SPECIFICATION

Where "chrome plated" is specified, Brodart provides a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. The brilliance of the chrome plating enhances the overall look of the piece and creates a high-quality furniture grade finish.

## WINDOW SPECIFICATIONS

Unless otherwise specified, all resin window panels are $1 / 4^{\prime \prime}$ thick, resin material. Customers may specify the preferred tint color from those offered by Brodart. Window panels are securely held in place by $1 / 4^{\prime \prime}$ thick solid wood maple molding on both sides.


Epoch Series Edge

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| $59-822-$ S00 OAK | $59-822-$ S00 MAP | S/FTwo Position <br> Computer Workstation | $47-1 / 2^{\prime \prime} \times 60 " \times 46-3 / 4^{\prime \prime}$ | 290 | $\$ 7,253$ | $\$ 7,905$ |


| 59-824-S00 OAK | $59-824-S 00 ~ M A P ~$ | D/FFour Position | $47-1 / 2^{\prime \prime} \times 60 " \times 90-3 / 16 "$ | 480 | $\$ 13,098$ | $\$ 14,276$ | Four Position |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option; if applicable (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.


## General Specifications

## STATION TOP

Each top is 47 " W at the front, tapering to $21-3 / 16$ " at the rear. Tops are $28-1 / 2$ "D plus a $1-1 / 2^{\prime \prime} \mathrm{W}$ cord drop runs the width of the station between the top and back panel to allow passage of electrical and data cords. Station tops are 1-3/16" thick, 45\# density particleboard core including a top surface of .050 " thick, high-pressure laminate and a backing sheet .020" thick, for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. The front edge of the top is banded with a 2" x 1-3/4"W solid maple external edge band glued to the work surface core after lamination of the face plastic. The edge band is beveled at $20^{\circ}$ to a $1 / 2^{\prime \prime}$ radius bullnose at the leading edge.

## VERTICAL PANELS

End and intermediate panels are 1-3/16" thick, 45\# density particleboard core.Veneer on both faces of the panels are plain-sliced maple and slip matched. The vertical edges of the panel and top edge receive a 1.6 mm edge band.

## ELECTRICAL ACCESS DOOR

(One for each 3 - or 6-station unit) Access door is $3 / 4$ " thick, comprised of select face veneers of maple over a particleboard core. Panel is externally banded on all four sides with a $1 / 4$ " thick solid maple edge band. Door have a full-length hinge and have a lock. Access door is located on one back panel, which can be located anywhere in the PAC station.

## BACK PANEL

The back panel is 1-3/16" thick, 3-ply 45\# density particle-board core with select plain-sliced, slip-matched maple veneer on both faces. The panel is externally banded with 1.6 mm thick solid maple on both the bottom edge and the top edge.

Back panels are attached to end and intermediate panels using hidden metal keyways and shoulder screws. Back panels have a 3" diameter grommeted egress for electrical cords to pass to the center hub of half-hexagon station configurations.

## SHELVES

Shelves are 3/4" thick, select maple veneered 45\# density particleboard having a $5 / 8$ " thick $1-3 / 4$ " H solid maple front edge band.

## CENTER CAP

The center caps are 3/4" thick, 45\# density particleboard, with high-pressure laminate to match the tops and shaped to enclose half-hexagon and full-hexagon station configurations.

## WORKING SPACE

The working space is adjustable to: Standing Height 39", ADA Height 32 " and Sitting Height 27".


Epoch Series Edge

|  | Oak <br> Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Six Position PAC Station | 59-682-S00 OAK | 59-682-S00 MAP | Six position with angulartops. | 45-1/4" x 101-1/2" x 101-1/2" | 500 | \$13,837 | \$15,082 |

## Three Position PAC Station



59-685-S00 OAK 59-685-S00 MAP
Three position with $45-1 / 4^{\prime \prime} \times 101-1 / 2^{\prime \prime} \times 50-3 / 4^{\prime \prime} \quad 265 \quad \$ 8,637 \quad \$ 9,414$ angular tops. Composed of one starter
unit and two adder units.

Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

## General Specifications

This unit consists of a C.P.U. cabinet, a work surface, end panels and monitor shield.

## C.P.U. STORAGE CABINET

The C.P.U. storage cabinet is constructed of $3 / 4$ " maple veneer plywood, that matches the end panels. The cabinet is $22-1 / 4$ " $\mathrm{H} \times 24$ "W x 23-1/2"D. Inside cabinet dimensions are 20"H x 22-1/2"W x 22"D.
The front has two doors, that can be locked. The cabinet is attached to the underside of the work surface. The bottom of the cabinet has a 3 " grommet in each rear corner for wire passage.

## WORK SURFACE

The work surface is 1-3/16" thick, 3-ply 45\# density particleboard core with .050" high-pressure laminate face and a $.020^{\prime \prime}$ thick phenolic backing sheet on the underside. The high-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining in accordance with NEMA standards.

The front edge of the work surface an external maple edge band 2"W $x$ 1-3/4" $T$ to match the shape of the edge on the tables. The rear edge has an external $5 / 8$ " $\mathrm{W} \times 1-5 / 8$ " T bullnose solid maple band. A 3" grommet centered 6 " from the back edge allows wires and heat to escape the cabinet.

## END PANELS

The end panels measure $48-5 / 32$ "H x 33-1/8"W x 1-3/16" thick and include $1 / 2^{\prime \prime} \mathrm{H}$ leveling glides. The end panels are plain sliced, slip matched maple veneers on a particleboard core of 45\# density. The edges receive 1.6 mm thick maple bands with top and vertical edges bullnosed. The vertical edges are also tapered down $2^{\circ}$ from top to bottom. The top edge is arched with a $47-3 / 8^{\prime \prime}$ radius. A resin panel window $3-3 / 4$ " $\mathrm{H} \times 8-1 / 2$ " W is inserted $3-1 / 4$ " down from the center of the top edge (see Window Specifications). The resin is held in place with
$1 / 4$ " thick maple molding on both sides of the window. The molding is sanded flush on both panel surfaces. A $1 / 4^{\prime \prime} \times 1 / 4 " \times 3 / 16^{\prime \prime}$ chrome plated or powder-coat painted square steel rod is embedded 4 " from the bottom edge of the panel.

## MONITOR SHIELD

A monitor shield is bolted to the work surface 1-5/8" from the rear edge. It is $9 " \mathrm{Hx} 18$ "W with a 9 " radius shape. The material is $1 / 8$ " thick steel, black textured powder-coated.

## CHROME PLATING SPECIFICATION

Where "chrome plated" is specified, Brodart uses a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005 " thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.

## WINDOW SPECIFICATIONS

Unless otherwise specified, all resin window panels are 1/4" thick. Customers must specify the tint color they require from those offered by Brodart. Resin is held in place by $1 / 4$ " thick solid wood maple molding, on both sides of the window. The molding is sanded flush with the panel surfaces.



## General Specifications

TOP
The sloped top is 1-316" thick, 3-ply particleboard including a top surface of .050 " thick high-pressure laminate, with a backing sheet not less than .020 " thick. The back edge band is solid wood $1 / 4^{\prime \prime}$ thick and the front edge is $2^{\prime \prime}$ wide $\times 1-3 / 4$ " thick with the Epoch shape.

## STAND

The back edge is internal and the front edge is external. A $5 / 8$ " $x 5 / 8 "$ solid wood book retainer strip is positioned at the front edge of the sloped top. The back, bottom, and shelf are $3 / 4$ " thick furniture grade plywood. The ends are 1-3/16" thick furniture-grade plywood with a bullnosed $5 / 8$ " thick edge on the top and vertical edges and $5 / 8^{\prime \prime}$ thick flat edge on the bottom edge. The bottom has adjustable floor glides. The vertical edges of the end panels angle out from the bottom at $92^{\circ}$ the top edge has a $17-5 / 8^{\prime \prime}$ radius.

Toward the top center of each end panel is a resin window 9" $x$ 3". The type of window is specified on the order, as many patterns and colors are available. A metal strip $1 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ is embedded $3 / 16^{\prime \prime}$ deep into the panel on the ouside 4" up from the bottom edge. This strip is chrome or powder-coat as specified.

## METAL "T" ACCENT

A 1-1/4" x 1/4" metal strip with a 6 " center leg is embedded $3 / 16$ " deep across the panel towards the top and is chromed or powder-coated as specified.

## SHELVES

There is one adjustable shelf that rests on $5 / 15-18 \times 1$ " pins.


|  | Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | 59GP-869-S00 OAK | 59GP-869-S00 MAP | Dictionary Stand with Resin Window | $47-1 / 2 " \times 24-3 / 8 " \times 18-11 / 16 "$ <br> Painted Accent | 200 | \$4,475 | \$4,877 |
|  | 59GC-869-S00 OAK | 59GC-869-S00 MAP | Dictionary Stand with Resin Windo | $47-1 / 2 \text { " x 24-3/8" x 18-11/16" }$ <br> Chrome Accent | 200 | \$5,202 | \$5,671 |
|  | 59TP-869-S00 OAK | 59TP-869-S00 MAP | Dictionary Stand with Painted Meta | $47-1 / 2 " \text { x } 24-3 / 8 " \times 18-11 / 16 "$ <br> Accent | 200 | \$3,828 | \$4,171 |
|  | 59TC-869-S00 OAK | 59TC-869-S00 MAP | Dictionary Stand with Painted Chro | $47-1 / 2 " \text { x } 24-3 / 8 \text { " x 18-11/16" }$ <br> " Accent | 200 | \$4,609 | \$5,025 |

## General Specifications

TOP
The sloped top is 1-316" thick, 3-ply particleboard including a top surface of .050 " thick high-pressure laminate, with a backing sheet not less than $.020^{\prime \prime}$ thick. The back edge band is solid wood $1 / 4^{\prime \prime}$ thick and the front edge is 2 " wide $\times 1-3 / 4^{\prime \prime}$ thick with the Epoch shape.

## STAND

The back edge is internal and the front edge is external. A $5 / 8$ " x $5 / 8^{\prime \prime}$ solid wood book retainer strip is positioned at the front edge of the sloped top. The back, bottom, and shelf are $3 / 4^{\prime \prime}$ thick furniture grade plywood. The ends are 1-3/16" thick furniture grade plywood with a bullnosed $5 / 8$ " thick edge on the top and vertical edges and $5 / 8$ " thick flat edge on the bottom edge. The bottom has adjustable floor glides. The vertical edges of the end panels angle out from the bottom at $92^{\circ}$ the top edge has a $17-5 / 8$ " radius.

Toward the top center of each end panel is a resin window 9" $x 3^{\prime \prime}$. The type of window is specified on the order, as many patterns and colors are available. A metal strip $1 / 4^{\prime \prime} \times 1 / 4^{\prime \prime}$ is embedded $3 / 16^{\prime \prime}$ deep into the panel on the ouside 4 " up from the bottom edge. This strip is chrome or powder-coat as specified.

## METAL "T" ACCENT

A 1-1/4" $\times 1 / 4^{\prime \prime}$ metal strip with a 6 " center leg is embedded $3 / 16^{\prime \prime}$ deep across the panel towards the top and is chromed or powder-coated as specified.

## SHELVES

There is one adjustable shelf that rests on $5 / 15-18 \times 1$ " pins.



[^13]
## General Specifications

This spacious unit consists of a cabinet of $3 / 4$ " thick maple veneer plywood $51-3 / 16^{\prime \prime} \mathrm{H} \times 36-7 / 8$ "W x 28-7/16"D. It has a $3 / 4$ " thick maple veneer plywood back with five drawers for storage or display of DVD or CD cases. This unit has design end panels to match other pieces in the Epoch Series. Approximate capacity for CD's is 624 for 525 for DVD's.

## DRAWERS

The drawers are constructed of $1 / 2^{\prime \prime}$ solid maple with a maple plywood bottom and front banded on all edges with 1.6 mm solid maple. The grain direction runs vertically and the five drawer fronts are cut out of one sheet so that the grain all matches each other on each drawer front. The drawer bottom is cut to allow for five metal tracks with a metal follower block in each track to run from front to back of the drawer. This follower block is adjustable and holds the CD's and DVD's in an upright position. Each drawer to receive 100\# load capacity full extension drawer slides. Each drawer receives two chrome drawer pulls for easy opening and closing. The unit has a mechanism that allows only one drawer to be open at a time so that the unit does not tip over.

## END PANELS

End panels measure $51-3 / 16$ " $\mathrm{H} \times 28-7 / 16$ " $\mathrm{W} \times 1-3 / 16$ " thick with plain sliced slip matched hard maple veneers and 45\# density particleboard core. The edges are banded with 1.6 mm solid maple. The front and rear vertical edges taper down $2^{\circ}$ from the top edge. The top edge is arched at a 52 " radius. Down 3-3/4" from the top edge a window of resin is centered on the panel. The size of the window with molding is 29-1/4" vertically x 2-1/2"W. (See Window Specifications) a square 1/4" x 1/4" rod is inserted into the surface of the end panel $3 / 16^{\prime \prime} \mathrm{D}$ and is chrome plated or powder-coated as specified by the owner. (See Chrome Plating Specifications).

## CHROME PLATING SPECIFICATION

Where "chrome plated" is specified, Brodart uses a decorative chromium electro-plated finish, which protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005 " thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.

## WINDOW SPECIFICATIONS

Unless otherwise specified all resin window panels are $1 / 4^{\prime \prime}$ thick. The customer must specify the resin color that they require from those offered by Brodart. The resin is held in place by $1 / 4$ " thick solid wood maple molding on both sides of the resin. The molding is sanded flush with the panel surfaces.


Epoch Series Edge

| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Starter | Adder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59GP-771-S03 OAK | 59GP-771-S03 MAP | Starter Unit with $51-3 / 16 " \times 36-7 / 8 " \times 28-7 / 16 "$ <br> Resin Window and Painted Accent |  | 250 | \$9,743 | \$10,621 |  | Display Unit |
|  |  |  |  |  |  |  |  |
| 59GC-771-S03 0AK | 59GC-771-S03 MAP | Starter Unit with $\quad 51-3 / 16^{\prime \prime} \times 36-7 / 8^{\prime \prime} \times 28-7 / 16 "$ <br> Resin Window and Chrome Accent |  |  | 250 | \$10,718 | \$11,682 |  |  |
|  |  |  |  | 1 |  |  |  |  |
| 59TP-771-S03 OAK | 59TP-771-S03 MAP | Starter Unit with $\quad 51-3 / 16 " \times 36-7 / 8 " \times 28-7 / 16 "$ <br> Painted Metal "T" Accent |  | 250 | \$9,665 | \$10,535 | $\geq$ |  |
|  |  |  |  |  |  |  | -1 |  |
| 59TC-771-S03 OAK | 59TC-771-S03 MAP | Starter Unit with | 51-3/16" $\times 36-7 / 8^{\prime \prime} \times 28-7 / 16^{\prime \prime}$ |  | 250 | \$11,598 | \$12,642 |  | - |
|  |  | Painted Chrome | Accent |  |  |  |  | P1 |
| 59-771-S04 OAK | 59-771-S04 MAP | Adder Unit | $51-3 / 16^{\prime \prime} \times 35-11 / 16^{\prime \prime} \times 28-7 / 16^{\prime \prime}$ | 230 | \$9,055 | \$9,870 |  | 2e |


| 59GP-771-S00 0AK | 59GP-771-S00 MAP |  |  | 250 | \$9,864 | \$10,752 |  | Storage Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resin Window an | ainted Accent |  |  |  |  |  |
| 59GC-771-S00 OAK | 59GC-771-S00 MAP | Starter Unit with Resin Window an | $51-3 / 16 \text { " x 36-7/8" x 28-7/16" }$ <br> hrome Accent | 250 | \$12,288 | \$13,394 | $-\quad-$ |  |
| 59TP-771-S00 OAK | 59TP-771-S00 MAP | Starter Unit with <br> Painted Metal "T | $51-3 / 16 " \text { x } 36-7 / 8 " \text { " } 28-7 / 16 "$ <br> cent | 250 | \$9,778 | \$10,659 |  |  |
| 59TC-771-S00 OAK | 59TC-771-S00 MAP | Starter Unit with <br> Painted Chrome | $51-3 / 16^{\prime \prime} \times 36-7 / 8^{\prime \prime} \times 28-7 / 16 "$ <br> Accent | 250 | \$11,733 | \$12,789 |  |  |
| 59-771-S02 OAK | 59-771-S02 MAP | Adder Unit | $51-3 / 16^{\prime \prime} \times 35-11 / 16 " \times 28-7 / 16^{\prime \prime}$ | 230 | \$9,176 | \$10,002 |  |  |

Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option; if applicable (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.

| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 59-W10-S01 OAK | 59-W10-S01 MAP | 10"D, Single-Faced | 11 | \$408 | \$429 |
| 59-W12-S01 OAK | 59-W12-S01 MAP | 12"D, Single-Faced | 14 | \$431 | \$452 |
| 59-W20-S01 OAK | 59-W20-S01 MAP | 20"D, Double-Faced | 23 | \$706 | \$741 |
| 59-W24-S01 OAK | 59-W24-S01 MAP | 24"D, Double-Faced | 27 | \$753 | \$790 |
| To Cover TWO UNITS |  |  |  |  |  |
| 59-W10-S02 OAK | 59-W10-S02 MAP | 10"D, Single-Faced | 22 | \$556 | \$583 |
| 59-W12-S02 OAK | 59-W12-S02 MAP | 12"D, Single-Faced | 28 | \$605 | \$635 |
| 59-W20-S02 OAK | 59-W20-S02 MAP | 20"D, Double-Faced | 46 | \$994 | \$1,044 |
| 59-W24-S02 OAK | 59-W24-S02 MAP | 24"D, Double-Faced | 54 | \$1,104 | \$1,159 |
| To Cover THREE UNITS |  |  |  |  |  |
| 59-W10-S03 OAK | 59-W10-S03 MAP | 10"D, Single-Faced | 33 | \$693 | \$728 |
| 59-W12-S03 OAK | 59-W12-S03 MAP | 12"D, Single-Faced | 42 | \$773 | \$811 |
| 59-W20-S03 OAK | 59-W20-S03 MAP | 20"D, Double-Faced | 69 | \$1,345 | \$1,412 |
| 59-W24-S03 OAK | 59-W24-S03 MAP | 24"D, Double-Faced | 81 | \$1,396 | \$1,465 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 59-W10-S04 OAK | 59-W10-S04 MAP | 10"D, Single-Faced | 44 | \$938 | \$986 |
| 59-W12-S04 OAK | 59-W12-S04 MAP | 12"D, Single-Faced | 56 | \$1,034 | \$1,086 |
| 59-W20-S04 OAK | 59-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,677 | \$1,761 |
| 59-W24-S04 OAK | 59-W24-S04 MAP | 24"D, Double-Faced | 108 | \$1,890 | \$1,984 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 59-W10-S05 OAK | 59-W10-S05 MAP | 10"D, Single-Faced | 55 | \$1,064 | \$1,118 |
| 59-W12-S05 OAK | 59-W12-S05 MAP | 12"D, Single-Faced | 70 | \$1,204 | \$1,264 |
| 59-W20-S05 OAK | 59-W20-S05 MAP | 20"D, Double-Faced | 115 | \$2,027 | \$2,129 |
| 59-W24-S05 OAK | 59-W24-S05 MAP | 24"D, Double-Faced | 135 | \$2,182 | \$2,291 |
| To Cover SIX UNITS |  |  |  |  |  |
| 59-W10-S06 OAK | 59-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,215 | \$1,275 |
| 59-W12-S06 OAK | 59-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,372 | \$1,441 |
| 59-W20-S06 OAK | 59-W20-S06 MAP | 20"D, Double-Faced | 138 | \$2,382 | \$2,501 |
| 59-W24-S06 OAK | 59-W24-S06 MAP | 24"D, Double-Faced | 162 | \$2,478 | \$2,602 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 59-W10-S07 OAK | 59-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,460 | \$1,533 |
| 59-W12-S07 OAK | 59-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,635 | \$1,716 |
| 59-W20-S07 OAK | 59-W20-S07 MAP | 20"D, Double-Faced | 161 | \$2,710 | \$2,845 |
| 59-W24-S07 OAK | 59-W24-S07 MAP | 24"D, Double-Faced | 189 | \$2,972 | \$3,121 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 59-W10-S08 OAK | 59-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,600 | \$1,680 |
| 59-W12-S08 OAK | 59-W12-S08 MAP | 12"D, Single-Faced | 112 | \$1,805 | \$1,895 |
| 59-W20-S08 OAK | 59-W20-S08 MAP | 20"D, Double-Faced | 184 | \$3,062 | \$3,216 |
| 59-W24-S08 OAK | 59-W24-S08 MAP | 24"D, Double-Faced | 216 | \$3,251 | \$3,414 |
| To Cover NINE UNITS |  |  |  |  |  |
| 59-W10-S09 OAK | 59-W10-S09 MAP | 10"D, Single-Faced | 99 | \$1,786 | \$1,875 |
| 59-W12-S09 OAK | 59-W12-S09 MAP | 12"D, Single-Faced | 126 | \$2,018 | \$2,120 |
| 59-W20-S09 OAK | 59-W20-S09 MAP | 20"D, Double-Faced | 207 | \$3,460 | \$3,634 |
| 59-W24-S09 OAK | 59-W24-S09 MAP | 24"D, Double-Faced | 243 | \$3,607 | \$3,787 |

Note: Edge banding on the end of tops receive mitred corners. Single-Faced Tops are banded on both ends and on the front edge only. Back edge is not banded. Double-Faced Tops are banded on both ends and on the front and back edges.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 59-S10-S01 OAK | 59-S10-S01 MAP | 10"D, Single-Faced | 11 | \$408 | \$429 |
| 59-S12-S01 OAK | 59-S12-S01 MAP | 12"D, Single-Faced | 14 | \$431 | \$452 |
| 59-S20-S01 OAK | 59-S20-S01 MAP | 20"D, Double-Faced | 23 | \$706 | \$741 |
| 59-S24-S01 OAK | 59-S24-S01 MAP | 24"D, Double-Faced | 27 | \$753 | \$790 |
| To Cover TWO UNITS |  |  |  |  |  |
| 59-S10-S02 OAK | 59-S10-S02 MAP | 10"D, Single-Faced | 22 | \$556 | \$583 |
| 59-S12-S02 OAK | 59-S12-S02 MAP | 12"D, Single-Faced | 28 | \$605 | \$635 |
| 59-S20-S02 OAK | 59-S20-S02 MAP | 20"D, Double-Faced | 46 | \$994 | \$1,044 |
| 59-S24-S02 OAK | 59-S24-S02 MAP | 24"D, Double-Faced | 54 | \$1,104 | \$1,159 |
| To Cover THREE UNITS |  |  |  |  |  |
| 59-S10-S03 OAK | 59-S10-S03 MAP | 10"D, Single-Faced | 33 | \$693 | \$728 |
| 59-S12-S03 OAK | 59-S12-S03 MAP | 12"D, Single-Faced | 42 | \$773 | \$811 |
| 59-S20-S03 OAK | 59-S20-S03 MAP | 20"D, Double-Faced | 69 | \$1,345 | \$1,412 |
| 59-S24-S03 OAK | 59-S24-S03 MAP | 24"D, Double-Faced | 81 | \$1,396 | \$1,465 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 59-S10-S04 OAK | 59-S10-S04 MAP | 10"D, Single-Faced | 44 | \$938 | \$986 |
| 59-S12-S04 OAK | 59-S12-S04 MAP | 12"D, Single-Faced | 56 | \$1,034 | \$1,086 |
| 59-S20-S04 OAK | 59-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,677 | \$1,761 |
| 59-S24-S04 OAK | 59-S24-S04 MAP | 24"D, Double-Faced | 108 | \$1,890 | \$1,984 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 59-S10-S05 OAK | 59-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,064 | \$1,118 |
| 59-S12-S05 OAK | 59-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,204 | \$1,264 |
| 59-S20-S05 OAK | 59-S20-S05 MAP | 20"D, Double-Faced | 115 | \$2,027 | \$2,129 |
| 59-S24-S05 OAK | 59-S24-S05 MAP | 24"D, Double-Faced | 135 | \$2,182 | \$2,291 |
| To Cover SIX UNITS |  |  |  |  |  |
| 59-S10-S06 OAK | 59-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,215 | \$1,275 |
| 59-S12-S06 OAK | 59-S12-S06 MAP | 12"D, Single-Faced | 84 | \$1,372 | \$1,441 |
| 59-S20-S06 OAK | 59-S20-S06 MAP | 20"D, Double-Faced | 138 | \$2,382 | \$2,501 |
| 59-S24-S06 OAK | 59-S24-S06 MAP | 24"D, Double-Faced | 162 | \$2,478 | \$2,602 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 59-S10-S07 OAK | 59-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,460 | \$1,533 |
| 59-S12-S07 OAK | 59-S12-S07 MAP | 12"D, Single-Faced | 98 | \$1,635 | \$1,716 |
| 59-S20-S07 OAK | 59-S20-S07 MAP | 20"D, Double-Faced | 161 | \$2,710 | \$2,845 |
| 59-S24-S07 OAK | 59-S24-S07 MAP | 24"D, Double-Faced | 189 | \$2,972 | \$3,121 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 59-S10-S08 OAK | 59-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,600 | \$1,680 |
| 59-S12-S08 OAK | 59-S12-S08 MAP | 12"D, Single-Faced | 112 | \$1,805 | \$1,895 |
| 59-S20-S08 OAK | 59-S20-S08 MAP | 20"D, Double-Faced | 184 | \$3,062 | \$3,216 |
| 59-S24-S08 OAK | 59-S24-S08 MAP | 24"D, Double-Faced | 216 | \$3,251 | \$3,414 |
| To Cover NINE UNITS |  |  |  |  |  |
| 59-S10-S09 OAK | 59-S10-S09 MAP | 10"D, Single-Faced | 99 | \$1,786 | \$1,875 |
| 59-S12-S09 OAK | 59-S12-S09 MAP | 12"D, Single-Faced | 126 | \$2,018 | \$2,120 |
| 59-S20-S09 OAK | 59-S20-S09 MAP | 20"D, Double-Faced | 207 | \$3,460 | \$3,634 |
| 59-S24-S09 OAK | 59-S24-S09 MAP | 24"D, Double-Faced | 243 | \$3,607 | \$3,787 |

Note: Edge Band on long side only. Tops are designed to be inset betweend end panels. If edge bands are desired on short edges, please enter the part as a modification and specify which bands to be included.

To ensure that tops for steel shelving work with each manufacturer and top method, please specify the exact width and depth of tops. Add $15 \%$ for HPL on top and bottom (Steel Shelving ONLY).

## General Specifications

## END PANELS

End panels are 1-3/16" thick, 3-ply 45\# density particleboard core with select plain-sliced, slip-matched maple veneer on the inside and outside face. The vertical edges and top edge of the end panel have a 1.6 mm maple external edge band. All panel edges are eased. Exact height and depth of panel must be specified when ordering. End panels are not machined for fastening. No fastening hardware is provided with end panels.

Double-face end panels have an accent window 3-3/4"H x 8-1/2"W. They have a $1 / 4$ " $x 1 / 4$ " square steel rod that is embedded $3 / 16$ "D up 4" from the bottom edge and be chrome plated or powder-coated as ordered (see chrome specs). Single-face panels do not receive the accent window.

## CHROME PLATING SPECIFICATION

Where "chrome plated" is specified, Brodart uses a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005" thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.

## WINDOW SPECIFICATIONS

Unless otherwise specified, all resin window panels are $1 / 4$ " thick. Customers must specify the tint color they require from those offered by Brodart. The resin is held in place by $1 / 4$ " thick solid wood maple molding on both sides of the resin. The molding is sanded flush with the panel surfaces.

Note: Exact height and depth of panel must be specified when ordering. Epoch style end panels cannot be used with continuous tops that are overhung (out over the panels).

Note: Heights noted are to the bottom of the curve on the top of the panel.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced with Painted Metal Strip |  |  |  |  |  | Single-Faced End Panels |
| 59P-702 MOD OAK | 59P-702 MOD MAP | 43-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 14 | \$508 | \$534 |  |
| 59P-703 MOD OAK | 59P-703 MOD MAP | 43-3/4" $\times 15-7 / 8^{\prime \prime}$ | 16 | \$538 | \$564 |  |
| 59P-705 MOD OAK | 59P-705 MOD MAP | 67-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 21 | \$585 | \$615 |  |
| 59P-706 MOD OAK | 59P-706 MOD MAP | 67-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 26 | \$614 | \$645 |  |
| $59 P-708$ MOD OAK | 59P-708 MOD MAP | 79-3/4" $\times 13-7 / 8^{\prime \prime}$ | 25 | \$659 | \$692 |  |
| 59P-709 MOD OAK | 59P-709 MOD MAP | 79-3/4" $\times 15-7 / 8 "$ | 30 | \$689 | \$723 |  |
| 59P-711 MOD OAK | 59P-711 MOD MAP | 85-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 28 | \$667 | \$700 |  |
| 59P-712 MOD OAK | 59P-712 MOD MAP | 85-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 33 | \$693 | \$729 |  |
| 59P-714 MOD OAK | 59P-714 MOD MAP | 91-3/4" $\times 13-7 / 8^{\prime \prime}$ | 29 | \$671 | \$706 |  |
| 59P-715 MOD OAK | 59P-715 MOD MAP | 91-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 35 | \$700 | \$735 |  |
| Single-Faced with Chrome Metal Strip |  |  |  |  |  |  |
| $59 \mathrm{C}-702$ MOD OAK | 59C-702 MOD MAP | 43-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 14 | \$585 | \$615 |  |
| 59 C -703 MOD ОАK | 59C-703 MOD MAP | 43-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 16 | \$614 | \$645 |  |
| 59 C -705 MOD OAK | 59C-705 MOD MAP | 67-3/4" $\times 13-7 / 8^{\prime \prime}$ | 21 | \$664 | \$697 | - |
| $59 \mathrm{C}-706$ MOD OAK | 59C-706 MOD MAP | 67-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 26 | \$691 | \$726 |  |
| $59 \mathrm{C}-708$ MOD OAK | 59C-708 MOD MAP | 79-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 25 | \$738 | \$774 |  |
| $59 \mathrm{C}-709$ MOD OAK | 59C-709 MOD MAP | 79-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 30 | \$765 | \$804 |  |
| 59C-711 MOD OAK | 59C-711 MOD MAP | 85-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 28 | \$744 | \$780 |  |
| $59 \mathrm{C}-712$ MOD OAK | 59C-712 MOD MAP | 85-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 33 | \$772 | \$810 |  |
| 59C-714 MOD OAK | 59C-714 MOD MAP | 91-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 29 | \$750 | \$787 |  |
| 59C-715 MOD OAK | 59C-715 MOD MAP | 91-3/4" $\times 15-7 / 8 "$ | 35 | \$779 | \$818 |  |


| Double-Faced with Painted Metal Strip |  |  |  |  |  | Double-Faced End Panels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59P-722 MOD OAK | 59P-722 MOD MAP | 43-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 27 | \$1,224 | \$1,285 |  |
| 59P-723 MOD OAK | 59P-723 MOD MAP | $43-3 / 4$ " $\times 28-3 / 8 "$ | 33 | \$1,244 | \$1,306 |  |
| 59P-725 MOD OAK | 59P-725 MOD MAP | 67-3/4" $\times 24-3 / 8 "$ | 43 | \$1,525 | \$1,601 |  |
| 59P-726 MOD OAK | 59P-726 MOD MAP | 67-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 52 | \$1,543 | \$1,621 |  |
| 59P-728 MOD OAK | 59P-728 MOD MAP | 79-3/4" $\times 24-3 / 8 "$ | 51 | \$1,655 | \$1,737 |  |
| 59P-729 MOD OAK | 59P-729 MOD MAP | 79-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 61 | \$1,672 | \$1,756 |  |
| 59P-731 MOD OAK | 59P-731 MOD MAP | 85-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 55 | \$1,666 | \$1,748 |  |
| 59P.732 MOD OAK | 59P-732 MOD MAP | $85-3 / 4$ " $\times 28-3 / 8 "$ | 66 | \$1,683 | \$1,767 |  |
| 59P-734 MOD OAK | 59P-734 MOD MAP | 91-3/4" $\times 24-3 / 8 "$ | 59 | \$1,675 | \$1,758 |  |
| 59P-735 MOD OAK | 59P-735 MOD MAP | 91-3/4" $\times 28-3 / 8 "$ | 60 | \$1,693 | \$1,778 |  |
| Double-Faced with Chrome Metal Strip |  |  |  |  |  |  |
| 59C-722 MOD OAK | 59C-722 MOD MAP | $43-3 / 4$ " $\times 24-3 / 8{ }^{\prime \prime}$ | 27 | \$1,300 | \$1,365 |  |
| 59C-723 MOD OAK | 59C-723 MOD MAP | $43-3 / 4$ " $\times 28-3 / 8{ }^{\prime \prime}$ | 33 | \$1,320 | \$1,386 |  |
| 59C-725 MOD OAK | 59C-725 MOD MAP | 67-3/4" $\times 24-3 / 8 "$ | 43 | \$1,603 | \$1,683 |  |
| 59C-726 MOD OAK | 59C-726 MOD MAP | 67-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 52 | \$1,621 | \$1,702 | - |
| 59C-728 MOD OAK | 59C-728 MOD MAP | $79-3 / 4$ " $\times 24-3 / 8 "$ | 51 | \$1,732 | \$1,819 |  |
| 59C-729 MOD OAK | 59C-729 MOD MAP | 79-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 61 | \$1,751 | \$1,839 |  |
| 59C-731 MOD OAK | 59C-731 MOD MAP | 85-3/4" $24-3 / 8{ }^{\prime \prime}$ | 55 | \$1,743 | \$1,830 |  |
| 59C-732 MOD OAK | 59C-732 MOD MAP | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 66 | \$1,761 | \$1,849 |  |
| 59C-734 MOD OAK | 59C-734 MOD MAP | 91-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 59 | \$1,753 | \$1,841 |  |
| 59C-735 MOD OAK | 59C-735 MOD MAP | 91-3/4" $\times 28-3 / 8 "$ | 60 | \$1,772 | \$1,861 |  |

Note: Epoch style end panels cannot be used with continuous tops that are overhung (out over the panels).

[^14]
## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core or with a .050 " high-pressure laminate with a .020 " thick phenolic backing sheet on the underside. High-pressure laminate has a low-glare finish resistant to scratches, fading and staining in accordance with NEMA standards. Tabletops are banded on exposed edges with a 1-3/4" thick x 2 " wide solid maple external chamfered edge band applied to the table core after lamination of the face plastic. The edge band is beveled down at a $20^{\circ}$ angle with a $1 / 2^{\prime \prime}$ radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered at all four corners and corners radiused $1 / 8^{\prime \prime}$.

## TABLE LEG- (POWDER-COATED)

Legs are 2-1/2" round, 16 -gauge steel tubing. The table is without an apron, with legs attached to the tabletop by a 5 " square $\times 5 / 16$ " thick steel plate. Legs and plates are electrostatic powder-coat painted and have no sharp edges. The plate attaches to the leg by a 9" $x$ 3" $x$ 3/8" steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The steel bracket is attached to the leg plate and leg using metal to metal fasteners. The strap may be electrostatic powder-coat painted or chrome plated. The leg plate is attached to the tabletop by (5) $5 / 16$ " $x$ 1" machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended edge band. Edge band extends $1 / 2^{\prime \prime}$ below the tabletop. Each leg has 2-1/2"D x 1"H adjustable glide mounted into a recessed threaded insert.

## TABLE LEG-(CHROME)

Legs are 2-1/2" round, 16 -gauge steel tubing. The table is without an apron, with legs attached to the tabletop by a 5 " square $\times 5 / 16^{\prime \prime}$ thick steel plate. Leg and plate are painted or plated to match the leg (see chrome specifications) and have no sharp edges. The plate is attached to the leg by a 9 " $x 3^{\prime \prime} \times 3 / 8^{\prime \prime}$ steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The bracket is attached to the leg plate and leg using metal to metal fasteners. The leg plate is attached to the tabletop by (5) $5 / 16^{\prime \prime} \times 1$ " machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended edge band. Edge band extends $1 / 2^{\prime \prime}$ below the tabletop. Each leg has 2-1/2"D x 1"H adjustable glide mounted into a recessed threaded insert.

TABLE LEG-(WOOD)
Legs are 2-1/2" round wood. The table is apronless design with legs attached to the tabletop by a 5 " square $\times 5 / 16$ " thick steel plate. Plates are electrostatic powder coat painted and have no sharp edges. The plate attaches to the leg by a 9 " $\times 3^{\prime \prime} \times 3 / 8$ " steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The steel bracket is attached to the leg plate and leg using metal to metal fasteners. The strap may be electrostatic powder-coat painted or chrome plated. The leg plate is attached to the tabletop by (5) $5 / 16$ " x 1 " machine bolts engaging internally and externally threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended edge band. Edge band extends 1/2" below the tabletop. Each leg has 2-1/2"D x 1"H adjustable glide mounted into a recessed threaded insert.

## CHROME PLATING SPECIFICATION

Where chrome plated is specified, Brodart uses a decorative chromium electro-plated finish that protects against tarnish and minimizes scratching. Brodart Class AA chrome plating requires a .004" to .005" thick layer of bright nickel and a layer of chromium to produce a high-quality furniture grade finish.

## TABLETOP HEIGHT

## All tables are 16 " high.



Epoch Series Edge



Epoch Powder-Coated Leg Cutout


Epoch Chrome Leg Cutout


| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59-610-S00 OAK | 59-610-S00 MAP | Round Table with Powder-Coate | 16"Hx 38" Diameter Legs | 66 | \$2,114 | \$2,367 | Round Table |
| 59C-610-S00 OAK | 59C-610-S00 MAP | Round Table with Chrome Legs | 16 "H x 38" Diameter | 66 | \$2,538 | \$2,840 |  |
| 59W-610-S00 OAK | 59W-610-S00 MAP | Round Table with Wood Legs | 16"Hx 38" Diameter | 66 | \$2,114 | \$2,367 | 1 |


| 59-621-S00 OAK | 59-621-S00 MAP | Square Table <br> with Powder-Coated Legs | 16 " $\times 30 " \times 30 "$ | 51 | $\mathbf{\$ 1 , 7 7 0}$ | \$1,983 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 59-611-S00 OAK | 59-611-S00 MAP | Rectangular Table | $16 " \times 48$ " x 24 " | 46 | \$1,652 | \$1,850 | Rectangular Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | with Powder-Coated Legs |  |  |  |  |  |
| 59C-611-S00 OAK | 59C-611-S00 MAP | Rectangular Table with Chrome Legs | 16 " $\times 48$ " 24 " | 46 | \$1,982 | \$2,219 |  |
| 59W-611-S00 0AK | 59W-611-S00 MAP | Rectangular Table with Wood Legs | 16 " $\times 48$ " 24 " | 46 | \$1,652 | \$1,850 | ] |

## The Horizons Collection

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com •www.brodartfurniture.com

## General Specifications

## DESKTOP

Standard desktops are 1-3/16" thick, 3-ply, 45\# density, particleboard core, with a top surface of .050 " thick, high-pressure laminate, with a backing sheet not less than .020 " thickness for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Top receives a $5 / 8$ " thick x 1-3/16" solid maple edge band on the patron side with edges radiused to form a bullnose shape. A $1 / 4^{\prime \prime}$ thick, solid maple edge band is applied to the remaining three sides, with top and bottom edges radiused to $1 / 8^{\prime \prime}$. All edges are applied to the desktop after the top and bottom laminate sheets are applied, constituting an external edge band. Desktop is positioned over the end panels of the desk module, flush with the outside edges of the end panels.

## END PANEL

Desk module end panels are 1" thick, 3-ply, 45\# density particleboard core with select plain-sliced maple veneer on both sides. Exposed edges are externally banded with a maple band. The end panels and front panel are joined and secured with $3 / 4$ " $\times 3 / 4$ " thick solid hardwood cleats screwed to the inside surfaces of the panels. The bottom of each end panel receives two adjustable glides to allow leveling of the individual units. Each end panel receives a 3 " diameter egress and grommet to provide for wire passage.

## FRONT PANEL

The front panel is $3 / 4^{\prime \prime}$ thick, comprised of select plain-sliced face veneers maple over a 45\# density particle board core. Exposed edges are externally banded with a maple band. The front incorporates a 6 H x 3/4"D recessed, ebonized, toe space at the bottom of the panel. The front panel is positioned over the end panels of the desk module, flush with the outside edges of the end panels. Double wide units have two front panels to give the appearance of two individual units. At the top of the front panel, a $6 " \mathrm{~W} \times 1 / 4$ " thick maple plywood accent panel is attached that runs the full width of the desk unit front. The grain direction runs horizontally. This panel has a large cutout design as selected by the customer. The inside edges of the cutout and outer edges of the accent panel are blackened to provide a finished appearance. When the cutout design is large enough, a matching cutout of colored high-pressure laminate is inlaid in the cutout. When the cutout is small (such as the sports stick figures) no high-pressure laminate is inlaid.

## WORK SURFACE

Work surfaces are 1-3/16" thick, 3-ply particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020 " thickness for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. The exposed edge receives a $1 / 4^{\prime \prime}$ thick, solid maple internal edge band in straight design. The back edge of the work surface has a black plastic band 1-1/2"W which projects above the work surface $1 / 4^{\prime \prime}$ to act as a retainer. The work surface is $24-1 / 2^{\prime \prime} \mathrm{D}$ and is positioned $1-1 / 2^{\prime \prime}$ away from the front panel, creating a cord drop space. Adjustable work surfaces are available in single wide standing height desks. Work surfaces in standing-height desks (catalog number 77-012) may be positioned at heights of 36", 32" or 27".
Note: See Brodart optional electrical accessories for electrical power distribution system for desk modules.

## SHELVES

Shelves are constructed of 7-ply veneer-core plywood, with plain sliced maple face veneer. Exposed edges receive a maple edge band.

## DRAWER

Drawers aree constructed of solid hardwood with 1/4" thick wood bottom panel. Drawers have 3-ply particleboard fronts with select mapleface veneer. Box drawers have extension slides with 100 \# load capacity. File drawers have full-extension slides with 100\# load capacity.


Horizons Flush Edge

## DESK DIMENSIONS

Standing-Height Desk, overall:
$39-3 / 16$ "Hx 35 "Wx30"D or $39-3 / 16$ "Hx $70 " W \times 30 " D$.
Sitting-Height Desk, overall:
32-3/16"Hx35"Wx30"D or32-3/16"Hx70"Wx30"D.


| Oak Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-012-S00 OAK | 77-012-S00 MAP | Standing Height Desk $\quad 39-3 / 16^{\prime \prime} \times 35 " \times 30 "$ with Patron Service Ledge <br> Inside dimensions: 33 " $\mathrm{W} \times 26-3 / 4$ "D. The <br> $7-7 / 8^{"}$ patron ledge is at a height of $39-3 / 16 \mathrm{H}$. <br> Note: Adjustable-height work surface may be positioned at heights of 36 ", $32^{\prime \prime}$ or $27^{\prime \prime}$. |  | 140 | \$3,662 | \$3,992 | with Patro | de Desk <br> Ledge |
|  |  |  |  | 0 |  |  |  |
| 77-E12-S00 OAK | 77-E12-S00 MAP | Sitting Height Desk with Patron Service Ledge | $32-3 / 16 \text { " x } 35 \text { " x } 30 "$ |  | 125 | \$3,510 | \$3,826 |  |  |
|  |  | Inside dimensions: 33 " W $7-7 / 8$ " patron ledge is at Note: Work surface is fixe | D. The 32-3/16"H. | 0 |  |  |  |  |


| 77-014-S00 OAK | 77-014-S00 MAP | Standing Height Desk $39-3 / 16 " \times 35 " \times 30 "$ <br> without Patron Sevice Ledge  | 135 | \$3,277 | \$3,572 | Single-Wide Desk without Patron Service Ledge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inside dimensions: 33 "W x 26-3/4"D. The work surface is at $39-3 / 16$ " H . Two 3 " diamenter grommets are located in the work surface. |  |  |  |  |
| 77-E14-S00 OAK | 77-E14-S00 MAP | Sitting Height Desk  <br> without Patron Senvice Ledge $32-3 / 16 " \times 35 " \times 30 "$ | 120 | \$3,006 | \$3,276 |  |
|  |  | Inside dimensions: 33"W x 26-3/4"D. The work surface is at $32-3 / 16$ " H . Two 3 " diamenter grommets are located in the work surface. |  |  |  |  |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.

Full Width Drawer,

Cupboard and Drawers $\quad$| 77-122-S00 OAK |
| :--- |



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.

| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-124-S00 OAK | 77-124-S00 MAP | Standing Height Open Shelf $39-3 / 16 " \times 35 " \times 30 "$ <br> and Drawer Unit | 200 | \$6,266 | \$6,830 | Open Shelf | er Unit |
|  |  | This unit has one lockable box drawer and two file drawers. Shelf section has two adjustable shelves, and one fixed base shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |  |
| 77-E24-S00 OAK | 77-E24-S00 MAP |  | 125 | \$5,801 | \$6,322 |  |  |
|  |  |  |  |  |  | 0 |  |
| 77-131-S00 OAK | 77-131-S00 MAP | Standing Height Cash Drawer Unit $39-3 / 16$ " x 35 " x 30 " <br> Inside dimensions: 33 "W x 26-3/4"D. <br> The work surface is at $39-3 / 16$ " H . Desk has locking drawer with a coin and currency tray. <br> Two 3" diameter grommets are located in the work surface. | 150 | \$4,461 | \$4,864 |  | r Unit |
|  |  |  |  |  |  |  |  |
| 77-E31-S00 OAK | 77-E31-S00 MAP | Sitting Height Cash Drawer Unit $32-3 / 16 " \times 35 " \text { x } 30 "$ <br> Inside dimensions: 33"Wx26-3/4"D. <br> The work surface is at $32-3 / 16$ " H. Desk <br> has locking drawer with a coin and currency tray. <br> Two 3" diameter grommets are located in the work surface. | 135 | \$5,778 | \$6,298 |  |  |
|  |  |  |  |  |  | 0 |  |
| 77-E32-S00 OAK | 77-E32-S00 MAP | Sitting Height ADA Station 32-3/16" $\times 35$ " $\times 40-1 / 2^{\prime \prime}$The ADA transaction station isdesigned to provide wheelchair accesson the patrons' side. The knee space depthon the patrons' side is $22-1 / 4$ " and on thestaff side is $16 "$ " Two 3 " diameter grommetsare located in the work surface. One 3-1/2" diameteregress with sleeve is located in each end panel for wire passage. | 185 | \$3,006 | \$3,276 |  | Station |
|  |  |  |  |  |  |  |  |


| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | $\begin{aligned} & \text { Oak } \\ & \text { Price } \end{aligned}$ | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width Drawer Unit |  | 77-133-S00 OAK | 77-133-S00 MAP | Standing Height Full Width | 39-3/16" $\times 35$ " $\times 30$ " | 160 | \$4,569 | \$4,982 |
|  |  | Drawer Unit |  |  |  |  |  |



This drawer unit has a full-width drawer
10"Hx 33"Wx 18-3/4"D. Two 3" diameter
grommets are located in the work surface.
Note: Available in 39-3/16" H only.



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-174-S00 OAK | 77-174-S00 MAP | Standing Height Open Shelf Unit $39-3 / 16^{\prime \prime} \times 35 " \times 30 "$ <br> This unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Two 3" diameter grommets are located in the work surface. | 175 | \$3,702 | \$4,035 |  | elf Unit |
|  |  |  |  |  |  | 1 |  |
|  | 77-E74-S00 MAP | Sitting Height Open Shelf Unit 32-3/16" $\times 35$ " $\times 30$ " | 155 | \$3,371 | \$3,674 |  |  |
|  |  | This unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Two 3" diameter grommets are located in the work surface. |  |  |  |  |  |



| 77-234-S00 OAK | 77-234-S00 MAP | Standing Height Full Width Drawer and Open Shelves | 180 | \$4,356 | \$4,748 | Full Width Drawer and Open Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | This unit has a full-width drawer 10"Hx 33 "Wx 18-3/4"D. <br> Also, one fixed and one adjustable, full-depth shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
| 77-E34-S00 OAK | 77-E34-S00 MAP | Sitting Height Full Width <br> Drawer and Open Shelves$\quad 32-3 / 16^{\prime \prime} \times 35^{\prime \prime} \times 30$ " | 165 | \$4,137 | \$4,510 | $\longrightarrow$ |
|  |  | This unit has a full-width drawer 10"Hx 33 "Wx 18-3/4"D. <br> Also, one fixed and one adjustable, full-depth shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.

| Standing | Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx ${ }^{\text {d }}$ | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double-W <br> Work Des | Pedestal | 77-E37-S00 OAK | 77-E37-S00 MAP | Sitting Height Double-Wide | $32-3 / 16$ " $\times 70$ " 300 | 260 | \$10,235 | \$11,156 |
|  |  |  |  | Double Pedestal Work Desk |  |  |  |  |
|  |  |  |  | Inside dimensions are 68"W | 4"D. |  |  |  |
|  | - 11 |  |  | This unit has two drawer pede | ne mounted |  |  |  |
|  | , |  |  | on each side consisting of on | drawer at top; |  |  |  |
|  |  |  |  | one file drawer with hanging | at bottom. |  |  |  |
|  |  |  |  | Two center drawers are moun | veen the two pedestals. |  |  |  |
|  |  |  |  | Two 3" diameter grommets | ed in the work surface. |  |  |  |
|  |  |  |  | Note: Available in 32-3/16 |  |  |  |  |




Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.


| 90 Degree Open Corner Shelf | 77-143-S00 OAK | 77-143-S00 MAP | Standing Height 90 Degree | 39-3/16"H x 30 "D |  | \$3,853 | \$4,200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This 90 degree unit is used to form a right-angle turn in a desk arrangement. Has one fixed base shelf and two adjustable shelves. <br> Note: Units must be modified on a project by project basis for electrical pass-through on open corner units. |  |  |  |  |
|  | 77-E43-S00 OAK | 77-E43-S00 MAP | Sitting Height 90 Degree <br> Open Corner Shelf | 32-3/16"H x 30"D |  | $\$ 3,688$ | \$4,020 |
|  |  |  | This 90 degree unit is used to form a right-angle turn in a desk arrangement. <br> Has one fixed base shelf and two adjustable shelves. <br> Note: Units must be modified on a project by project basis for electrical pass-through on open corner units. |  |  |  |  |

This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube.

Sitting Height 90 Degree $\quad 32-3 / 16^{\prime \prime} \times 30 " \times 30 " 140 \quad \$ 4,203 \quad \$ 4,583$

Square Corner Unit
This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube.

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-178-S00 OAK | 77-178-S00 MAP | Detachable End Panels (Pair) | 37-1/2" $\times 1$ " $\times 26-3 / 4$ " | 52 | \$2,454 | \$2,674 | Detacha | Panels (Pair) |
|  |  | End panels are 1" thick, 3-ply, particleboard core with plain-s veneers. Exposed edges are ex with 1.6 mm thick, solid Northe | density <br> oak or maple <br> lly banded <br> own Oak or maple edge ba |  |  |  |  |  |
| 77-E78-S00 OAK | 77-E78-S00 MAP | Detachable End Panels (Pair) | $30-1 / 2^{\prime \prime} \times 1$ " $\times 26-3 / 4 "$ | 42 | \$2,401 | \$2,617 |  |  |
|  |  | End panels are 1" thick, 3-ply, particleboard core with plain-s veneers. Exposed edges are ex with 1.6 mm thick, solid Northe | density <br> oak or maple <br> lly banded <br> own Oak or maple edge ba |  |  |  |  |  |


| 77-196-S00 OAK | 77-196-S00 MAP | Single-Wide Add On $7 " \times 35 " \times 7-7 / 8 "$ <br> 7 "H Patron Ledge  | 10 | \$580 | \$633 | Single-Wide Add On 7"H Patron Ledge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit is designed to be added onto a single wide desk without a patron ledge. The Patron Ledge Assembly will attach to the desktop by means of $\# 8 \times 2-1 / 2^{\prime \prime}$ screws inserted through the work surface into the ledge assembly. |  |  |  |  |



## General Specifications

## TABLETOPS

Standard tabletops are 1-3/16" thick, 9-ply plywood core, or a 1-3/16" thick particleboard core, including a top surface of .050" thick, high-pressure laminate, with a backing sheet not less than .020 " thickness for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are solid maple. Drop edge band is $5 / 8$ " thick x $1-5 / 8$ " externally banded to form a bullnose.

## TABLE LEGS

Legs are solid maple wood, 2-1/2" diameter. Each leg has a 3-1/2" diameter x $2-5 / 8$ "H glued-up maple bun-foot. Each bun-foot has a 2" diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the bun-foot by means of a counter-sunk boring which accepts the upper two-thirds of the glide.

Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick steel plate. The plate is attached to the leg by a $5 / 16$ " $\times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8$ " diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16 " ~_{\prime \prime} \times 1$ " machine bolts engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind, and be hidden by, the extended table edge band.

TABLETOP SUPPORT
For maximum rigidity, rectangular tables, 60 " or more wide, receive a V-shaped, 14-gauge steel keel securely fastened to the underside of the tabletop. Tables 48"D and more than 60" W, receive two steel keels parallel to the length of the table. Tables $90^{\prime \prime}$ or wider receive two extra matching legs located under the center of the table to provide added support.


Horizons Drop Edge


Horizons Wood Leg


Horizons External Edge Band


## Square Oak Table

| 77-191-S00 OAK | 77-191-S02 OAK |
| :--- | :--- |
| 77-Y91-S00 OAK | 77-Y91-S02 OAK |
| 77-J91-S00 OAK | 77-J91-S02 OAK |
| 77-137-S00 OAK | 77-137-S02 OAK |
| 77-Y37-S00 OAK | 77-Y37-S02 OAK |
| 77-J37-S00 OAK | 77-J37-S02 OAK |
| 77-154-S00 OAK | 77-154-S02 OAK |
| 77-Y54-S00 OAK | 77-Y54-S02 OAK |
| 77-J54-S00 OAK | 77-J54-S02 OAK |

Adult Table
Youth Table
Juvenile Table
Adult Table
Youth Table
Juvenile Table
Adult Table
Youth Table
Juvenile Table

110
110
110
110
110
110
110
110
110


## Square Maple Table

| 77-191-S00 MAP | 77-191-S02 MAP | Adult Table | 29" x 30" x 30 " | 110 | \$1,942 | \$1,765 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-Y91-S00 MAP | 77-Y91-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 30$ " | 110 | \$1,942 | \$1,765 |
| 77-J91-S00 MAP | 77-J91-S02 MAP | Juvenile Table | $25 " \times 30 " \times 30 "$ | 110 | \$1,942 | \$1,765 |
| 77-137-S00 MAP | 77-137-S02 MAP | Adult Table | 29"x 42" x 42" | 110 | \$2,088 | \$1,910 |
| 77-Y37-S00 MAP | 77-Y37-S02 MAP | Youth Table | 27-1/2" $\times 42^{\prime \prime} \times 4{ }^{\prime \prime}$ | 110 | \$2,088 | \$1,910 |
| 77-J37-S00 MAP | 77-J37-S02 MAP | Juvenile Table | 25 " x 42" x 42 " | 110 | \$2,088 | \$1,910 |
| 77-154-S00 MAP | 77-154-S02 MAP | Adult Table | 29"x $488^{\prime \prime}$ x 48 " | 110 | \$2,250 | \$2,073 |
| 77-Y54-S00 MAP | 77-Y54-S02 MAP | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime} \times 48^{\prime \prime}$ | 110 | \$2,250 | \$2,073 |
| 77-J54-S00 MAP | 77-J54-S02 MAP | Juvenile Table | 25 " x 48" x 48" | 110 | \$2,250 | \$2,073 |


|  | Plywood Core <br> Catalog No. | Particleboard Core <br> Catalog No. | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Six-Reader | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectrangular Table | 77-144-S00 OAK | 77-144-S02 OAK | Adult Table | 29 " x 36 " x 60" | 120 | \$2,196 | \$1,993 |
|  | 77-Y44-S00 OAK | 77-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$2,196 | \$1,993 |
|  | 77-J44-S00 OAK | 77-J44-S02 OAK | Juvenile Table | 25 " x 36 " x 60" | 120 | \$2,196 | \$1,993 |
|  | 77-138-S00 OAK | 77-138-S02 OAK | Adult Table | 29"x $36{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 140 | \$2,350 | \$2,147 |
|  | 77-Y38-S00 OAK | 77-Y38-S02 OAK | Youth Table | 27-1/2" x 36 " x 72" | 140 | \$2,350 | \$2,147 |
|  | 77-J38-S00 OAK | 77-J38-S02 OAK | Juvenile Table | 25 " x 36 " x 72" | 140 | \$2,350 | \$2,147 |
|  | 77-145-S00 OAK | 77-145-S02 OAK | Adult Table | 29"x 48" x 72" | 170 | \$3,035 | \$2,526 |
|  | 77-Y45-S00 OAK | 77-Y45-S02 OAK | Youth Table | 27-1/2" $\times 48$ " $\times 72$ " | 170 | \$3,035 | \$2,526 |
|  | 77-J45-S00 OAK | 77-J45-S02 OAK | Juvenile Table | 25 " x 48" x 72" | 170 | \$3,035 | \$2,526 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 77-144-S00 MAP | 77-144-S02 MAP | Adult Table | 29"x 36 " x 60" | 120 | \$2,394 | \$2,173 |
|  | 77-Y44-S00 MAP | 77-Y44-S02 MAP | Youth Table | 27-1/2" x 36 " x 60 " | 120 | \$2,394 | \$2,173 |
|  | 77-J44-S00 MAP | 77-J44-S02 MAP | Juvenile Table | 25 " x 36 " x 60" | 120 | \$2,394 | \$2,173 |
|  | 77-138-S00 MAP | 77-138-S02 MAP | Adult Table | 29"x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,562 | \$2,341 |
|  | 77-Y38-S00 MAP | 77-Y38-S02 MAP | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 72$ | 140 | \$2,562 | \$2,341 |
|  | 77-J38-S00 MAP | 77-J38-S02 MAP | Juvenile Table | 25 " x 36 " x 72" | 140 | \$2,562 | \$2,341 |
|  | 77-145-S00 MAP | 77-145-S02 MAP | Adult Table | 29"x 48" x 72" | 170 | \$3,308 | \$2,752 |
|  | 77-Y45-S00 MAP | 77-Y45-S02 MAP | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime} \times 72^{\prime \prime}$ | 170 | \$3,308 | \$2,752 |
|  | 77-J45-S00 MAP | 77-J45-S02 MAP | Juvenile Table | 25" x 48" x 72" | 170 | \$3,308 | \$2,752 |

[^15]| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWx D | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 77-198-S00 OAK | 77-198-S02 OAK | Adult Table | 29"x 30 " x 90" | 165 | \$3,012 | \$2,823 | Center Support Legs |
| 77-Y98-S00 OAK | 77-Y98-S02 OAK | Youth Table | 27-1/2" x 30 " $\times 90$ " | 165 | \$3,012 | \$2,823 |  |
| 77-J98-S00 OAK | 77-J98-S02 OAK | Juvenile Table | 25 " x 30 " x 90" | 165 | \$3,012 | \$2,823 |  |
| 77-146-S00 OAK | 77-146-S02 OAK | Adult Table | 29"x 36 " x 90" | 165 | \$3,101 | \$2,911 |  |
| 77-Y46-S00 OAK | 77-Y46-S02 OAK | Youth Table | 27-1/2" x 36 " $\times 90$ " | 165 | \$3,101 | \$2,911 | $y$ |
| 77-J46-S00 OAK | 77-J46-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime}$ x 90 " | 165 | \$3,101 | \$2,911 | $y$ - |
| 77-134-S00 OAK | 77-134-S02 OAK | Adult Table | 29"x $488^{\prime \prime} \times 90{ }^{\prime \prime}$ | 185 | \$3,394 | \$3,174 |  |
| 77-Y34S00 OAK | 77-Y34-S02 OAK | Youth Table | 27-1/2" $\times 48$ " $\times 90$ " | 185 | \$3,394 | \$3,174 |  |
| 77-J34-S00 OAK | 77-J34-S02 OAK | Juvenile Table | 25 " x 48" x 90" | 185 | \$3,394 | \$3,174 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 77-198-S00 MAP | 77-198-S02 MAP | Adult Table | 29"x 30 " x 90" | 165 | \$3,284 | \$3,077 |  |
| 77-Y98-S00 MAP | 77-Y98-S02 MAP | Youth Table | 27-1/2"x 30 " x 90" | 165 | \$3,284 | \$3,077 |  |
| 77-J98-S00 MAP | 77-J98-S02 MAP | Juvenile Table | 25 " x 30 " x 90" | 165 | \$3,284 | \$3,077 |  |
| 77-146-S00 MAP | 77-146-S02 MAP | Adult Table | 29"x $36{ }^{\prime \prime} \times 90{ }^{\prime \prime}$ | 165 | \$3,380 | \$3,174 |  |
| 77-Y46-S00 MAP | 77-Y46-S02 MAP | Youth Table | 27-1/2" x 36 " $\times 90$ " | 165 | \$3,380 | \$3,174 |  |
| 77-J46-S00 MAP | 77-J46-S02 MAP | Juvenile Table | 25 " x 36 " x 90" | 165 | \$3,380 | \$3,174 |  |
| 77-134-S00 MAP | 77-134-S02 MAP | Adult Table | 29"x 48 " x 90" | 185 | \$3,701 | \$3,459 |  |
| 77-Y34-S00 MAP | 77-Y34-S02 MAP | Youth Table | 27-1/2" $\times 48$ " $\times 90$ " | 185 | \$3,701 | \$3,459 |  |
| 77-J34-S00 MAP | 77-J34-S02 MAP | Juvenile Table | 25 " x 48" $\times 900$ | 185 | \$3,701 | \$3,459 |  |

## General Specifications

## TABLETOPS

Standard tabletops are 1-3/16" thick, 5-ply solid-lumber core, except 90 "W tables which have a 1-3/16" thick particleboard core, including a top surface of .050 " thick, high-pressure laminate, with a backing sheet not less than .020 " thickness for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are solid maple. Drop edge band is $5 / 8$ " thick x $1-5 / 8$ " externally banded to form a bullnose.

## TABLE LEGS

Each leg is 2-1/2" diameter, 16 -gauge steel tubing and has a 3-1/2" diameter x $2-5 / 8^{\prime \prime} \mathrm{H}$ glued-up maple bun-foot as a design feature. Each bun-foot has a $2^{\prime \prime}$ diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the bun-foot by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate. The plate is fillet-welded to the leg. The steel plate is attached to the tabletop by five $5 / 16$ " $\times 1$ " machine bolts engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind, and be hidden by, the extended table edge band.

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables, 60" or more wide, receive a V-shaped, 14 -gauge steel keel securely fastened to the underside of the tabletop. Tables $48^{\prime \prime} \mathrm{D}$ and more than $60^{\prime \prime} \mathrm{W}$, receive two steel keels parallel to the length of the table. Tables $90^{\prime \prime}$ or wider receive two extra matching legs located under the center of the table to provide added support.


Horizons Drop Edge


Horizons Metal Leg


Horizons External Edge Band

| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWx D | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Oak Table |  |  |  |  |  |  | Round Table |
| 77M-109-S00 OAK | 77M-109-S02 OAK | Adult Table | 29"Hx36" Diameter | 100 | \$2,380 | \$2,232 |  |
| 77M-Y09-S00 OAK | 77M-Y09-S02 OAK | Youth Table | 27-1/2"Hx 36 " Diameter | 100 | \$2,380 | \$2,232 |  |
| 77M-J09-S00 OAK | 77M-J09-S02 OAK | Juvenile Table | 25"Hx 36 " Diameter | 100 | \$2,380 | \$2,232 |  |
| 77M-129-S00 OAK | 77M-129-S02 OAK | Adult Table | 29"Hx 42" Diameter | 110 | \$2,513 | \$2,365 |  |
| 77M-Y29-S00 OAK | 77M-Y29-S02 OAK | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,513 | \$2,365 |  |
| 77M-J29-S00 OAK | 77M-J29-S02 OAK | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,513 | \$2,365 |  |
| 77M-141-S00 OAK | 77M-141-S02 OAK | Adult Table | 29"Hx 48" Diameter | 120 | \$2,513 | \$2,365 |  |
| 77M-Y41-S00 OAK | 77M-Y41-S02 OAK | Youth Table | 27-1/2"Hx 48 " Diameter | 120 | \$2,513 | \$2,365 |  |
| 77M-J41-S00 OAK | 77M-J41-S02 OAK | Juvenile Table | 25"Hx 48" Diameter | 120 | \$2,513 | \$2,365 |  |
| N/A | 77M-130-S02 OAK | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$2,839 |  |
| N/A | 77M-Y30-S02 OAK | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$2,839 |  |
| N/A | 77M-J30-S02 OAK | Juvenile Table | 25"Hx 60" Diameter | 140 | N/A | \$2,839 |  |
| Round Maple Table |  |  |  |  |  |  |  |
| 77M-109-S00 MAP | 77M-109-S02 MAP | Adult Table | 29"Hx36" Diameter | 100 | \$2,594 | \$2,433 |  |
| 77M-Y09-S00 MAP | 77M-Y09-S02 MAP | Youth Table | 27-1/2"Hx 36 " Diameter | 100 | \$2,594 | \$2,433 |  |
| 77M-J09-S00 MAP | 77M-J09-S02 MAP | Juvenile Table | 25"Hx 36 " Diameter | 100 | \$2,594 | \$2,433 |  |
| 77M-129-S00 MAP | 77M-129-S02 MAP | Adult Table | 29"Hx 42" Diameter | 110 | \$2,739 | \$2,577 |  |
| 77M-Y29-S00 MAP | 77M-Y29-S02 MAP | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,739 | \$2,577 |  |
| 77M-J29-S00 MAP | 77M-J29-S02 MAP | Juvenile Table | 25 "Hx 42" Diameter | 110 | \$2,739 | \$2,577 |  |
| 77M-141-S00 MAP | 77M-141-s02 MAP | Adult Table | 29"Hx 48" Diameter | 120 | \$2,739 | \$2,577 |  |
| 77M-Y41-S00 MAP | 77M-Y41-S02 MAP | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,739 | \$2,577 |  |
| 77M-J41-S00 MAP | 77M-J41-S02 MAP | Juvenile Table | 25"Hx 48" Diameter | 120 | \$2,739 | \$2,577 |  |
| N/A | 77M-130-S02 MAP | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,093 |  |
| N/A | 77M-Y30-S02 MAP | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,093 |  |
| N/A | 77M-J30-S02 MAP | Juvenile Table | 25"Hx60" Diameter | 140 | N/A | \$3,093 |  |


| Square Oak Table |  |  |
| :--- | :--- | :--- |
| 77M-191-S00 OAK | 77M-191-S02 OAK | Adult Table |
| 77M-Y91-S00 OAK | 77M-Y91-S02 OAK | Youth Table |
| 77M-J91-S00 OAK | 77M-J91-S02 OAK | Juvenile Table |
| 77M-137-S00 OAK | 77M-137-S02 OAK | Adult Table |
| 77M-Y37-S00 OAK | 77M-Y37-S02 OAK | Youth Table |
| 77M-J37-S00 OAK | 77M-J37-S02 OAK | Juvenile Table |
| 77M-154-S00 OAK | 77M-154-S02 OAK | Adult Table |
| 77M-Y54-S00 OAK | 77M-Y54-S02 OAK | Youth Table |
| 77M-J54-S00 OAK | 77M-J54-S02 OAK | Juvenile Table |


110
110
110
110
110
110
110
110
110
$\$ 1,923$
$\$ 1,923$
$\$ 1,923$
$\$ 2,056$
$\$ 2,056$
$\$ 2,056$
$\$ 2,204$
$\$ 2,204$
$\$ 2,204$

| $29 " \times 30 " \times 30 "$ | 110 | $\mathbf{\$ 2 , 0 9 6}$ | $\mathbf{\$ 1 , 8 8 7}$ |
| :---: | :---: | ---: | ---: |
| $27-1 / 2 " \times 30 " \times 30 "$ | 110 | $\mathbf{\$ 2 , 0 9 6}$ | $\mathbf{\$ 1 , 8 8 7}$ |
| $25 " \times 30 " \times 30 "$ | 110 | $\mathbf{\$ 2 , 0 9 6}$ | $\mathbf{\$ 1 , 8 8 7}$ |
| $29 " \times 42 " \times 42 "$ | 110 | $\mathbf{\$ 2 , 2 4 1}$ | $\mathbf{\$ 2 , 0 3 3}$ |
| $27-1 / 2 " \times 42 " \times 42^{\prime \prime}$ | 110 | $\mathbf{\$ 2 , 2 4 1}$ | $\mathbf{\$ 2 , 0 3 3}$ |
| $25 " \times 42 " \times 42 "$ | 110 | $\mathbf{\$ 2 , 2 4 1}$ | $\mathbf{\$ 2 , 0 3 3}$ |
| $29 " \times 48 " \times 48 "$ | 110 | $\mathbf{\$ 2 , 4 0 3}$ | $\mathbf{\$ 2 , 1 9 5}$ |
| $27-1 / 2 " \times 48 " \times 48 "$ | 110 | $\mathbf{\$ 2 , 4 0 3}$ | $\mathbf{\$ 2 , 1 9 5}$ |
| $25 " \times 48 " \times 48 "$ | 110 | $\mathbf{\$ 2 , 4 0 3}$ | $\mathbf{\$ 2 , 1 9 5}$ |

[^16]|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
| Rectrangular Table | 77M-194-S00 OAK | 77M-194-S02 OAK | Adult Table | 29"x 30 " x 60" | 120 | \$2,254 | \$2,020 |
|  | 77M-Y94-S00 OAK | 77M-Y94-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$2,254 | \$2,020 |
| - | 77M-J94-S00 OAK | 77M-J94-S02 OAK | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,254 | \$2,020 |
|  | 77M-195-S00 OAK | 77M-195-S02 OAK | Adult Table | 29"x 30 " x 72" | 140 | \$2,375 | \$2,175 |
| $\checkmark$ | 77M-Y95-S00 OAK | 77M-Y95-S02 OAK | Youth Table | 27-1/2" x 30 " $\times 7{ }^{\prime \prime}$ | 140 | \$2,375 | \$2,175 |
| - | 77M-J95-S00 OAK | 77M-J95-S02 OAK | Juvenile Table | 25 " x 30" x 72" | 140 | \$2,375 | \$2,175 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 77M-194-S00 MAP | 77M-194-S02 MAP | Adult Table | 29"x 30 " x 60" | 120 | \$2,457 | \$2,201 |
|  | 77M-Y94-S00 MAP | 77M-Y94-S02 MAP | Youth Table | 27-1/2"x 30 " $\times 60$ " | 120 | \$2,457 | \$2,201 |
|  | 77M-J94-S00 MAP | 77M-J94-S02 MAP | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,457 | \$2,201 |
|  | 77M-195-S00 MAP | 77M-195-S02 MAP | Adult Table | 29"x 30" x 72" | 140 | \$2,588 | \$2,370 |
|  | 77M-Y95-S00 MAP | 77M-Y95-S02 MAP | Youth Table | 27-1/2" x 30 " x 72" | 140 | \$2,588 | \$2,370 |
|  | 77M-J95-S00 MAP | 77M-J95-S02 MAP | Juvenile Table | 25 " x 30" x 72" | 140 | \$2,588 | \$2,370 |


| Six-Reader <br> Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 77M-144-S00 OAK | 77M-144-S02 OAK | Adult Table | 29" x 36" x 60" | 120 | \$2,314 | \$2,107 |
|  | 77M-Y44-S00 OAK | 77M-Y44-S02 OAK | Youth Table | 27-1/2" x 36 " $\times 60$ " | 120 | \$2,314 | \$2,107 |
|  | 77M-J44-S00 OAK | 77M-J44-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 60 "$ | 120 | \$2,314 | \$2,107 |
|  | 77M-138-S00 OAK | 77M-138-S02 OAK | Adult Table | 29"x 36 " x 72 " | 140 | \$2,464 | \$2,262 |
| $=$ | 77M-Y38-S00 OAK | 77M-Y38-S02 OAK | Youth Table | 27-1/2" x 36 " $\times 7{ }^{\prime \prime}$ | 140 | \$2,464 | \$2,262 |
|  | 77M-J38-S00 OAK | 77M-J38-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime}$ x 72 " | 140 | \$2,464 | \$2,262 |
|  | 77M-145-S00 OAK | 77M-145-S02 OAK | Adult Table | 29"x 48" x 72" | 170 | \$3,148 | \$2,639 |
|  | 77M-Y45-S00 OAK | 77M-Y45-S02 OAK | Youth Table | 27-1/2" $\times 48$ " $\times 72$ | 170 | \$3,148 | \$2,639 |
|  | 77M-J45-S00 OAK | 77M-J45-S02 OAK | Juvenile Table | 25" x 48" x 72" | 170 | \$3,148 | \$2,639 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 77M-144-S00 MAP | 77M-144-S02 MAP | Adult Table | 29"x 36 " x 60" | 120 | \$2,521 | \$2,297 |
|  | 77M-Y44-S00 MAP | 77M-Y44-S02 MAP | Youth Table | 27-1/2" x 36 " x 60" | 120 | \$2,521 | \$2,297 |
|  | 77M-J44-S00 MAP | 77M-J44-S02 MAP | Juvenile Table | 25 " x 36 " x 60 " | 120 | \$2,521 | \$2,297 |
|  | 77M-138-S00 MAP | 77M-138-S02 MAP | Adult Table | 29"x $36{ }^{\prime \prime}$ x 72" | 140 | \$2,685 | \$2,466 |
|  | 77M-Y38-S00 MAP | 77M-Y38-S02 MAP | Youth Table | 27-1/2" x 36 " $\times 7{ }^{\prime \prime}$ | 140 | \$2,685 | \$2,466 |
|  | 77M-J38-S00 MAP | 77M-J38-S02 MAP | Juvenile Table | 25 " x 36 " x 72" | 140 | \$2,685 | \$2,466 |
|  | 77M-145-S00 MAP | 77M-145-S02 MAP | Adult Table | 29" x 48" x 72" | 170 | \$3,432 | \$2,876 |
|  | 77M-Y45-S00 MAP | 77M-Y45-S02 MAP | Youth Table | 27-1/2" x 48 " $\times 7{ }^{\prime \prime}$ | 170 | \$3,432 | \$2,876 |
|  | 77M-J45-S00 MAP | 77M-J45-S02 MAP | Juvenile Table | 25" x 48" x 72" | 170 | \$3,432 | \$2,876 |

[^17]| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 77M-198-S00 OAK | 77M-198-S02 OAK | Adult Table | 29"x 30 " x 90" | 165 | \$3,012 | \$2,988 | nter Support Legs |
| 77M-Y98-S00 OAK | 77M-Y98-S02 OAK | Youth Table | 27-1/2" x 30 " x 90" | 165 | \$3,012 | \$2,988 |  |
| 77M-J98-S00 OAK | 77M-J98-S02 OAK | Juvenile Table | 25 " $\times 30$ " $\times 90$ " | 165 | \$3,012 | \$2,988 |  |
| 77M-146-S00 OAK | 77M-146-S02 OAK | Adult Table | 29" x 36 " x 90" | 165 | \$3,314 | \$3,076 |  |
| 77M-Y46-S00 OAK | 77M-Y46-S02 OAK | Youth Table | 27-1/2" x 36 " x 90 " | 165 | \$3,314 | \$3,076 |  |
| 77M-J46-S00 OAK | 77M-J46-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 90$ | 165 | \$3,314 | \$3,076 |  |
| 77M-134-S00 OAK | 77M-134-S02 OAK | Adult Table | 29"x 48" x 90" | 185 | \$3,607 | \$3,387 |  |
| 77M-Y34S00 OAK | 77M-Y34-S02 OAK | Youth Table | 27-1/2" x 48"x90" | 185 | \$3,607 | \$3,387 |  |
| 77M-J34-S00 OAK | 77M-J34-S02 OAK | Juvenile Table | 25 " x 48" x 90" | 185 | \$3,607 | \$3,387 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 77M-198-S00 MAP | 77M-198-S02 MAP | Adult Table | 29" x 30" x 90" | 165 | \$3,284 | \$3,256 |  |
| 77M-Y98-S00 MAP | 77M-Y98-S02 MAP | Youth Table | 27-1/2" x 30 " x 90 " | 165 | \$3,284 | \$3,256 |  |
| 77M-J98-S00 MAP | 77M-J98-S02 MAP | Juvenile Table | 25 " x 30 " x 90" | 165 | \$3,284 | \$3,256 |  |
| 77M-146-S00 MAP | 77M-146-S02 MAP | Adult Table | 29"x 36 " x 90" | 165 | \$3,613 | \$3,352 |  |
| 77M-Y46-S00 MAP | 77M-Y46-S02 MAP | Youth Table | 27-1/2" $\times 36$ " x 90 " | 165 | \$3,613 | \$3,352 |  |
| 77M-J46-S00 MAP | 77M-J46-S02 MAP | Juvenile Table | 25 " x 36" x 90" | 165 | \$3,613 | \$3,352 |  |
| 77M-134-S00 MAP | 77M-134-S02 MAP | Adult Table | 29"x 48"x 90 " | 185 | \$3,932 | \$3,692 |  |
| 77M-Y34-S00 MAP | 77M-Y34-S02 MAP | Youth Table | 27-1/2" x $48{ }^{\prime \prime} \times 90$ " | 185 | \$3,932 | \$3,692 |  |
| 77M-J34-S00 MAP | 77M-J34-S02 MAP | Juvenile Table | 25 " x 48" $\times 900$ | 185 | \$3,932 | \$3,692 |  |

## General Specifications

## WORKSTATIONS

Workstations are of modular starter and adder design, with overall height 33". Workstations are available in 36 ", 48", 72", 96" and 108" widths. A knee-space panel located below the work surface supports all work surfaces greater than $48^{\prime \prime} \mathrm{W}$. Work surface height is 27-1/2". Work surface depth is 27-1/2" with an additional 1-1/2"W cord drop between the work surface and back panel to allow passage of electrical cords. Work surface is attached to end and intermediate panels by means of two metal $22-1 / 2$ " long "Z" brackets with $5 / 16$ " - 18 hex-head bolts engaging internally and externally threaded bushings embedded into panels. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end and intermediate panels and back panels with $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ steel, black painted angle brackets and black \#8 screws.

## WORK SURFACE

Standard work surface is 1-3/16" thick, 3-ply, 45\# density particleboard, including a top surface of .050 " thick, high-pressure laminate, with a backing sheet not less than .020 thickness for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edge of work surface has a $5 / 8$ " x $1-5 / 8$ " solid maple edge band in a half-round bullnose shape. The back edge of the top has a black plastic band 1-1/2"W which projects above the work surface $1 / 4$ " to act as a retainer.

## END AND INTERMEDIATE PANELS

End panels are $1^{\prime \prime}$ thick and intermediate panels are 1-3/16" thick particleboard with select face veneers of maple wood. All edges are banded with a $5 / 8^{\prime \prime}$ maple wood edge band. Intermediate panels receive a 3 " diameter grommet below the work surface to allow passage of electrical and data wires. Each panel receives two 1-1/4" adjustable glides.

## BACK PANEL

Back panel is 3/4" thick, 45\# density particleboard core with face veneers of select maple wood. The top and bottom edges of the back panel receive 1.6 mm thick maple wood edge bands. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The back panel on double-faced units receives a 3 " diameter grommet located below the work surface to allow passage of electrical and data wires.

## DESIGN CUTOUTS

The wooden 1 " thick end panels have a laser cut out design as selected by the customer. The inside edges of the cutout are blackened to provide a finished appearance. Cutouts are available on starter units only (end panels).

## SHELF

Shelf is $3 / 4$ " thick x 8"D 45\# density particleboard core with face veneers of select maple wood. Shelf is banded on the front edge with a 1.6 mm maple wood band. Shelf attachs to end and intermediate panels by means of a pair of metal "L" brackets. Back corners of shelf have a 3" x 3" cutout to allow for the passage of electrical cords. The shelf is positioned 10 " below the bottom of the work surface.

## WIRE MANAGEMENT DOOR

The wire management door is positioned between the bottom of the work surface and the shelf and is designed to form a concealed wire management channel 8-1/2"H x 9-1/2"D. The door is $1 / 4^{\prime \prime}$ thick with select maple wood face veneers. The door slides in two aluminum tracks, one that is attached to the bottom of the work surface while the other is attached to the top of the shelf.

## KNEE-SPACE PANEL

All 72" and 96 "W workstations, as well as functional corner units, have a knee-space panel positioned under the work surface for additional work surface support. Units 108"W have two knee-space panels. The knee-space panel is 1-1/8" thick, 45\# density particleboard core with select face veneers of maple wood. The panel is banded on exposed edges with a 1.6 mm maple wood band. The knee-space panel is attached to the back panel using a 1-3/4" square post, grooved to receive the knee space panel and back panels. Panels attach to the post using recessed metal fasteners and shoulder screws. The knee-space panel is angled in the back to create a space to allow passage of electrical and data cords. The knee-space panel receives two 1-1/4" diameter black adjustable glides.

Horizons Drop Edge

| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Single-Faced One-Position Starter |
| 77-S31-SS0 OAK | 77-S31-SS0 MAP | One-Position S/F Starter | $33-1 / 2^{\prime \prime} \times 37-1 / 2^{\prime \prime} \times 31 "$ | 130 | \$2,588 \$1,930 | \$2,822 |  |
| 77-S31-SA0 OAK | 77-S31-SAO MAP | One-Position S/FAdder | $33-1 / 2^{\prime \prime} \times 36-1 / 2^{\prime \prime} \times 31$ " | 100 | \$1,930 | \$2,104 |  |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| 77-S41-SSO OAK | 77-S41-SS0 MAP | One-Position | $33-1 / 2^{\prime \prime} \times 49-1 / 4 " \times 31$ " | 155 | \$2,752 | \$3,000 |  |
|  |  | S/F Starter |  |  |  |  | Adder |
| 77-S41-SA0 OAK | 77-S41-SAO MAP | One-Position S/FAdder | $33-1 / 2 " x 48 " x 31 "$ | 125 | \$2,050 | \$2,236 |  |


| 36" Wide Working Space |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 77-D31-SSO OAK | 77-D31-SSO MAP | One-Position <br> D/F Starter | $33-1 / 2^{\prime \prime} \times 37-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ |


|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Two-Position <br> Starter | 36" Wide Working Space |  |  |  |  |  |  |
| Starter | 77-S32-SS0 OAK | 77-S32-SSO MAP | Two-Position S/F Starter | $33-1 / 2$ " x 74 " $\times 31$ " | 195 | \$3,484 | \$3,797 |
|  | 77-S32-SA0 OAK | 77-S32-SAO MAP | Two-Position S/FAdder | $33-1 / 2$ " x 73 " $\times 31$ " | 165 | \$2,784 | \$3,034 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
| Adder | 77-S42-SS0 OAK | 77-S42-SSO MAP | Two-Position | 33-1/2" $\times 97-1 / 4$ " x 31 " | 235 | \$3,749 | \$4,087 |
|  |  |  | S/F Starter |  |  |  |  |
|  | 77-S42-SA0 OAK | 77-S42-SAO MAP | Two-Position S/FAdder | $33-1 / 2$ " x 96 " x 31 " | 205 | \$3,034 | \$3,307 |



36" Wide Working Space

| 77-D32-SSO OAK | 77-D32-SSO MAP | Two-Position <br> D/F Starter | $33-1 / 2^{\prime \prime} \times 74^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 330 | $\mathbf{\$ 6 , 2 8 6}$ | $\mathbf{\$ 6 , 8 5 1}$ |
| :--- | :--- | :--- | :--- | :--- | ---: | :--- |
| 77-D32-SA0 OAK | 77-D32-SAO MAP | Two-Position | $33-1 / 2^{\prime \prime} \times 73^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 270 | $\mathbf{\$ 5 , 0 3 5}$ | $\mathbf{\$ 5 , 4 8 8}$ |
|  |  | D/FAdder |  |  |  |  |

48" Wide Working Space

| 77-D42-SSO OAK | 77-D42-SSO MAP | Two-Position | $33-1 / 2^{\prime \prime} \times 97-1 / 4^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 410 | $\mathbf{\$ 6 , 7 4 3}$ | \$7,351 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | D/FStarter |  |  |  |  |
| 77-D42-SAO OAK | 77-D42-SAO MAP | Two-Position <br> D/FAdder | $33-1 / 2^{\prime \prime} \times 96 " \times 59-1 / 2^{\prime \prime}$ | 155 | $\$ 5,487$ | $\$ 5,981$ |




## The Horizons Collection

|  | Oak Catalog No. | Maple Catalog No. | Description HxWx D | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $90^{\circ}$ Functional Corner Unit | 36" Wide Working Space |  |  |  |  |  |
|  | 77-SCR-SSO OAK | 77-SCR-SSO MAP | 90-Degree Functional $33-1 / 2^{\prime \prime} \times 62$ " $\times 31$ " Corner Starter | 225 | \$5,443 | \$5,932 |
| Adder | 77-SCR-SAO OAK | 77-SCR-SAO MAP | 90-Degree Functional $33-1 / 2^{\prime \prime} \times 62$ " $\times 31$ " <br> Corner Adder | 195 | \$4,886 | \$5,326 |



| 77-262-S00 OAK | 77-262-S00 MAP | D/F Book Browser with 3 Cutouts per panel | 23" 225 " $\times 25$ " | 200 | \$2,981 | \$3,249 | Double-Faced Book Browser with 3 Cutouts per Panel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Maple plywood construction. The top portion has (4) 10-3/8"W x 9-13/16"D display compartments. Each end panel receives two floor leveling glides. |  |  |  |  |  |
|  |  | Design cutouts: The wooden 1" thick end panels have a 24 " radius on the top edge and have a laser cut chosen by the customer. The inside edges of the cutout are blackened to provide a finished appearance. |  |  |  |  |  |



| 77-264-S00 OAK | 77-264-S00 MAP | D/F Book Mobile Browser 24-5/8" x 25" x 45" $190 \quad \$ 4,180 \quad \$ 4,556$ with 4 Cutouts per panel | Double-Faced Mobile Book Browser with Seat |
| :---: | :---: | :---: | :---: |
|  |  | Maple plywood construction. The top portion has (4) 10-3/8"W x 9-13/16"D display compartments as well as (2) bench seats, 23 " W x 10" D. Each end panel receives two floor leveling glides. | and 4 Cutouts per Panel |
|  |  | Design cutouts: The wooden 1" thick end panels have a $52-1 / 2^{\prime \prime}$ radius on the top edge and have a laser cut chosen by the customer. The inside edges of the cutout are blackened to provide a finished appearance. | 2 |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.

|  | Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Displayer with Cutout | 77-140-S00 OAK | 77-140-S00 MAP | Picture Book Table with 3 Cutouts per panel | 31-1/2" x 48-1/2" $\times 34-1 / 2^{\prime \prime}$ | 100 | \$3,865 | \$4,213 |
|  | 77-142-S00 OAK | 77-142-S00 MAP | Picture Book Table with 3 Cutouts per panel | 31-1/2" x 78-1/2" x 34-1/2" | $190$ | \$4,295 | \$4,682 |
|  |  |  | Sloped tops are 1-3/16" thick, particleboard core, including a top surface of .050" thick, high-pressure laminate, with a backing sheet not less than .020 " thickness for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are solid maple. The edge band is 5/8" thick, externally banded to form a bullnose. Loaded in the center of the table, between the two tops, is a display book bin 3-3/4"W running the full length of the table. |  |  |  |  |
|  |  |  | Design cutouts: The wooden 1" thick end panels have a 24 " radius on the top edge and have a laser cut chosen by the customer. The inside edges of the cutout are blackened to provide a finished appearance. |  |  |  |  |
|  |  |  | Note: Hassocks for Picture Book Tables are located in the Display Specialty Seating Section page 15. |  |  |  |  |

## General Specifications

## END PANELS

The end panel is of maple plywood construction 1-1/4" thick with 1.6 mm banded edges. The end panel has a large cutout design as selected by the customer. The inside edges of the cutouts are blackened to provide a finished appearance. When the cutout design is large enough, a matching cutout of colored high-pressure laminate is inlaid in the cutout of the panel. When the cutout is small (such as the sports stick figures) no high-pressure laminate is inlaid but the panel is 1 " thick maple plywood construction and the cutout goes completely through the panel. End panels are not machined. No fastening hardware is provided with end panels.

End panels for steel shelving with continuous tops or canopy top inset are designed to have the canopy top "inset" between the end panels.

Note: Exact height and depth of panel must be specified when ordering.

| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | \# of Cutouts per Panel | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77L-702-MOD OAK | 77L-702-MOD MAP | $43-3 / 4$ " x 13-7/8" | 3 | 14 | \$1,130 | \$1,186 | Single-Faced w/Las |
| 77L-703-MOD OAK | 77L-703-MOD MAP | $43-3 / 4$ " x 15-7/8" | 3 | 16 | \$1,138 | \$1,194 | \& Laminate Inlays |
| 77L-705-MOD OAK | 77L-705-MOD MAP | 67-3/4" $\times 13-7 / 8^{\prime \prime}$ | 4 | 21 | \$1,422 | \$1,493 |  |
| 77L-706-MOD OAK | 77L-706-MOD MAP | 67-3/4" x 15-7/8" | 4 | 26 | \$1,434 | \$1,506 | 6. ${ }^{\text {d }}$ |
| 77L-708-MOD OAK | 77L-708-MOD MAP | 79-3/4" x 13-7/8" | 4 | 25 | \$1,516 | \$1,591 |  |
| 77L-709-MOD OAK | 77L-709-M0D MAP | 79-3/4" x 15-7/8" | 4 | 30 | \$1,532 | \$1,608 | \% |
| 77L-711-MOD OAK | 77L-711-MOD MAP | 85-3/4" x 13-7/8" | 4 | 28 | \$1,560 | \$1,638 |  |
| 77L-712-MOD OAK | 77L-712-MOD MAP | 85-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 4 | 33 | \$1,579 | \$1,658 |  |
| 77L-714-MOD OAK | 77L-714-MOD MAP | 91-3/4" x 13-7/8" | 5 | 29 | \$1,711 | \$1,797 | 8 |
| 77L-715-MOD OAK | 77L-715-MOD MAP | 91-3/4" x 15-7/8" | 5 | 35 | \$1,729 | \$1,816 |  |


| 77L-722-MOD OAK | 77L-722-MOD MAP | $43-3 / 4 " \times 24-3 / 8 "$ | 3 | 27 | \$1,224 | \$1,285 | Double-Faced w/Laser Cutouts \& Laminate Inlays End Panels |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77L-723-MOD OAK | 77L-723-MOD MAP | $43-3 / 4 "$ x $28-3 / 8 "$ | 3 | 33 | \$1,242 | \$1,305 |  |  |
| 77L-725-MOD OAK | 77L-725-MOD MAP | 67-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 4 | 43 | \$1,595 | \$1,675 |  |  |
| 77L-726-MOD OAK | 77L-726-MOD MAP | 67-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 4 | 52 | \$1,617 | \$1,699 |  |  |
| 77L-728-MOD OAK | 77L-728-MOD MAP | 79-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 4 | 51 | \$1,698 | \$1,783 |  |  |
| 77L-729-MOD OAK | 77L-729-MOD MAP | 79-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 4 | 61 | \$1,723 | \$1,809 |  |  |
| 77L-731-MOD OAK | 77L731-MOD MAP | 85-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 4 | 55 | \$1,748 | \$1,837 | ) |  |
| 77L-732-MOD OAK | 77L-732-MOD MAP | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 4 | 66 | \$1,777 | \$1,865 | 7003 |  |
| 77L-734-MOD OAK | 77L-734-MOD MAP | 91-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 5 | 59 | \$1,905 | \$2,000 |  |  |
| 77L-735-MOD OAK | 77L-735-MOD MAP | 91-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 5 | 60 | \$1,933 | \$2,028 |  |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.
Note: Specify Cutout Design. Details can be found on page HOR 32.

## General Specifications

## CHAIR FRAME

Each frame member is constructed from 1-1/4" hardwoods. All frame joints are mortised, tenoned and glued. All frames have a $3 / 4$ " solid hardwood support brace in each corner to give the chair added strength. All seats are fastened with six "Z" brackets routed into the frame and screwed into the bottom of the seat.

CHAIR SEAT
Chair seats are 1/2" thick bent multi-ply faced with select hardwood veneers.

## UPHOLSTERED SEAT

Upholstered seats receive 1-1/2" thick HR-55, 2.8 density 55 ILD foam prior to being covered by a selected upholstery material that is wrapped around and stapled to the underside of the seat panel.

## WOOD CHAIR BACKS

Chair backs are $5 / 8^{\prime \prime}$ thick bent multi-ply faced with select hardwood veneers. Adult backs: 6-1/2"H x 20-1/4"W. Youth backs: 5-7/8"H x 17-3/8"W.

## DESIGN CUTOUTS

The wood chair backs only have a laser cutout design as selected by the customer. The inside edges of the cutout are blackened to provide a finished appearance.

## UPHOLSTERY MATERIALS AND FABRICS

Brodart fabric selections and polyurethane foam are fire-rated.
Fabrics that meet Calif. Technical Bulletin \#133 are available.

## GLIDES

Each chair leg is equipped with a 7/8" diameter rubber-cushioned glide.

|  |  | Seat | Wt. | COM | Wood/G1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: | ---: |
| Catalog No. | Description | HxWxD | (lbs.) | Price | Price | Price | Price | Price | Price |

All Wood Chair with Cutouts


## Upholstered Seat Chair

 with Cutouts

## All Wood Chair

| 77-571-S00 | $31-1 / 4 " H$ Adult | $18 " \times 20 " \times 19-5 / 8^{\prime \prime}$ | 23 | $\$ 611$ |
| :--- | :--- | :--- | :--- | :--- |
| 77-561-S00 | $28-1 / 4 " H Y$ Youth | $16 " \times 16 " \times 17-1 / 4 "$ | 22 | $\$ 611$ |

\$611 \$611

## General Specifications

## CHAIR FRAME

The chair frame is constructed of 16-gauge steel tubing. All joints are mig-welded. The front and back legs are 1-34" diameter and the side and front stretchers are $1-12^{\prime \prime} \times 3 / 4$ " rectangular tubing. The framing includes four metal brackets attaching the seat.

## CHAIR SEAT

Chair seats are $5 / 8$ " thick bent multi-ply faced with maple.

## UPHOLSTERED SEAT

Upholstered seats receive 1-12" thick HR-55, 2.8 density 55 ILD foam prior to being covered by a selected upholstery material that is wrapped around and stapled to the underside of the seat panel.

## WOOD CHAIR BACKS

Chair backs are $5 / 8$ " thick bent multi-ply faced with maple. Adult backs: 10"H x 19-1/2"W. Youth backs: 8"H x 15-7/8"W.

## DESIGN CUTOUTS

The wood chair backs only have a laser cutout design as selected by the customer. The inside edges of the cutout are blackened to provide a finished appearance.

## UPHOLSTERY MATERIALS AND FABRICS

Brodart fabric selections and polyurethane foam are fire-rated.
Fabrics that meet Calif. Technical Bulletin \#133 are available.

## BALL GLIDES

Each chair leg ends with a 2 " diameter solid maple ball glide. The bottom of the ball glide has a surface of high-density polyethylene to protect the glide and floor.

|  |  | Seat | Wt. | COM | Wood/G1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| :--- | ---: | :---: | :---: | :---: | :---: | :---: | ---: | ---: | ---: |
| Catalog No. | Description | HxWxD | (lbs.) | Price | Price | Price | Price | Price | Price |



| Upholstered and Wood Back with Cutouts and Metal Frame Chair, Oak Wood |  |  |  |  |  |  |  |  |  | Upholstered Seat Chair |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77A-572-S00 OAK | 32-1/2"H Adult | $18^{\prime \prime} \times 20-1 / 4$ " $\times 17-1 / 2^{\prime \prime}$ | 25 | \$1,052 | \$1,044 | \$1,189 | \$1,221 | \$1,524 | \$1,613 | w/Cutouts |
| 77A-562-S00 OAK | 28"H Youth | 16 " x 17-1/8" $\times 15$ " | 25 | \$994 | \$989 | \$1,113 | \$1,152 | \$1,443 | \$1,525 |  |
| Upholstered and Wood Back with Cutouts and Metal Frame Chair, Maple Wood |  |  |  |  |  |  |  |  |  | $\rightarrow *$ |
| 77A-572-S00 MAP | 32-1/2"H Adult | $18^{\prime \prime} \times 20-1 / 4{ }^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ | 25 | \$1,083 | \$1,076 | \$1,225 | \$1,259 | \$1,571 | \$1,660 |  |
| 77A-562-S00 MAP | 28"H Youth | 16 " x 17-1/8" $\times 15$ " | 25 | \$1,024 | \$1,019 | \$1,148 | \$1,186 | \$1,486 | \$1,573 |  |

[^18]
## General Specifications

## CUTOUTS

The following standard cutouts are available at no charge. Cutouts must be specified for each product and each location on the furniture item. All cutouts are available in most positions on the furniture. Please contact Brodart for a cutout location page for each specific product you have interest in. Custom designs are available on a quote-per-design basis.

Note: The cutout size varies depending on location.

## Dino's



Bird


Tyranna

Tricera


Bronto

## Dino Foot



Note: Sizes shown are not to scale.

## The Matrix Collection

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com • www.brodartfurniture.com

## General Specifications

## DESKTOP

Standard desktops are 1-3/16" thick, 45\# density particleboard core, with a top surface of .050" thick, high-pressure laminate, with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Top receives a $5 / 8$ " thick, solid northern-grown white maple edge band on the patron side, and it is of a straight design with a $1 / 4^{\prime \prime}$ radius on the top and bottom edges. The remaining three edges receive a $1 / 4$ " solid white maple band with $1 / 8$ radius. All four edges are externally banded being applied after the laminate and backing. The top sits flush with the unit's ends and back side and overhangs 2-1/2" at the front side. (See band variation on adjustable or set in work surfaces.)

## END PANELS

Desk module end panels are 1" thick, 45\# density particleboard core with grade A-A plain-sliced northern grown white maple veneers, slip-matched on both faces. The four edges are banded with matching maple wood banding. The end panels and front panel are joined together with $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ cleats and screws. The bottom of each end receives two adjustable leveling glides. Each end also has a 3" diameter grommet hole for power and data cord passage.

## DETACHABLE END PANELS

Detachable end panels are 1" thick, 45\# density particleboard core with grade A-A plain-sliced northern grown white maple veneers, slip-matched on both faces. The four edges are banded with matching maple wood banding. The decorative end panel has four bolting holes to attach at the end of a range of desk units. These detachable end panels are offered as a pair. The outside face on the panels receive a series of black 1/2" design squares, two rows of ten squares and one row of nine squares. The design pattern of squares is centered left to right and begins $3-3 / 4^{\prime \prime}$ down from the top edge of the panel.

## FRONT PANELS

The front panel is $3 / 4^{\prime \prime}$ thick, 45 \# density particleboard core with Grade A-A plain-sliced, northern-grown white maple veneers, slip-matched on both faces. The edges are banded with matching white maple wood. Connected to the bottom area of the front is a $6 \mathrm{H} \times 3 / 4$ "D recessed, ebonized kick plate. The front panel is positioned over the front edges of the end panels of the desk module, flush with the outside edges of the desk unit. Double-wide units have two front panels to maintain the uniform look of 35 "W units for aesthetic purposes. The front panels of all units receive a series of black 1/2" design squares to form a design pattern. Single-wide units receive two rows of 14 squares and one row of 13 squares. Double-wide units receive twice as many squares. The design pattern of squares is centered left to right and begins 3-3/4" down from the top edge of each front. All corner units receive a matching design pattern of $1 / 2^{\prime \prime}$ black squares.

## ADJUSTABLE WORK SURFACE (Available on limited units)

Work surfaces are 1-3/16" thick, 45\# density particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020 thick for balanced construction. Plastic laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. The exposed edge at the rear of the desk receives a $1 / 4$ " thick, maple internal edge band in straight design with a $1 / 4$ " radius on the top and bottom edges. Available in standing height unit only and adjustable to 36 ", 32 " and 27"H.

## SHELVES

Shelves are constructed of plywood with matching wood veneers, the front edge receive a matching maple wood band.

## DRAWERS

Drawers are constructed of solid hardwood with 1/4" thick plywood bottom panel. Fronts are $3 / 4$ " thick with matching maple veneer faces and banded edges. Box drawers have $3 / 4^{\prime \prime}$ full extension metal slides, and file drawers have full extension metal slides; each are 100 lb . load capacity.

## ELECTRICAL

See Brodart optional electrical accessories for electrical power distribution and wire management components.

## DESK DIMENSIONS

Standing-Height Desk, Overall:
Single Units: $39-3 / 16$ "H x 35 "W x 30 "D
Double Units: $39-3 / 16^{\prime \prime} \mathrm{H} \times 70$ "W x 30"D
Sitting-Height Desk, Overall:
Single Units: $32-3 / 16$ "H x 35 "W x 30"D
Double Units: $32-3 / 16^{\prime \prime} \mathrm{H} x 70$ "W x 30 "D


Matrix Series Flush Edge


Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

| Standing | Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard | Shelf | 93-121-S00 OAK | 93-121-S00 MAP | Standing Height Cupboard and Open Shelf | $39-3 / 16{ }^{\text {" }}$ x 35 " $\times 30$ " | 175 | \$5,164 | \$5,629 |
|  |  |  |  | This unit has one fixed and two adjustable shelves. A hidden drawer is positioned above the lockable storage compartment. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
|  |  | 93-E21-S00 OAK | 93-E21-S00 MAP | Sitting Height Cupboard | $32-3 / 16 " \times 35 " \times 30 "$ | 160 | \$4,838 | \$5,274 |
|  |  |  |  | This unit has one fixed and shelf. A hidden drawer is po the lockable storage compa grommets are located in th | table <br> bove <br> wo 3" diameter face. |  |  |  |


| Full Width Drawer, |
| :--- | :--- | :--- | :--- |
| Cupboard and Drawers |$\quad$| 93-122-S00 0AK |
| :--- |



| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-124-S00 OAK | 93-124-S00 MAP | Standing Height Open Shelf $\quad 39-3 / 16^{\prime \prime} \times 35 " \times 30 "$ and Drawer Unit | 200 | \$5,767 | \$6,286 | Open Shelf | er Unit |
|  |  | This unit has one lockable box drawer and two file drawers. Shelf section has two adjustable shelves, and one fixed base shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |  |
| 93-E24-S00 OAK | 93-E24-S00 MAP | Sitting Height Open Shelf and Drawer Unit | 125 | \$5,301 | \$5,779 |  |  |
|  |  | This unit has one lockable box drawer and one file drawer. Shelf section has one adjustable shelf, and one fixed base shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |  |



The ADA transaction station is
designed to provide wheelchair access
on the patrons' side. The knee space depth on the patrons' side is $22-1 / 4$ " and on the staff side is 16 ". Two 3 " diameter grommets are located in the work surface. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.


| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width | Unit | 93-133-S00 OAK | 93-133-S00 MAP | Standing Height Full Width Drawer Unit | 39-3/16" $\times 35$ " $\times 30$ " | 160 | \$4,071 | \$4,437 |



This drawer unit has a full-width drawer 10 "Hx 33 "W x 18-3/4"D. Two 3" diameter grommets are located in the work surface.
Note: Available in 39" H only.

| Full Width Drawer and Cupboard Unit | 93-135-S00 OAK | 93-135-S00 MAP | Standing Height Full Width <br> Drawer and Cupboard Unit$\quad 39-3 / 16 " \times 35 " \times 30 "$ | 220 | \$4,511 | \$4,917 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This unit has a full-width drawer 10"Hx 33 "W x 18-3/4"D. Also, one fixed and one adjustable, full-depth shelf. Hinged doors have a catch, lock and door pulls. Two 3" diameter grommets are located in the work surface. |  |  |  |


| Discharge Unit | 93-172-S00 OAK | 93-172-S00 MAP | Standing Height Discharge Unit $39-3 / 16 " \times 35$ " $\times 30$ " | 165 | \$4,249 | \$4,631 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | These units have a full-width well with seven removable wood trays for 5"Hx3"W cards. The 7-7/8" patron ledge is at a height of $39-3 / 16 \mathrm{H} \mathrm{H}$. <br> Note: Standing-height roll unders do not work with this unit. |  |  |  |
|  | 93-E72-S00 OAK | 93-E72-S00 MAP | Sitting Height Discharge Unit 32-3/16" $\times 35$ " $\times 30$ " | 145 | \$4,029 | \$4,392 |
|  |  |  | These units have a full-width well with seven removable wood trays for 5"Hx3"W cards. The 7-7/8" patron ledge is at a height of $32-3 / 16 \mathrm{H}$. |  |  |  |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Oak \\
Catalog No.
\end{tabular} \& \begin{tabular}{l}
Maple \\
Catalog No.
\end{tabular} \& Description \& HxWxD \& Wt. (lbs.) \& \begin{tabular}{l}
Oak \\
Price
\end{tabular} \& Maple Price \& Standing \& Sitting \\
\hline \multirow[t]{3}{*}{93-174-S00 OAK

93-E74-S00 OAK} \& \multirow[t]{2}{*}{93-174-S00 MAP} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{| Standing Height Open Shelf Unit $39-3 / 16 " \times 35 " \times 30 "$ |
| :--- |
| This unit has a full-depth fixed base |
| shelf and two full-depth adjustable shelves. |
| Two 3" diameter grommets are located in the work surface. |}} \& \multirow[t]{2}{*}{175} \& \multirow[t]{2}{*}{\$3,201} \& \multirow[t]{2}{*}{\$3,489} \& \& elf Unit <br>

\hline \& \& \& \& \& \& \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} <br>
\hline \& 93-E74-S00 MAP \& Sitting Height Open Shelf Unit \& 32-3/16" x 35 " x 30 " \& 155 \& \$2,872 \& \$3,130 \& \& <br>

\hline \& \& This unit has a full-depth fixed bas shelf and two full-depth adjustab Two 3" diameter grommets are lo the work surface. \& | helves. |
| :--- |
| ed in | \& \& \& \& \[

0
\] \&  <br>

\hline
\end{tabular}



| 93-234-S00 OAK | 93-234-S00 MAP | Standing Height Full Width Drawer and Open Shelves | 180 | \$3,856 | \$4,203 | Full Width Drawer and Open Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | This unit has a full-width drawer 10"Hx 33 "Wx 18-3/4"D. <br> Also, one fixed and one adjustable, full-depth shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
| 93-E34-S00 OAK | 93-E34-S00 MAP | Sitting Height Full Width <br> Drawer and Open Shelves$\quad 32-3 / 16^{\prime \prime} \times 35 " \times 30 "$ | 165 | \$3,638 | $\$ 3,965$ | $\xrightarrow[\sim]{\sim}$ |
|  |  | This unit has a full-width drawer 10"Hx 33 "W x 18-3/4"D. <br> Also, one fixed and one adjustable, full-depth shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

## The Matrix Collection

Standing

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-011-S00 OAK | 93-011-S00 MAP | Standing Height Double-Wide $\quad 39-3 / 16^{\prime \prime} \times 70^{\prime \prime} \times 30 "$ <br> Desk with Patron Service Ledge <br> Work Surface at $35^{\prime \prime} \mathrm{H}$ <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The 7-7/8"D patron ledge is at a height of 39-3/16". <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | 245 | \$4,65 | \$5,069 | Dou <br> with Patron | e Desk Ledge, |
| 93-E11-S00 OAK | 93-E11-S00 MAP | Sitting Height Double-Wide $32-3 / 16 " \times 70 " \times 30 "$ <br> Desk with Patron Sevice Ledge  <br> Work Surface at 28 " H <br> Inside dimensions are 68"W x 26-3/4"D. <br> The $7-7 / 8^{\prime \prime} \mathrm{D}$ patron ledge is at a height of $32-3 / 16^{\prime \prime}$. <br> Two 3" diameter grommets are located in the work surface. | 210 | \$4,40 | $\$ 4,797$ |  |  |
| 93-011-SEA OAK | 93-011-SEA MAP | Standing Height Double-Wide $39-3 / 16^{\prime \prime} \times 70 " \times 30 "$ <br> Desk with Patron Service Ledge <br> Work Surface at $28^{\prime \prime} \mathrm{H}$ <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The 7-7/8"D patron ledge is at a height of 39-3/16". <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | 245 | \$4,66 | $\$ 5,082$ |  |  |


| $93-013-S 00 ~ O A K ~$ | 93-013-S00 MAP | Standing Height Double-Wide <br> Desk without Patron Senvice Ledge <br> Inside dimensions are 68 "W $\times 26-3 / 4 " \mathrm{D}$. <br> The work surface is at 39-3/16" H. Two 3" <br> diameter grommets are located in the work surface. |
| :--- | :--- | :--- | :--- |
| 93-E13-S00 OAK 70 " $\times 30 "$ |  |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

Double-Wide Single Pedestal
Work Desk

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-010-S00 OAK | 93-010-S00 MAP | Standing Height 90 Degree Multi-Purpose Corner | $39-3 / 16^{\prime \prime} \times 71-3 / 4 " \times 30$ | $250$ | \$7,874 | \$8,583 | 90 Degree <br> Multi-Purpose Corner |  |
|  |  | Multi-Purpose Corner <br> Unit has 29-5/16"W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One $3^{\prime \prime}$ diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  | $0$ |  |  |
| 93-E10-S00 OAK | 93-E10-S00 MAP | Sitting Height 90 Degree Multi-Purpose Corner <br> Unit has 29-5/16"W port ar angled areas to the left and ris grommet is located in the wo with sleeve is located in each | $32-3 / 16^{\prime \prime} \times 71-3 / 4^{\prime \prime} \times 30$ <br> orage shelves are located in f the desk module. One 3" d face top. One 3-1/2" diam panel for wire passage. | 215 <br> the two <br> ameter <br> ter egress | \$7,497 | \$8,172 |  |  |




Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

## The Matrix Collection



90 Degree Open Curved Corner

| Oak Catalog No. | Maple <br> Catalog No. | Description | $\begin{array}{cc} & \text { Wt. } \\ \text { H x Wx D } & \text { (lbs.) }\end{array}$ | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-047-S00 OAK | 93-047-S00 MAP | Standing Height 60 Degree <br> Curved Corner with Patron S | $\begin{aligned} & 39-3 / 16 " \times 80-3 / 4 " \times 30 " 245 \\ & \text { Ledge } \end{aligned}$ | \$14,096 | \$15,365 | 60 Degree with Patron | Corner Ledge |
|  |  | The $7-7 / 8^{\prime \prime} \mathrm{D}$ patron ledge is at a height of $39-3 / 16$ ". The work surface is at $35-7 / 16$ " H . Unit has 49-1/16" W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |
| 93-E47-S00 OAK | 93-E47-S00 MAP | Sitting Height 60 Degree $32-3 / 16^{\prime \prime} \times 80-3 / 4 " x 30 " 210$ \$13,406 \$14,612 <br> Curved Corner with Patron Service Ledge <br> The 7-7/8" D patron ledge is at a height of 32-3/16". The work surface is at 28 H . <br> Unit has 49-1/16" W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3 " diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |



Curved Corner
Work surface is at $39-3 / 16 " H$. Unit has $49-1 / 16$ "W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.


93-E48-S00 OAK 93-E48-S00 MAP
Sitting Height 60 Degree
$32-3 / 16^{\prime \prime} \times 80-3 / 4^{\prime \prime} \times 30 " 210$ \$11,964 \$13,041
Curved Corner
Work surface is at $32-3 / 16$ " H . Unit has $49-1 / 16$ " W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.


| 93-055-S00 OAK | 93-055-S00 MAP | Standing Height 90 Degree | 39-3/16"Hx 30 "D |  | \$4,393 | \$4,789 | 90 Degree Curved Closed Corner Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Closed Corner Unit |  |  |  |  |  |
|  |  | This 90 degree unit is used to form a right-angle turn in a desk arrangement. This unit is provided with a curved front panel. |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 93-E55-S00 OAK | 93-E55-S00 MAP | Sitting Height 90 Degree | $32-3 / 16$ "Hx 30 "D |  | \$3,984 | \$4,343 |  |
|  |  | Closed Corner Unit |  |  |  |  |  |
|  |  | This 90 degree unit is used to | ght-angle turn in a desk | angem |  |  |  |
|  |  | This unit is provided with a cu |  |  |  |  |  |



| 90 Degree Open Corner Shelf | 93-143-S00 OAK | 93-143-S00 MAP | Standing Height 90 Degree | $39-3 / 16 " H \times 30 " D \quad 140 \quad \$ 3,856 \quad \$ 4,203$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Open Corner Shelf
This 90 degree unit is used to form a right-angle turn in a desk arrangement. Has one fixed base shelf and two adjustable shelves.
Note: Units must be modified on a project by project basis for electrical pass-through on open corner units.

|  | Sitting Height 90 Degree <br> Open Corner Shelf |
| :--- | :--- | :--- |
| This 90 degree unit is used to form a right-angle turn in a desk arrangement. |  |

90 Degree Square Corner Unit

93-150-S00 OAK 93-150-S00 MAP

Standing Height 90 Degre
Square Corner Unit
This square corner unit is used to form a right angle in a desk arrangement.
One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube.

93-E50-S00 OAK 93-E50-S00 MAP Sitting Height 90 Degree
$32-3 / 16 " \times 30 " \times 30 " 140 \quad \$ 3,833 \quad \$ 4,177$
Square Corner Unit
This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube.

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Oak \\
Catalog No.
\end{tabular} \& \begin{tabular}{l}
Maple \\
Catalog No.
\end{tabular} \& Description \& HxWxD \& Wt. (lbs.) \& \begin{tabular}{l}
Oak \\
Price
\end{tabular} \& Maple Price \& \\
\hline \multirow[t]{2}{*}{93-178-S00 OAK} \& \multirow[t]{2}{*}{93-178-S00 MAP} \& \multirow[t]{2}{*}{\begin{tabular}{l}
Detachable End Panels (Pair) \\
End panels are 1" thick, 3-ply particleboard core with plainveneers. Exposed edges are e with 1.6 mm thick, solid North
\end{tabular}} \& \[
37-1 / 2 \text { " x } 1 \text { " x 26-3/4" }
\] \& \multirow[t]{2}{*}{52

d.} \& \multirow[t]{2}{*}{\$1,449} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} <br>

\hline \& \& \& | density |
| :--- |
| oak or maple |
| ly banded |
| own Oak or maple edge ba | \& \& \& \& <br>

\hline 93-E78-S00 OAK \& 93-E78-S00 MAP \& Detachable End Panels (Pair) \& $30-1 / 2^{\prime \prime} \times 1$ " $\times 26-3 / 4$ " \& 42 \& \$1,397 \& \$1,522 \& <br>

\hline \& \& End panels are 1" thick, 3-ply, particleboard core with plain-s veneers. Exposed edges are ex with 1.6 mm thick, solid Northe \& | density |
| :--- |
| oak or maple |
| ly banded |
| own Oak or maple edge band | \& d. \& \& \& <br>

\hline
\end{tabular}




## General Specifications

## TABLETOP

Standard tabletops are 1-3/16" thick, a plywood core or 3-ply particleboard core, as specified, including a top surface of .050" thick, high-pressure laminate, with a backing sheet not less than .020 " thick for balanced construction, unless the top is over 72" long in which case it is .050 " thick to prevent warping. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are white hardrock maple. This edge band is $5 / 8^{\prime \prime}$ thick x $1-5 / 8$ " W and is applied to the core after the top and bottom laminate sheets are applied making it an external edge. This wood edge band is rectangular in design with a $1 / 4$ " radius on the top and bottom front edges. The four tabletop corners are eased.

## LEGS

Legs are round with compound tapers. The leg is $3-1 / 2$ " diameter at the top and 2-1/2" diameter 8" down from the top. At the bottom of the leg the diameter is $1-7 / 8^{\prime \prime}$. $8^{\text {" }}$ down from the top of the leg is a vein-line $1 / 8^{\prime \prime} \mathrm{D} \times 1 / 8^{\prime \prime} \mathrm{W}$. The leg is one piece solid maple. The bottom of the leg has an $1 / 8^{\prime \prime}$ chamfer and an adjustable, leveling floor glide. The legs attach to the underside of the tabletop by means of a 5 " square $\times 5 / 16^{\prime \prime}$ thick steel plate. The plate is attached to the leg by a $5 / 16^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ long machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16$ "-18 x 1 " long machine screws engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind, and hidden by, the extended table edge band.

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables, 60 " or more wide, receive a hat-shaped, $1-7 / 16^{\prime \prime} \mathrm{H} \times 1-1 / 2$ "W, steel keel securely fastened to the underside of the center of the tabletop. Tables 48"D receive two steel keels. Tables $90^{\prime \prime}$ or wider also receive two extra legs located under the center of the table to provide added support. The additional legs are $2-1 / 4$ " square solid Maple with a 1/2" radius on vertical edges. Added legs are stained black.


Matrix Series Wood Leg



## Square Oak Table

| 191-S00 OA | 93-191-S02 OAK |
| :---: | :---: |
| 93-Y91-S00 OAK | 93-Y91-S02 OAK |
| 93-J91-S00 OAK | 93-J91-S02 OAK |
| 3-137-S00 OAK | 93-137-S02 OAK |
| 93-Y37-S00 OAK | 93-Y37-S02 OAK |
| 93-J37-S00 OAK | 93-J37-S02 OAK |
| 93-154-S00 0 | 93-154-S02 OAK |
| 93-Y54-S00 OAK | 93-Y54-S02 OAK |
| 93-J54-S00 OAK | 93-J54-S02 OAK |


| Adult Table | 29" $\times 30 \mathrm{Cl} \times 30$ |
| :---: | :---: |
| Youth Table | 27-1/2" x 30 " x 30 " |
| Juvenile Table | $25 " \times 30 " \times 30 "$ |
| Adult Table | 29"x 42" x 42" |
| Youth Table | 27-1/2" $\times 42$ " 4 42" |
| Juvenile Table | 25" x 42" x 42 " |
| Adult Table | 29" $\times 48{ }^{\prime \prime}$ x 48" |
| Youth Table | 27-1/2" x 48" $\times 48{ }^{\prime \prime}$ |
| Juvenile Table | $25^{\prime \prime}$ x $48{ }^{\prime \prime}$ x $48{ }^{\prime \prime}$ |

110
110
110
110
110
110
110
110
110


Square Maple Table

| 93-191-S00 MAP | 93-191-S02 MAP | Adult Table | 29"x 30 " x $30 "$ | 110 | \$2,064 | \$1,928 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-Y91-S00 MAP | 93-Y91-S02 MAP | Youth Table | 27-1/2" x 30 " x 30 " | 110 | \$2,064 | \$1,928 |
| 93-J91-S00 MAP | 93-J91-S02 MAP | Juvenile Table | $25 " \times 30 " x 30 "$ | 110 | \$2,064 | \$1,928 |
| 93-137-S00 MAP | 93-137-S02 MAP | Adult Table | 29"x 42 " x 42" | 110 | \$2,209 | \$2,074 |
| 93-Y37-S00 MAP | 93-Y37-S02 MAP | Youth Table | 27-1/2" $\times 42$ " $\times 42^{\prime \prime}$ | 110 | \$2,209 | \$2,074 |
| 93-J37-S00 MAP | 93-J37-S02 MAP | Juvenile Table | 25 " x 42" x 42 " | 110 | \$2,209 | \$2,074 |
| 93-154-S00 MAP | 93-154-S02 MAP | Adult Table | 29 " x 48" x 48" | 110 | \$2,371 | \$2,235 |
| 93-Y54-S00 MAP | 93-Y54-S02 MAP | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime}$ x 48 " | 110 | \$2,371 | \$2,235 |
| 93-J54-S00 MAP | 93-J54-S02 MAP | Juvenile Table | 25" x 48" x 48" | 110 | \$2,371 | \$2,235 |


|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader Rectrangular Table | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
|  | 93-194-S00 OAK | 93-194-S02 OAK | Adult Table | 29"x 30 " x 60" | 120 | \$2,064 | \$1,869 |
|  | 93-Y94-S00 OAK | 93-Y94-S02 OAK | Youth Table | 27-1/2" $\times 30$ " x 60 " | 120 | \$2,064 | \$1,869 |
|  | 93-J94-S00 OAK | 93-J94-S02 OAK | Juvenile Table | $25 " \times 30 " \times 60 "$ | 120 | \$2,064 | \$1,869 |
|  | 93-195-S00 OAK | 93-195-S02 OAK | Adult Table | 29"x 30 " x 72" | 140 | \$2,351 | \$2,101 |
|  | 93-Y95-S00 OAK | 93-Y95-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,351 | \$2,101 |
|  | 93-J95-S00 OAK | 93-J95-S02 OAK | Juvenile Table | 25 " x 30 " x 72" | 140 | \$2,351 | \$2,101 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93-194-S00 MAP | 93-194-S02 MAP | Adult Table | 29"x 30 " x 60" | 120 | \$2,250 | \$2,037 |
|  | 93-Y94-S00 MAP | 93-Y94-S02 MAP | Youth Table | 27-1/2" x 30 " x 60" | 120 | \$2,250 | \$2,037 |
|  | 93-J94-S00 MAP | 93-J94-S02 MAP | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,250 | \$2,037 |
|  | 93-195-S00 MAP | 93-195-S02 MAP | Adult Table | 29"x 30 " x 72" | 140 | \$2,563 | \$2,290 |
|  | 93-Y95-S00 MAP | 93-Y95-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,563 | \$2,290 |
|  | 93-J95-S00 MAP | 93-J95-S02 MAP | Juvenile Table | 25 " x 30 " x 72" | 140 | \$2,563 | \$2,290 |


| Six-Reader | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectrangular Table | 93-144-S00 OAK | 93-144-S02 OAK | Adult Table | 29"x $36{ }^{\prime \prime} \times 60$ | 120 | \$2,153 | \$1,958 |
|  | 93-Y44-S00 OAK | 93-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 60$ " | 120 | \$2,153 | \$1,958 |
|  | 93-J44-S00 OAK | 93-J44-S02 OAK | Juvenile Table | $25 " \times 36{ }^{\prime \prime} \times 60$ | 120 | \$2,153 | \$1,958 |
|  | 93-138-S00 OAK | 93-138-S02 OAK | Adult Table | 29"x36"x 72 " | 140 | \$2,441 | \$2,188 |
|  | 93-Y38-S00 OAK | 93-Y38-S02 OAK | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 140 | \$2,441 | \$2,188 |
|  | 93-J38-S00 OAK | 93-J38-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,441 | \$2,188 |
|  | 93-145-S00 OAK | 93-145-S02 OAK | Adult Table | 29"x 48" x 72" | 170 | \$2,588 | \$2,382 |
|  | 93-Y45-S00 OAK | 93-Y45-S02 OAK | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 170 | \$2,588 | \$2,382 |
|  | 93-J45-S00 OAK | 93-J45-S02 OAK | Juvenile Table | 25 " x 48" x 72" | 170 | \$2,588 | \$2,382 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93-144-S00 MAP | 93-144-S02 MAP | Adult Table | 29"x 36 " x 60" | 120 | \$2,347 | \$2,134 |
|  | 93-Y44-S00 MAP | 93-Y44-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$2,347 | \$2,134 |
|  | 93-J44-S00 MAP | 93-J44-S02 MAP | Juvenile Table | 25 " $\times 36{ }^{\prime \prime} \times 60$ | 120 | \$2,347 | \$2,134 |
|  | 93-138-S00 MAP | 93-138-S02 MAP | Adult Table | 29"x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,660 | \$2,387 |
|  | 93-Y38-S00 MAP | 93-Y38-S02 MAP | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 72$ | 140 | \$2,660 | \$2,387 |
|  | 93-J38-S00 MAP | 93-J38-S02 MAP | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,660 | \$2,387 |
|  | 93-145-S00 MAP | 93-145-S02 MAP | Adult Table | 29"x 48" x 72" | 170 | \$2,822 | \$2,596 |
|  | 93-Y45-S00 MAP | 93-Y45-S02 MAP | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 170 | \$2,822 | \$2,596 |
|  | 93-J45-S00 MAP | 93-J45-S02 MAP | Juvenile Table | 25 " x 48" x 72" | 170 | \$2,822 | \$2,596 |


| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 93-198-S00 OAK | 93-198-S02 OAK | Adult Table | 29"x 30" x 90" | 165 | \$3,010 | \$2,612 | Center Support Legs |
| 93-Y98-S00 OAK | 93-Y98-S02 OAK | Youth Table | 27-1/2" x 30 " $\times 90$ " | 165 | \$3,010 | \$2,612 |  |
| 93-J98-S00 OAK | 93-J98-S02 OAK | Juvenile Table | 25" x 30" x 90" | 165 | \$3,010 | \$2,612 |  |
| 93-146-S00 OAK | 93-146-S02 OAK | Adult Table | 29"x 36 " x 90" | 165 | \$3,099 | \$2,700 |  |
| 93-Y46-S00 OAK | 93-Y46-S02 OAK | Youth Table | 27-1/2" $\times 36$ " $\times 90$ " | 165 | \$3,099 | \$2,700 |  |
| 93-J46-S00 OAK | 93-J46-S02 OAK | Juvenile Table | $25 " \times 36 " \times 90 "$ | 165 | \$3,099 | \$2,700 | U |
| 93-134-S00 OAK | 93-134-S02 OAK | Adult Table | 29"x 48"x 90 " | 185 | \$3,328 | \$2,885 |  |
| 93-Y34S00 OAK | 93-Y34-S02 OAK | Youth Table | 27-1/2" $\times 48$ " $\times 90$ " | 185 | \$3,328 | \$2,885 |  |
| 93-J34-S00 OAK | 93-J34-S02 OAK | Juvenile Table | 25" x 48" x 90" | 185 | \$3,328 | \$2,885 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 93-198-S00 MAP | 93-198-S02 MAP | Adult Table | 29"x 30 " x 60" | 165 | \$3,281 | \$2,846 |  |
| 93-Y98-S00 MAP | 93-Y98-S02 MAP | Youth Table | 27-1/2" x 30 " x 60" | 165 | \$3,281 | \$2,846 |  |
| 93-J98-S00 MAP | 93-J98-S02 MAP | Juvenile Table | 25 " x 30 " x 60" | 165 | \$3,281 | \$2,846 |  |
| 93-146-S00 MAP | 93-146-S02 MAP | Adult Table | 29"x 36 " x 90" | 165 | \$3,378 | \$2,943 |  |
| 93-Y46-S00 MAP | 93-Y46-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 90$ " | 165 | \$3,378 | \$2,943 |  |
| 93-J46-S00 MAP | 93-J46-S02 MAP | Juvenile Table | 25 " x $36{ }^{\text {" }}$ 990" | 165 | \$3,378 | \$2,943 |  |
| 93-134-S00 MAP | 93-134-S02 MAP | Adult Table | 29"x 48" x 90" | 185 | \$3,628 | \$3,145 |  |
| 93-Y34-S00 MAP | 93-Y34-S02 MAP | Youth Table | 27-1/2" $\times 48{ }^{\text {" }}$ x 90 " | 185 | \$3,628 | \$3,145 |  |
| 93-J34-S00 MAP | 93-J34-S02 MAP | Juvenile Table | 25 " 48 " $\times 90$ " | 185 | \$3,628 | \$3,145 |  |

## General Specifications

## TABLETOP

Standard tabletops are 1-3/16" thick, a plywood core or 3-ply particleboard core, as specified, including a top surface of .050" thick, high-pressure laminate, with a backing sheet not less than .020 " thick for balanced construction, unless the top is over 72" long in which case it is .050 " thick to prevent warping. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are white hardrock maple. This edge band is $5 / 8$ " thick x $1-5 / 8$ " W and is applied to the core after the top and bottom laminate sheets are applied making it an external edge. This wood edge band is rectangular in design with a $1 / 4$ " radius on the top and bottom front edges. The four tabletop corners are eased.

## LEGS

Legs are 11-gauge steel angle measuring 4 " x 4 " at the top of the leg and $1-5 / 8$ " x 1-5/8" at the bottom of the leg. The leg has two compound tapers, one goes from the inside corners down 8 " at a $12^{\circ}$ angle. One goes from the outside corner down 8 " at a $12^{\circ}$ angle, the other one picks up there and continues down to the bottom of the leg at a $2^{\circ}$ angle. The leg attaches to the underside of the tabletop using a 5 " square $\times 5 / 16$ " thick steel plate. The plate is fillet welded to the inside top of the leg on two edges. The steel plate is attached to the underside of the tabletop with five $5 / 16$ "-18 x 1 " long machine screws engaging internally and externally threaded metal bushings embedded into the underside of the tabletop. The leg plates are positioned behind, and hidden by, the extended table edge band. Each leg has an adjustable leveling floor glide. The metal legs are finished with an electrostatically applied epoxy-powder paint.

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables 60 " or more long receive a $1-7 / 16^{\prime \prime} \mathrm{H} \times 1-1 / 2^{\text {" W W }}$ hat-shaped steel keel securely fastened to the underside of the center of the tabletop. Tables 48"D receive two steel keels. Tables 90 " and longer also receive two extra legs located down the center of the table to provide added support. The additional legs are $2-1 / 4$ " square solid Maple with a $1 / 2^{\prime \prime}$ radius on vertical edges. Added legs are stained black.


Matrix Series Metal Leg


Matrix Series Drop Edge

| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (Ibs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Oak Table |  |  |  |  |  |  | Round Table |
| 93M-109-S00 OAK | 93M-109-S02 OAK | Adult Table | 29"Hx36" Diameter | 100 | \$2,272 | \$2,048 |  |
| 93M-Y09-S00 OAK | 93M-Y09-S02 OAK | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,272 | \$2,048 |  |
| 93M-J09-S00 OAK | 93M-J09-S02 OAK | Juvenile Table | 25 "Hx 36 " Diameter | 100 | \$2,272 | \$2,048 | II |
| 93M-129-S00 OAK | 93M-129-S02 OAK | Adult Table | 29"Hx42" Diameter | 110 | \$2,404 | \$2,183 |  |
| 93M-Y29-S00 OAK | 93M-Y29-S02 OAK | Youth Table | 27-1/2"Hx 42 " Diameter | 110 | \$2,404 | \$2,183 |  |
| 93M-J29-S00 OAK | 93M-J29-S02 OAK | Juvenile Table | 25 "Hx 42 " Diameter | 110 | \$2,404 | \$2,183 |  |
| 93M-141-S00 OAK | 93M-141-S02 OAK | Adult Table | 29"Hx48" Diameter | 120 | \$2,404 | \$2,183 |  |
| 93M-Y41-S00 OAK | 93M-Y41-S02 OAK | Youth Table | 27-1/2"Hx48" Diameter | 120 | \$2,404 | \$2,183 |  |
| 93M-J41-S00 OAK | 93M-J41-S02 OAK | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,404 | \$2,183 |  |
| N/A | 93M-130-S02 OAK | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,040 |  |
| N/A | 93M-Y30-S02 OAK | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,040 |  |
| N/A | 93M-J30-S02 OAK | Juvenile Table | 25 "Hx60" Diameter | 140 | N/A | \$3,040 |  |
| Round Maple Table |  |  |  |  |  |  |  |
| 93M-109-S00 MAP | 93M-109-S02 MAP | Adult Table | 29"Hx36" Diameter | 100 | \$2,476 | \$2,233 |  |
| 93M-Y09-S00 MAP | 93M-Y09-S02 MAP | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,476 | \$2,233 |  |
| 93M-J09-S00 MAP | 93M-J09-S02 MAP | Juvenile Table | 25 "Hx36" Diameter | 100 | \$2,476 | \$2,233 |  |
| 93M-129-S00 MAP | 93M-129-S02 MAP | Adult Table | 29"Hx 42" Diameter | 110 | \$2,620 | \$2,379 |  |
| 93M-Y29-S00 MAP | 93M-Y29-S02 MAP | Youth Table | 27-1/2"Hx42" Diameter | 110 | \$2,620 | \$2,379 |  |
| 93M-J29-S00 MAP | 93M-J29-S02 MAP | Juvenile Table | 25 "Hx 42 " Diameter | 110 | \$2,620 | \$2,379 |  |
| 93M-141-S00 MAP | 93M-141-S02 MAP | Adult Table | 29"Hx 48" Diameter | 120 | \$2,620 | \$2,379 |  |
| 93M-Y41-S00 MAP | 93M-Y41-S02 MAP | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,620 | \$2,379 |  |
| 93M-J41-S00 MAP | 93M-J41-S02 MAP | Juvenile Table | 25 "Hx48" Diameter | 120 | \$2,620 | \$2,379 |  |
| N/A | 93M-130-S02 MAP | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,314 |  |
| N/A | 93M-Y30-S02 MAP | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,314 |  |
| N/A | 93M-J30-S02 MAP | Juvenile Table | 25 "Hx60" Diameter | 140 | N/A | \$3,314 |  |


| Square Oak Tab |  |
| :---: | :---: |
| 93M-191-S00 OAK | 93M-191-S02 OAK |
| 93M-Y91-S00 OAK | 93M-Y91-S02 OAK |
| 93M-J91-S00 OAK | 93M-J91-S02 OAK |
| 93M-137-S00 OAK | 93M-137-S02 OAK |
| 93M-Y37-S00 OAK | 93M-Y37-S02 OAK |
| 93M-J37-S00 OAK | 93M-J37-S02 OAK |
| 93M-154-S00 OAK | 93M-154-S02 OAK |
| 93M-Y54-S00 OAK | 93M-Y54-S02 OAK |
| 93M-J54-S00 OAK | 93M-J54-S02 OAK |



## Square Maple Table

| 93M-191-S00 MAP | 93M-191-S02 MAP | Adult Table | 29" x 30 " x 30" | 110 | \$2,150 | \$1,991 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93M-Y91-S00 MAP | 93M-Y91-S02 MAP | Youth Table | 27-1/2" x 30 " x 30 " | 110 | \$2,150 | \$1,991 |
| 93M-J91-S00 MAP | 93M-J91-S02 MAP | Juvenile Table | 25 " x $30 \mathrm{C} \times 30$ " | 110 | \$2,150 | \$1,991 |
| 93M-137-S00 MAP | 93M-137-S02 MAP | Adult Table | 29"x 42 " x 42" | 110 | \$2,294 | \$2,136 |
| 93M-Y37-S00 MAP | 93M-Y37-S02 MAP | Youth Table | 27-1/2" $\times 42$ " 4 42" | 110 | \$2,294 | \$2,136 |
| 93M-J37-S00 MAP | 93M-J37-S02 MAP | Juvenile Table | 25 " x 42" x 42" | 110 | \$2,294 | \$2,136 |
| 93M-154-S00 MAP | 93M-154-S02 MAP | Adult Table | 29"x 48" $488^{\prime \prime}$ | 110 | \$2,456 | \$2,299 |
| 93M-Y54-S00 MAP | 93M-Y54-S02 MAP | Youth Table | 27-1/2" x 48 " $\times 48$ " | 110 | \$2,456 | \$2,299 |
| 93M-J54-S00 MAP | 93M-J54-S02 MAP | Juvenile Table | 25 " x 48" $488^{\prime \prime}$ | 110 | \$2,456 | \$2,299 |

[^19]|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
| Rectrangular Table | 93M-194-S00 OAK | 93M-194-S02 OAK | Adult Table | 29"x 30 " x 60" | 120 | \$2,116 | \$1,934 |
|  | 93M-Y94-S00 OAK | 93M-Y94-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$2,116 | \$1,934 |
|  | 93M-J94-S00 OAK | 93M-J94-S02 OAK | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,116 | \$1,934 |
|  | 93M-195-S00 OAK | 93M-195-S02 OAK | Adult Table | 29"x 30 " x 72" | 140 | \$2,494 | \$2,101 |
|  | 93M-Y95-S00 OAK | 93M-Y95-S02 OAK | Youth Table | 27-1/2"x 30 " x 72" | 140 | \$2,494 | \$2,101 |
|  | 93M-J95-S00 OAK | 93M-J95-S02 OAK | Juvenile Table | 25 " x 30 " x 72" | 140 | \$2,494 | \$2,101 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93M-194-S00 MAP | 93M-194-S02 MAP | Adult Table | 29 " x 30 " x 60" | 120 | \$2,306 | \$2,107 |
|  | 93M-Y94-S00 MAP | 93M-Y94-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$2,306 | \$2,107 |
|  | 93M-J94-S00 MAP | 93M-J94-S02 MAP | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,306 | \$2,107 |
|  | 93M-195-S00 MAP | 93M-195-S02 MAP | Adult Table | 29"x 30 " x 72" | 140 | \$2,717 | \$2,290 |
|  | 93M-Y95-S00 MAP | 93M-Y95-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 72^{\prime \prime}$ | 140 | \$2,717 | \$2,290 |
|  | 93M-J95-S00 MAP | 93M-J95-S02 MAP | Juvenile Table | 25 " x 30 " x 72" | 140 | \$2,717 | \$2,290 |


| Six-Reader <br> Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 93M-144-S00 OAK | 93M-144-S02 OAK | Adult Table | 29"x 36 " x 60" | 120 | \$2,204 | \$2,022 |
|  | 93M-Y44-S00 OAK | 93M-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 60$ " | 120 | \$2,204 | \$2,022 |
| $\rightarrow$ | 93M-J44-S00 OAK | 93M-J44-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 60$ | 120 | \$2,204 | \$2,022 |
| - | 93M-138-S00 OAK | 93M-138-S02 OAK | Adult Table | 29"x $36{ }^{\prime \prime} \times 72$ " | 140 | \$2,582 | \$2,330 |
|  | 93M-Y38-S00 OAK | 93M-Y38-S02 OAK | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 72$ | 140 | \$2,582 | \$2,330 |
|  | 93M-J38-S00 OAK | 93M-J38-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 140 | \$2,582 | \$2,330 |
|  | 93M-145-S00 OAK | 93M-145-S02 OAK | Adult Table | 29"x 48"x 72 " | 170 | \$2,898 | \$2,507 |
|  | 93M-Y45-S00 OAK | 93M-Y45-S02 OAK | Youth Table | 27-1/2" ${ }^{\prime \prime} 48^{\prime \prime}$ x 72 " | 170 | \$2,898 | \$2,507 |
|  | 93M-J45-S00 OAK | 93M-J45-S02 OAK | Juvenile Table | 25 " x 48" x 72" | 170 | \$2,898 | \$2,507 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93M-144-S00 MAP | 93M-144-S02 MAP | Adult Table | 29 " x 36 " x 60" | 120 | \$2,403 | \$2,204 |
|  | 93M-Y44-S00 MAP | 93M-Y44-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$2,403 | \$2,204 |
|  | 93M-J44-S00 MAP | 93M-J44-S02 MAP | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 60$ | 120 | \$2,403 | \$2,204 |
|  | 93M-138-S00 MAP | 93M-138-S02 MAP | Adult Table | 29"x 36 " x 72" | 140 | \$2,813 | \$2,539 |
|  | 93M-Y38-S00 MAP | 93M-Y38-S02 MAP | Youth Table | 27-1/2" x 36 " x 72" | 140 | \$2,813 | \$2,539 |
|  | 93M-J38-S00 MAP | 93M-J38-S02 MAP | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,813 | \$2,539 |
|  | 93M-145-S00 MAP | 93M-145-S02 MAP | Adult Table | 29"x 48" x 72" | 170 | \$3,159 | \$2,733 |
|  | 93M-Y45-S00 MAP | 93M-Y45-S02 MAP | Youth Table | 27-1/2" ${ }^{\prime \prime} 48^{\prime \prime}$ x 72 " | 170 | \$3,159 | \$2,733 |
|  | 93M-J45-S00 MAP | 93M-J45-S02 MAP | Juvenile Table | 25" x 48" x 72" | 170 | \$3,159 | \$2,733 |

[^20]| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWx D | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 93M-198-S00 OAK | 93M-198-S02 OAK | Adult Table | 29"x 30" x 90" | 165 | \$3,010 | \$2,612 | Center Support Legs |
| 93M-Y98-S00 OAK | 93M-Y98-S02 OAK | Youth Table | 27-1/2" $\times 30 " \times 90$ " | 165 | \$3,010 | \$2,612 |  |
| 93M-J98-S00 OAK | 93M-J98-S02 OAK | Juvenile Table | $25 " \times 30 " \times 90 "$ | 165 | \$3,010 | \$2,612 |  |
| 93M-146-S00 OAK | 93M-146-S02 OAK | Adult Table | 29"x36"x90" | 165 | \$3,180 | \$2,847 |  |
| 93M-Y46-S00 OAK | 93M-Y46-S02 OAK | Youth Table | 27-1/2" x 36 " $\times 90$ " | 165 | \$3,180 | \$2,847 |  |
| 93M-J46-S00 OAK | 93M-J46-S02 OAK | Juvenile Table | 25 " x 36 " $\times 90$ " | 165 | \$3,180 | \$2,847 |  |
| 93M-134-S00 OAK | 93M-134-S02 OAK | Adult Table | 29"x 48"x 90 " | 185 | \$3,544 | \$3,158 |  |
| 93M-Y34S00 OAK | 93M-Y34-S02 OAK | Youth Table | 27-1/2" x 48 " x 90" | 185 | \$3,544 | \$3,158 |  |
| 93M-J34-S00 OAK | 93M-J34-S02 OAK | Juvenile Table | $25 "$ x $48{ }^{\prime \prime} \times 90$ | 185 | \$3,544 | \$3,158 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 93M-198-S00 MAP | 93M-198-S02 MAP | Adult Table | 29" x 30" x 60" | 165 | \$3,281 | \$2,846 |  |
| 93M-Y98-S00 MAP | 93M-Y98-S02 MAP | Youth Table | 27-1/2" $\times 30$ " x 60 " | 165 | \$3,281 | \$2,846 |  |
| 93M-J98-S00 MAP | 93M-J98-S02 MAP | Juvenile Table | 25 " x 30 " x 60" | 165 | \$3,281 | \$2,846 |  |
| 93M-146-S00 MAP | 93M-146-S02 MAP | Adult Table | 29"x 36 " x 90" | 165 | \$3,467 | \$3,104 |  |
| 93M-Y46-S00 MAP | 93M-Y46-S02 MAP | Youth Table | 27-1/2" x 36 " x 90 " | 165 | \$3,467 | \$3,104 |  |
| 93M-J46-S00 MAP | 93M-J46-S02 MAP | Juvenile Table | 25 " x 36" x 90" | 165 | \$3,467 | \$3,104 |  |
| 93M-134-S00 MAP | 93M-134-S02 MAP | Adult Table | 29" x 48" x 90" | 185 | \$3,863 | \$3,443 |  |
| 93M-Y34-S00 MAP | 93M-Y34-S02 MAP | Youth Table | 27-1/2" x 48 " x 90 " | 185 | \$3,863 | \$3,443 |  |
| 93M-J34-S00 MAP | 93M-J34-S02 MAP | Juvenile Table | 25 " x 48" $\times 90$ " | 185 | \$3,863 | \$3,443 |  |

## General Specifications

## TABLETOP

Standard tabletops are 1-3/16" thick, a plywood core or 3-ply particleboard core, as specified, including a top surface of $.050^{\prime \prime}$ thick, high-pressure laminate, with a backing sheet not less than .020 " thick for balanced construction, unless the top is over 72" long in which case it is .050 " thick to prevent warping. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are white hardrock maple. This edge band is $5 / 8^{\prime \prime}$ thick x $1-5 / 8$ " W and is applied to the core after the top and bottom laminate sheets are applied making it an external edge. This wood edge band is rectangular in design with a $1 / 4$ " radius on the top and bottom front edges. The four tabletop corners are eased.

## LEGS

Each leg is 2-1/2" diameter, 16-gauge steel tubing. Each leg has a 2-1/2" diameter x 1"H adjustable glide mounted into a recessed treaded insert. Legs attach to tabletops by means of a 5 " square $x$ $5 / 16$ " thick cold-rolled steel plate. The plate is fillet-welded to the leg. The steel plate is attached to the tabletop by five $5 / 16$ " $x$ 1" machine bolts engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind, and be hidden by, the extended table edge band.

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables, 60" or more wide, receive a V-shaped, 14-gauge steel keel securely fastened to the underside of the tabletop. Tables 48"D and more than $60^{\prime \prime} \mathrm{W}$, receive two steel keels parallel to the length of the table. Tables 90 " or wider receive two extra matching legs located under the center of the table to provide added support.


## Matrix Series Round Metal Leg



| Plywood Core CatalogNo. | Particleboard Core Catalog No. | Description | HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Oak Table |  |  |  |  |  |  | Round Table |
| 930-T-36RD-29B-RDM-S | 930-T-36RD-29A-RDM-S | Adult Table | 29"Hx36" Diameter | 100 | \$2,036 | \$1,816 |  |
| 930-T-36RD-27B-RDM-S | 930-T-36RD-27A-RDM-S | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,036 | \$1,816 |  |
| 930-T-36RD-25B-RDM-S | 930-T-36RD-25A-RDM-S | Juvenile Table | 25 "Hx36" Diameter | 100 | \$2,036 | \$1,816 |  |
| 930-T-42RD-29B-RDM-S | 930-T-42RD-29A-RDM-S | Adult Table | 29"Hx42" Diameter | 110 | \$2,171 | \$1,948 |  |
| 930-T-42RD-27B-RDM-S | 930-T-42RD-27A-RDM-S | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,171 | \$1,948 |  |
| 930-T-42RD-25B-RDM-S | 930-T-42RD-25A-RDM-S | Juvenile Table | 25 "Hx42" Diameter | 110 | \$2,171 | \$1,948 |  |
| 930-T-48RD-29B-RDM-S | 930-T-48RD-29A-RDM-S | Adult Table | 29"Hx 48" Diameter | 120 | \$2,171 | \$1,948 |  |
| 930-T-48RD-27B-RDM-S | 930-T-48RD-27A-RDM-S | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,171 | \$1,948 |  |
| 930-T-48RD-25B-RDM-S | 930-T-48RD-25A-RDM-S | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,171 | \$1,948 |  |
| N/A | 930-T-60RD-29A-RDM-S | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$2,807 |  |
| N/A | 930-T-60RD-27A-RDM-S | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$2,807 |  |
| N/A | 930-T-60RD-25A-RDM-S | Juvenile Table | 25 "Hx60" Diameter | 140 | N/A | \$2,807 |  |
| Round Maple Table |  |  |  |  |  |  |  |
| 93M-T-36RD-29B-RDM-S | 93M-T-36RD-29A-RDM-S | Adult Table | 29"Hx36" Diameter | 100 | \$2,220 | \$1,979 |  |
| 93M-T-36RD-27B-RDM-S | 93M-T-36RD-27A-RDM-S | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,220 | \$1,979 |  |
| 93M-T-36RD-25B-RDM-S | 93M-T-36RD-25A-RDM-S | Juvenile Table | 25 "Hx36" Diameter | 100 | \$2,220 | \$1,979 |  |
| 93M-T-42RD-29B-RDM-S | 93M-T-42RD-29A-RDM-S | Adult Table | 29"Hx 42 " Diameter | 110 | \$2,366 | \$2,123 |  |
| 93M-T-42RD-27B-RDM-S | 93M-T-42RD-27A-RDM-S | Youth Table | 27-1/2"Hx42" Diameter | 110 | \$2,366 | \$2,123 |  |
| 93M-T-42RD-25B-RDM-S | 93M-T-42RD-25A-RDM-S | Juvenile Table | 25 "Hx 42 " Diameter | 110 | \$2,366 | \$2,123 |  |
| 93M-T-48RD-29B-RDM-S | 93M-T-48RD-29A-RDM-S | Adult Table | 29 "Hx 48" Diameter | 120 | \$2,366 | \$2,123 |  |
| 93M-T-48RD-27B-RDM-S | 93M-T-48RD-27A-RDM-S | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,366 | \$2,123 |  |
| 93M-T-48RD-25B-RDM-S | 93M-T-48RD-25A-RDM-S | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,336 | \$2,123 |  |
| N/A | 93M-T-60RD-29A-RDM-S | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,059 |  |
| N/A | 93M-T-60RD-27A-RDM-S | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,059 |  |
| N/A | 93M-T-60RD-25A-RDM-S | Juvenile Table | 25"Hx60" Diameter | 140 | N/A | \$3,059 |  |


| Square Oak Table |  |  |  |  |  |  | Square Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-T-3030-29B-RDM-S | 930-T-3030-29A-RDM-S | Adult Table | 29"x30"x30" | 110 | \$1,738 | \$1,593 |  |
| 930-T-3030-27B-RDM-S | 930-T-3030-27A-RDM-S | Youth Table | 27-1/2" $\times 30$ " x 30 " | 110 | \$1,738 | \$1,593 |  |
| 930-T-3030-25B-RDM-S | 930-T-3030-25A-RDM-S | Juvenile Table | 25 " $\times 30$ " $\times 30$ " | 110 | \$1,738 | \$1,593 |  |
| 930-T-3636-29B-RDM-S | 930-T-3636-29A-RDM-S | Adult Table | 29"x36" $\times 36$ " | 110 | \$1,808 | \$1,658 |  |
| 930-T-3636-27B-RDM-S | 930-T-3636-27A-RDM-S | Youth Table | 27-1/2" $\times 36$ " $\times 36$ " | 110 | \$1,808 | \$1,658 |  |
| 930-T-3636-25B-RDM-S | 930-T-3636-25A-RDM-S | Juvenile Table | 25 " $\times 36$ " $\times 36$ " | 110 | \$1,808 | \$1,658 |  |
| 930-T-4242-29B-RDM-S | 930-T-4242-29A-RDM-S | Adult Table | 29"x42"x42" | 110 | \$1,871 | \$1,726 |  |
| 930-T-4242-27B-RDM-S | 930-T-4242-27A-RDM-S | Youth Table | 27-1/2" $\times 42^{\prime \prime} \times 42^{\prime \prime}$ | 110 | \$1,871 | \$1,726 |  |
| 930-T-4242-25B-RDM-S | 930-T-4242-25A-RDM-S | Juvenile Table | 25 " $\times 42$ " $\times 42$ " | 110 | \$1,871 | \$1,726 |  |
| 930-T-4848-29B-RDM-S | 930-T-4848-29A-RDM-S | Adult Table | 29 " 48 " $\times 48{ }^{\prime \prime}$ | 110 | \$2,020 | \$1,875 |  |
| 930-T-4848-27B-RDM-S | 930-T-4848-27A-RDM-S | Youth Table | 27-1/2" $\times 48$ " $\times 48^{\prime \prime}$ | 110 | \$2,020 | \$1,875 |  |
| 930-T-4848-25B-RDM-S | 930-T-4848-25A-RDM-S | Juvenile Table | 25 " $\times 48$ " x 48" | 110 | \$2,020 | \$1,875 |  |
| Square Maple Table |  |  |  |  |  |  |  |
| 93M-T-3030-29B-RDM-S | 93M-T-3030-29A-RDM-S | Adult Table | 29"x30"x30" | 110 | \$1,895 | \$1,736 |  |
| 93M-T-3030-27B-RDM-S | 93M-T-3030-27A-RDM-S | YouthTable | 27-1/2" $\times 30$ " $\times 30$ " | 110 | \$1,895 | \$1,736 |  |
| 93M-T-3030-25B-RDM-S | 93M-T-3030-25A-RDM-S | Juvenile Table | 25 " $\times 30$ " $\times 30$ " | 110 | \$1,895 | \$1,736 |  |
| 93M-T-3636-29B-RDM-S | 93M-T-3636-29A-RDM-S | Adult Table | 29"x36"x36" | 110 | \$1,970 | \$1,807 |  |
| 93M-T-3636-27B-RDM-S | 93M-T-3636-27A-RDM-S | Youth Table | 27-1/2" $\times 36$ " $\times 36$ " | 110 | \$1,970 | \$1,807 |  |
| 93M-T-3636-25B-RDM-S | 93M-T-3636-25A-RDM-S | Juvenile Table | 25 " 36 " $\times 36$ " | 110 | \$1,970 | \$1,807 |  |
| 93M-T-4242-29B-RDM-S | 93M-T-4242-29A-RDM-S | Adult Table | 29"x42"x42" | 110 | \$2,039 | \$1,882 |  |
| 93M-T-4242-27B-RDM-S | 93M-T-4242-27A-RDM-S | Youth Table | 27-1/2"x42"x42" | 110 | \$2,039 | \$1,882 |  |
| 93M-T-4242-25B-RDM-S | 93M-T-4242-25A-RDM-S | Juvenile Table | 25 " 42 " $\times 42$ " | 110 | \$2,039 | \$1,882 |  |
| 93M-T-4848-29B-RDM-S | 93M-T-4848-29A-RDM-S | Adult Table | 29 " $\times 48$ " $\times 48$ " | 110 | \$2,201 | \$2,044 |  |
| 93M-T-4848-27B-RDM-S | 93M-T-4848-27A-RDM-S | Youth Table | 27-1/2" $\times 48$ " $\times 48^{\prime \prime}$ | 110 | \$2,201 | \$2,044 |  |
| 93M-T-4848-25B-RDM-S | 93M-T-4848-25A-RDM-S | Juvenile Table | 25 " $\times 48$ " x 48" | 110 | \$2,201 | \$2,044 |  |

Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on page GEN 4 and GEN 5.

|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader Rectrangular Table | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
|  | 930-T-3060-29B-RDM-S | 930-T-3060-29A-RDM-S | Adult Table | 29"x30" $\times 600$ | 120 | \$1,882 | \$1,700 |
|  | 930-T-3060-27B-RDM-S | 930-T-3060-27A-RDM-S | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$1,882 | \$1,700 |
|  | 930-T-3060-25B-RDM-S | 930-T-3060-25A-RDM-S | Juvenile Table | 25 " $\times 30 \mathrm{C} \times 60$ | 120 | \$1,882 | \$1,700 |
|  | 930-T-3072-29B-RDM-S | 930-T-3072-29A-RDM-S | Adult Table | 29"x30"x72" | 140 | \$2,260 | \$1,866 |
|  | 930-T-3072-27B-RDM-S | 930-T-3072-27A-RDM-S | Youth Table | 27-1/2"x ${ }^{\text {" }}$ " $\times 72$ " | 140 | \$2,260 | \$1,866 |
|  | 930-T-3072-25B-RDM-S | 930-T-3072-25A-RDM-S | Juvenile Table | 25 " $\times 30$ " x 72 " | 140 | \$2,260 | \$1,866 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93M-T-3060-29B-RDM-S | 93M-T-3060-29A-RDM-S | Adult Table | 29"x30" $\times 60$ " | 120 | \$2,050 | \$1,852 |
|  | 93M-T-3060-27B-RDM-S | 93M-T-3060-27A-RDM-S | Youth Table | 27-1/2"x30"x60" | 120 | \$2,050 | \$1,852 |
|  | 93M-T-3060-25B-RDM-S | 93M-T-3060-25A-RDM-S | Juvenile Table | 25 " $\times 30$ " $\times 60$ " | 120 | \$2,050 | \$1,852 |
|  | 93M-T-3072-29B-RDM-S | 93M-T-3072-29A-RDM-S | Adult Table | 29"x30"x72" | 140 | \$2,464 | \$2,035 |
|  | 93M-T-3072-27B-RDM-S | 93M-T-3072-27A-RDM-S | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,464 | \$2,035 |
|  | 93M-T-3072-25B-RDM-S | 93M-T-3072-25A-RDM-S | Juvenile Table | 25 " $\times 30$ " $\times 72$ " | 140 | \$2,464 | \$2,035 |



| Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-T-3660-29B-RDM-S | 930-T-3660-29A-RDM-S | Adult Table | 29"x36"x60" | 120 | \$1,971 | \$1,788 |
| 930-T-3660-27B-RDM-S | 930-T-3660-27A-RDM-S | Youth Table | 27-1/2"x36" $\times 60$ " | 120 | \$1,971 | \$1,788 |
| 930-T-3660-25B-RDM-S | 930-T-3660-25A-RDM-S | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,971 | \$1,788 |
| 930-T-3672-29B-RDM-S | 930-T-3672-29A-RDM-S | Adult Table | 29"x36"x72" | 140 | \$2,347 | \$2,096 |
| 930-T-3672-27B-RDM-S | 930-T-3672-27A-RDM-S | Youth Table | 27-1/2"x36"x72" | 140 | \$2,347 | \$2,096 |
| 930-T-3672-25B-RDM-S | 930-T-3672-25A-RDM-S | Juvenile Table | 25"x36"x72" | 140 | \$2,347 | \$2,096 |
| 930-T-4872-29B-RDM-S | 930-T-4872-29A-RDM-S | Adult Table | 29"x48"x72" | 170 | \$2,665 | \$2,273 |
| 930-T-4872-27B-RDM-S | 930-T-4872-27A-RDM-S | Youth Table | 27-1/2"x48"x72" | 170 | \$2,665 | \$2,273 |
| 930-T-4872-25B-RDM-S | 930-T-4872-25A-RDM-S | Juvenile Table | 25 " $\times 48$ " $\times 72$ " | 170 | \$2,665 | \$2,273 |


| Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93M-T-3660-29B-RDM-S | 93M-T-3660-29A-RDM-S | Adult Table | 29"x36"×60" | 120 | \$2,149 | \$1,949 |
| 93M-T-3660-27B-RDM-S | 93M-T-3660-27A-RDM-S | Youth Table | 27-1/2"x36"x60" | 120 | \$2,149 | \$1,949 |
| 93M-T-3660-25B-RDM-S | 93M-T-3660-25A-RDM-S | Juvenile Table | 25 " x 36 " x 60" | 120 | \$2,149 | \$1,949 |
| 93M-T-3672-29B-RDM-S | 93M-T-3672-29A-RDM-S | Adult Table | 29"x36"x72" | 140 | \$2,559 | \$2,284 |
| 93M-T-3672-27B-RDM-S | 93M-T-3672-27A-RDM-S | Youth Table | 27-1/2"x36"x ${ }^{\text {" }}$ | 140 | \$2,559 | \$2,284 |
| 93M-T-3672-25B-RDM-S | 93M-T-3672-25A-RDM-S | Juvenile Table | 25 " $\times 36$ " $\times 72$ " | 140 | \$2,559 | \$2,284 |
| 93M-T-4872-29B-RDM-S | 93M-T-4872-29A-RDM-S | Adult Table | 29"x48"x72" | 170 | \$2,905 | \$2,478 |
| 93M-T-4872-27B-RDM-S | 93M-T-4872-27A-RDM-S | Youth Table | 27-1/2"x48"x72" | 170 | \$2,905 | \$2,478 |
| 93M-T-4872-25B-RDM-S | 93M-T-4872-25A-RDM-S | Juvenile Table | 25 " $\times 48$ " $\times 72$ " | 170 | \$2,905 | \$2,478 |


| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 930-T-3090-29B-RDM-S | 930-T-3090-29A-RDM-S | Adult Table | 29"x30" x 90 " | 165 | \$2,776 | \$2,378 | Center Support Legs |
| 930-T-3090-27B-RDM-S | 930-T-3090-27A-RDM-S | Youth Table | 27-1/2"x30"x90" | 165 | \$2,776 | \$2,378 |  |
| 930-T-3090-25B-RDM-S | 930-T-3090-25A-RDM-S | Juvenile Table | $25{ }^{\prime \prime} \times 30{ }^{\prime \prime} \times 90$ | 165 | \$2,776 | \$2,378 |  |
| 930-T-3690-29B-RDM-S | 930-T-3690-29A-RDM-S | Adult Table | 29"x36" x 90 " | 165 | \$2,948 | \$2,614 | U |
| 930-T-3690-27B-RDM-S | 930-T-3690-27A-RDM-S | Youth Table | 27-1/2"x36"x90" | 165 | \$2,948 | \$2,614 |  |
| 930-T-3690-25B-RDM-S | 930-T-3690-25A-RDM-S | Juvenile Table | $25{ }^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ | 165 | \$2,948 | \$2,614 |  |
| 930-T-4890-29B-RDM-S | 930-T-4890-29A-RDM-S | Adult Table | $29^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$3,309 | \$2,925 |  |
| 930-T-4890-27B-RDM-S | 930-T-4890-27A-RDM-S | Youth Table | 27-1/2" ${ }^{\text {" } 48 " x 90 " ~}$ | 185 | \$3,309 | \$2,925 |  |
| 930-T-4890-25B-RDM-S | 930-T-4890-25A-RDM-S | Juvenile Table | $25^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$3,309 | \$2,925 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 93M-T-3090-29B-RDM-S | 93M-T-3090-29A-RDM-S | Adult Table | $29^{\prime \prime} \times 30{ }^{\prime \prime} \times 90$ | 165 | \$3,026 | \$2,592 |  |
| 93M-T-3090-27B-RDM-S | 93M-T-3090-27A-RDM-S | Youth Table | 27-1/2"x30"x90" | 165 | \$3,026 | \$2,592 |  |
| 93M-T-3090-25B-RDM-S | 93M-T-3090-25A-RDM-S | Juvenile Table | 25 " $\times 30$ " $\times 90$ " | 165 | \$3,026 | \$2,592 |  |
| 93M-T-3690-29B-RDM-S | 93M-T-3690-29A-RDM-S | Adult Table | $29^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ | 165 | \$3,212 | \$2,849 |  |
| 93M-T-3690-27B-RDM-S | 93M-T-3690-27A-RDM-S | Youth Table | 27-1/2"x36"x90" | 165 | \$3,212 | \$2,849 |  |
| 93M-T-3690-25B-RDM-S | 93M-T-3690-25A-RDM-S | Juvenile Table | 25 " x $36{ }^{\prime \prime}$ x 90 " | 165 | \$3,212 | \$2,849 |  |
| 93M-T-4890-29B-RDM-S | 93M-T-4890-29A-RDM-S | Adult Table | $29^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$3,607 | \$3,188 |  |
| 93M-T-4890-27B-RDM-S | 93M-T-4890-27A-RDM-S | Youth Table | 27-1/2" ${ }^{\text {" } 488^{\prime \prime} \times 90}$ | 185 | \$3,607 | \$3,188 |  |
| 93M-T-4890-25B-RDM-S | 93M-T-4890-25A-RDM-S | Juvenile Table | $25^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$3,607 | \$3,188 |  |


| Trapezoid Oak Table |  |  |  |  |  |  | Trapezoid Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-T-60TR-29B-RDM-S | 930-T-60TR-29A-RDM-S | Adult Table | 29"x60"x30" | 120 | \$2,171 | \$1,960 |  |
| 930-T-60TR-27B-RDM-S | 930-T-60TR-27A-RDM-S | Youth Table | 27-1/2"x60"x30" | 120 | \$2,171 | \$1,960 |  |
| 930-T-60TR-25B-RDM-S | 930-T-60TR-25A-RDM-S | Juvenile Table | 25"x60"x30" | 120 | \$2,171 | \$1,960 |  |
| Trapezoid Maple Table |  |  |  |  |  |  |  |
| 93M-T-60TR-29B-RDM-S | 93M-T-60TR-29A-RDM-S | Adult Table | 29"x60"x 30 " | 120 | \$2,366 | \$2,136 |  |
| 93M-T-60TR-27B-RDM-S | 93M-T-60TR-27A-RDM-S | Youth Table | 27-1/2"x60"x30" | 120 | \$2,366 | \$2,136 |  |
| 93M-T-60TR-25B-RDM-S | 93M-T-60TR-25A-RDM-S | Juvenile Table | 25 " x60"x30" | 120 | \$2,366 | \$2,136 |  |

## General Specifications

## TABLETOP

Standard tabletops are 1-3/16" thick 3-ply particleboard core, including a top surface of .050 " thick, high-pressure laminate, with a backing sheet not less than .020 thick for balanced construction, unless the top is over 72" long in which case it is .050 " thick to prevent warping. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are white hardrock maple. This edge band is $5 / 8$ " thick $\times 1-5 / 8 " \mathrm{~W}$ and is applied to the core after the top and bottom laminate sheets are applied making it an external edge. This wood edge band is rectangular in design with a $1 / 4^{\prime \prime}$ radius on the top and bottom front edges. The four tabletop corners are eased.
Note: All standing height tables are apron leg type tables and all sitting height tables are apronless leg type tables.

## LEGS (Wood without Apron)

Legs are round with compound tapers. The leg is 3-1/2" diameter at the top and 2-1/2" diameter $8^{\prime \prime}$ down from the top. At the bottom of the leg the diameter is $1-7 / 8^{\prime \prime} .8^{\prime \prime}$ down from the top of the leg is a vein-line $1 / 8$ "D x $1 / 8$ "W. The leg is one piece solid maple. The bottom of the leg has an $1 / 8$ " chamfer and an adjustable, leveling floor glide. The legs attach to the underside of the tabletop by means of a 5 " square $\times 5 / 16$ " thick steel plate. The plate is attached to the leg by a $5 / 16$ " x 2-1/2" long machine bolt engaging a $5 / 8$ " diameter barrel nut inserted horizontally into the leg. The steel plate is attached to the underside of the tabletop by five $5 / 16$ "-18 $\times 1$ " long machine screws engaging internally and externally threaded metal bushings embedded into the underside of the tabletop. Leg plates are positioned behind, and hidden by, the extended table edge band. A 2-1/4" x 2-1/4" center leg, painted black, is used to help support the weight of computer equipment used on these types of tables.

## LEGS (Wood with Apron on 39"H Tables)

Legs are round with compound tapers. The leg is 3-1/2" diameter at the top and 2-1/2" diameter $8^{\prime \prime}$ down from the top. At the bottom of the leg the diameter is $1-7 / 8^{\prime \prime} .8$ " down from the top of the leg is a vein-line $1 / 8$ " $\mathrm{D} \times 1 / 8$ " W . The leg is one piece solid maple. The bottom of the leg has an $1 / 8$ " chamfer and an adjustable, leveling floor glide. The legs are secured by means of a $3-1 / 2^{\prime \prime} \mathrm{W} \times 1$ " thick apron that is secured to the tabletop by attaching hardwood cleats to the inside of the apron and screwing through the cleats into the underside of the top. The bottom front edge of the apron is radiused $1 / 4^{\prime \prime}$. The legs attach to the aprons by means of formed 14 -gauge steel corner brackets. Each leg is bolted to the corner bracket with two 5/16"-18 hex head bolts that pass through the bracket and engage threaded metal bushings embedded into the leg.

## LEGS (Metal)

Legs are 11-gauge steel angle measuring 4 " $x 4$ " at the top of the leg and $1-5 / 8^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ at the bottom of the leg. The leg has two compound tapers, one goes from the inside corners down 8 " at a $12^{\circ}$ angle. One goes from the outside corner down $8^{\prime \prime}$ at a $12^{\circ}$ angle, the other one picks up there and continues down to the bottom of the leg at a $2^{\circ}$ angle. The leg attaches to the underside of the tabletop using a $5^{\prime \prime}$ square $\times 5 / 16$ " thick steel plate. The plate is fillet welded to the inside
top of the leg on two edges. The steel plate is attached to the underside of the tabletop with five $5 / 16$ "-18 $\times 1$ " long machine screws engaging internally and externally threaded metal bushings embedded into the underside of the tabletop. The leg plates are positioned behind, and hidden by, the extended table edge band. Each leg has an adjustable leveling floor glide. The metal legs are finished with an electrostatically applied epoxy-powder paint.

## LEGS (ROUND METAL)

Each leg is 2-1/2" diameter, 16 -gauge steel tubing and has a 3-1/2" diameter $\times 2-5 / 8^{\prime \prime} \mathrm{H}$ glued-up maple bun-foot as a design feature. Each bun-foot has a $\mathbf{2 "}^{\prime \prime}$ diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the bun-foot by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate. The plate is fillet-welded to the leg. The steel plate is attached to the tabletop by five $5 / 1^{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind, and be hidden by, the extended table edge band.

## LEGS (Center)

Additional legs added to the center of the table for extra support are $2-1 / 4$ " square, solid maple with a $1 / 2^{\prime \prime}$ radius on vertical edges. Added legs are stained black.

## PRIVACY PANEL

Privacy panels are 10 " $\mathrm{H} \times 10-3 / 8$ "D x 1" thick, these panels and the back panel are white maple plain-sliced, slip-matched tight side out A-A veneer plywood. Exposed edges are banded with 1.6 mm matching maple wood. The privacy panel attaches securely to the tabletop by screws passing through the tabletop and into the bottom edges of the privacy panel. The privacy panel is assembled with metal keyways and shoulder screws. The end panels receive a series of black $1 / 2^{\prime \prime}$ design squares, two rows of four squares, and one row of three squares on the outside face. The squares are centered left to right and begin 1-1/2" down from the top edge of the panel.

## ELECTRICAL WIRE MANAGEMENT

Each position receives a $3^{\prime \prime}$ diameter grommeted hole for power and data passage. J-channel wire managers are mounted under tabletop to hold these cords. The grommets are ABS black plastic and the J-channel is 18 -gauge black powder-coated steel.


Matrix Series Drop Edge

| Oak Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak Price | Maple Price | Standing with Apron | Sitting without Apron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-645-S00 OAK | 93-645-S00 MAP | Sitting Height | 27-1/2" x 30 " $\times 24$ " | 80 | \$1,853 | \$2,021 | One Position Computer Tables |  |
| 93-665-S00 OAK | 93-665-S00 MAP | Sitting Height | 27-1/2" x 30 " x 30 " | 80 | \$1,942 | \$2,118 |  |  |

Note: Available in 27-1/2"H Sitting Height Only.



| 93-643-S00 OAK | 93-643-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 36^{\prime \prime} \times 24^{\prime \prime}$ | 70 | $\mathbf{\$ 2 , 2 0 9}$ | $\mathbf{\$ 2 , 4 0 8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 93-663-S00 OAK | 93-663-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime}$ | 80 | $\mathbf{\$ 2 , 3 5 6}$ | $\mathbf{\$ 2 , 5 6 7}$ |
| 93-663-S05 OAK | 93-663-S05 MAP | Standing Height | $39^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime}$ | 85 | $\mathbf{\$ 2 , 4 1 9} \mathbf{\$ 2 , 6 3 7}$ |  |


| 93-642-S00 OAK | 93-642-S00 MAP | Sitting Height | 27-1/2" x 72 " $\times 24$ " | 150 | \$2,846 | \$3,103 | Two Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-662-S00 OAK | 93-662-S00 MAP | Sitting Height | 27-1/2" $\times 72$ " $\times 36$ " | 150 | \$2,996 | \$3,266 | with 10"H Privacy Panel |
| 93-662-S05 OAK | 93-662-S05 MAP | Standing Height | $39^{\prime \prime} \times 72$ " 36 " | 150 | \$3,070 | \$3,347 |  |


| 93-644-S00 OAK | 93-644-S00 MAP | Sitting Height | 27-1/2" x 90" $\times 24$ " | 180 | \$3,708 | \$4,043 | Three Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-664-S00 OAK | 93-664-S00 MAP | Sitting Height | 27-1/2" $\times 90$ " $\times 36 "$ | 170 | \$3,857 | \$4,205 | with 10"H Privacy Panel |
| 93-664-S05 OAK | 93-664-S05 MAP | Standing Height | 39 " x 90" x 36 " | 180 | \$3,931 | \$4,285 |  |




Note: Computer Tables with Metal Legs are available in 27-1/2"H Sitting Height Only.

| Oak CatalogNo. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-ITG0-243027-RDM-S | 93M-ITGO-243027-RDM-S | Sitting Height | 27-1/2" $\times 30$ " $\times 24$ " | 80 | \$1,690 | \$1,842 | One Position Computer Tables |
| 930-ITGO-303027-RDM-S | 93M-ITGO-303027-RDM-S | Sitting Height | 27-1/2" $\times 30 \mathrm{C} \times 30$ " | 80 | \$1,778 | \$1,938 |  |


| 930-ITGO-246027-RDM-S | 93M-ITG0-246027-RDM-S | Sitting Height | $27-1 / 2^{\prime \prime} \times 60 " \times 24 "$ | 110 | $\mathbf{\$ 2 , 3 1 1}$ | $\mathbf{\$ 2 , 5 1 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 930-ITG0-306027-RDM-S | 93M-ITG0-306027-RDM-S | Sitting Height | $27-1 / 2^{\prime \prime} \times 60 " \times 30 "$ | 110 | $\mathbf{\$ 2 , 4 5 8}$ |  |


| 930-ITGS-243627-RDM-S | 93M-ITGS-243627-RDM-S | Sitting Height | 27-1/2" $\times 36$ " $\times 24$ " | 70 | \$2,044 | \$2,228 | One Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-ITGS-363627-RDM-S | 93M-ITGS-363627-RDM-S | Sitting Height | 27-1/2" $\times 36{ }^{\prime \prime} \times 36{ }^{\prime \prime}$ | 80 | \$2,193 | \$2,390 | with 10"H Privacy Panel |
|  |  |  |  |  |  |  |  |




## General Specifications

## CARRELS AND ACCESS STATIONS

Carrels and access stations are of a modular starter and adder concept, an overall height of 48 " and a work surface width of 36 " for the carrel and 36 " or $48^{\prime \prime}$ for the access station. The work surface depth is 27-1/2" with an additional 1-1/2"W space between the work surface and the back panel to allow passage of electrical and data cords. The work surface is attached to the end and intermediate panels by means of 22-1/2" long steel Z-brackets and 5/16"-18 hex head bolts. Intermediates and ends have $5 / 16^{\prime \prime}-18$ internally and externally threaded bushings to accept the bolts.

## WORK SURFACE

Standard work surfaces are 1-3/16" thick, 3-ply 45\# density particleboard, including a top surface of .050 " thick, high-pressure laminate, with a backing sheet no less than .020 " thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edge is white hardrock maple, this edge band is $5 / 8^{\prime \prime}$ thick $x$ $1-5 / 8$ " W and is applied to the core after the top and bottom laminate sheets are applied making it an external edge. This wood edge band is rectangular in design with a $1 / 4^{\prime \prime}$ radius on the top and bottom front edges. The back edge of the work surface has a black plastic strip $1-1 / 2^{\prime \prime} \mathrm{W}$ which projects above the work surface $1 / 4$ " to act as a paper and pencil retainer.

## END AND INTERMEDIATE PANELS

Panels are 1-3/16" thick comprised of white northern grade A-A maple veneers, slip-matched tight side out over a particleboard core. The panels are externally banded on all four edges with 1.6 mm matching wood. The bottom of each panel receives two flush mounted tee-nuts and two 2-5/16"L x 3/4"W x 1/8" T steel straps and two 1-1/4" diameter adjustable chrome floor glides. The end panels on starter units receive a series of black $1 / \mathbf{2}^{\prime \prime}$ design squares, two rows of 12 squares and one row of 11 squares, on the outside face. The squares are centered left to right and begin 3-3/4" down from the top edge of the panel.

## BACK PANELS

Back panels are 3/4" thick comprised of white northern grade A-A maple veneers, slip-matched tight side out over a 45\# density particleboard core. The panel is externally banded on the top and bottom with 1.6 mm matching wood band.

## SHELF

The shelf is $3 / 4$ " thick $x$ 10"D white northern grade A-A maple veneers, slip-matched tight side out over a 45\# density particleboard core. The front edge of the shelf has a $1-3 / 4^{\prime \prime} \mathrm{H} \times 5 / 8^{\prime \prime}$ thick solid white hardrock maple drop edge with a $1 / 4^{\prime \prime}$ radius on the top and bottom edges. The shelf attaches to the ends and intermediates by means of a pair of metal angle brackets. The back corners of the shelf on the access stations have a cutout in them to allow passage of power and data cords. The shelf is located above the work surface on carrels and below the work surface on access stations.

## WORKING SPACE HEIGHTS

Working space height is adjustable. The carrel work surface may be set at 29 " H or 32 " H . The information access stations work surface may be set at 27 " $\mathrm{H}, 32$ "H or 39 " H .


Matrix Series Flush Edge



## General Specifications

## WORKSTATIONS

Workstations are of modular starter and adder design, with an overall height of 34 ". Workstations are available in 36 ", 48", 72 ", 96 ", and 108" widths. A knee-space panel located below the work surface supports all work surfaces greater than 48 " W . Work surface height is at 27-1/2". Work surface depth is 27-1/2" with an additional 1-1/2"W cord drop between the work surface and back panel to allow passage of electrical cords. Work surface is attached to end and intermediate panels by means of two metal 22-1/2" long "Z" brackets with $5 / 16$ "-18 hex-head bolts engaging internally and externally threaded bushings embedded into panels. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end and intermediate panels and back panels with $3 / 4$ " $x 3 / 4$ " steel black painted angle brackets and black \#8 screws.

## WORK SURFACE

Standard work surface is 1-3/16" thick, 3-ply, 45\# density particleboard, including a top surface of .050 " thick, high-pressure laminate, with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edge is white hardrock maple. This edge band is $5 / 8^{\prime \prime} \times 1-3 / 16^{\prime \prime} \mathrm{W}$ and is applied to the core after the top and bottom laminate sheets are applied making it an external edge. This wood edge band is rectangular in design with a $1 / 4^{\prime \prime}$ radius on the top and bottom front edges. The back edge of the work surface has a black metal strip 1-1/2"W which projects above the work surface a $1 / 4^{\prime \prime}$ to act as a paper and pencil retainer.

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-3/16" thick comprised of white northern-grown grade A-A plain-sliced maple veneers, slip-matched on both faces. The four edges are banded with matching maple wood banding. The core is 45\# density particleboard. Each panel has two adjustable leveling floor glides. Intermediate panels have a $3^{\prime \prime}$ diameter grommet below the work surface to allow passage of power and data cords. The outside faces of the end panels receive a series of black $1 / 2$ " design squares, two rows of 12 squares and one row of 11 squares. The squares are centered left and right and begin 3-3/4" down from the top edge.

## BACK PANEL

Back panel is $3 / 4$ " thick with the same veneer spec as the end panels. Back panels on double-faced units have a 3" diameter grommet below the work surface.

## SHELF/WIRE MANAGEMENT COMPARTMENT

Shelf is maple, $3 / 4^{\prime \prime}$ thick and attaches to the uprights by means of a pair of metal angle brackets. The shelf is positioned 10" below the bottom of the work surface. The compartment has sliding front doors to access the electrical items behind the doors. The doors slide in aluminum tracks at the top and bottom of the doors.

WORKING SPACE HEIGHT
The working space is fixed at 27 " H .


Matrix Series Flush Edge

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Single-Faced One-Position Starter |
| 93-S31-SSO OAK | 93-S31-SSO MAP | One-Position | $33-1 / 2^{\prime \prime} \times 37-1 / 2^{\prime \prime} \times 31{ }^{\prime \prime}$ | 130 | \$2,371 | \$2,585 |  |
| 93-S41-SSO OAK | 93-S41-SSO MAP | S/F Starter <br> One-Position <br> S/F Starter | $33-1 / 2^{\prime \prime} \times 49-1 / 4 " \times 31$ " | 155 | \$2,531 | \$2,759 | \% |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| 93-S31-SAO OAK | 93-S31-SAO MAP | One-Position | $33-1 / 2^{\prime \prime} \times 36-1 / 2^{\prime \prime} \times 3{ }^{\prime \prime}$ | 100 | \$1,931 | \$2,106 |  |
|  |  | S/FAdder |  |  |  |  | Adder |
| 93-541-SAO OAK | 93-S41-SAO MAP | One-Position <br> S/F Adder | $33-1 / 2^{\prime \prime} \times 48$ " 31 " | 125 | \$2,053 | \$2,238 |  |


| 36" Wide Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-D31-SSO OAK | 93-D31-SSO MAP | One-Position <br> D/F Starter | 33-1/2" $\times 37-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 215 | \$4,282 | \$4,668 |
| 93-D41-SSO OAK | 93-D41-SSO MAP | One-Position D/F Starter | 33-1/2" $\times 49-1 / 4$ " $\times 59-1 / 2^{\prime \prime}$ | 255 | \$4,565 | \$4,975 |
| 48" Wide Working Space |  |  |  |  |  |  |
| 93-D31-SA0 OAK | 93-D31-SAO MAP | One-Position <br> D/F Adder | 33-1/2" $\times 36-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 155 | \$3,443 | \$3,753 |
| 93-D41-SAO OAK | 93-D41-SAO MAP | One-Position <br> D/F Adder | 33-1/2" $\times 48$ " $\times 59-1 / 2^{\prime \prime}$ | 195 | \$3,702 | \$4,035 |



Adder


|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Two-Position | 36" Wide Working Space |  |  |  |  |  |  |
| Starter | 93-S32-SS0 OAK | 93-S32-SS0 MAP | Two-Position S/F Starter | $33-1 / 2^{\prime \prime} \times 74{ }^{\prime \prime} \times 31$ " | 195 | \$3,265 | \$3,560 |
|  | 93-S42-SS0 OAK | 93-S42-SS0 MAP | Two-Position S/F Starter | $33-1 / 2^{\prime \prime} \times 97-1 / 4{ }^{\prime \prime} \times 31$ " | 235 | \$3,530 | \$3,847 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 93-S32-SA0 OAK | 93-S32-SAO MAP | Two-Position S/FAdder | $33-1 / 2^{\prime \prime} \times 73$ " $\times 31$ " | 165 | \$2,786 | \$3,036 |
| Adder | 93-S42-SA0 OAK | 93-S42-SAO MAP | Two-Position S/FAdder | $33-1 / 2$ " x 96 " x 31 " | 205 | \$3,036 | \$3,309 |


| Double-Faced Two-Position | 36" Wide Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter | 93-D32-SS0 OAK | 93-D32-SS0 MAP | Two-Position D/F Starter | $33-1 / 2$ " x 74 " x 59-1/2" | 330 | \$5,846 | \$6,372 |
|  | 93-D42-SS0 OAK | 93-D42-SS0 MAP | Two-Position D/F Starter | 33-1/2" x 97-1/4" x 59-1/2" | 410 | \$6,306 | \$6,873 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 93-D32-SAO OAK | 93-D32-SAO MAP | Two-Position D/FAdder | $33-1 / 2$ " x 73 " x 59-1/2" | 270 | \$5,039 | \$5,492 |
|  | 93-D42-SAO OAK | 93-D42-SAO MAP | Two-Position D/FAdder | 33-1/2" x $96{ }^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 155 | \$5,491 | \$5,986 |





## General Specifications

## WORK SURFACE

Work surface is 1-3/16" thick, 3-ply 45\# density particleboard, including a top surface of .050 " thick, high-pressure laminate, with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. The front edges are white hardrock maple. This edge band is $5 / 8$ " thick $x$ $1-5 / 8$ " W and is applied to the core after the top and bottom laminate sheets are applied making it an external edge. This wood edge band is rectangular in design with a $1 / 4^{\prime \prime}$ radius on the top and bottom front edges. There is a $1-1 / 2^{\prime \prime}$ space between the back of the work surface and the back panel to allow passage of power and data cords. The back edge of the work surface has a black plastic strip 1-1/2"W which projects above the work surface $1 / 4$ " to act as a paper and pencil retainer. The work surface is attached to the end and intermediate panels by means of 22-1/2" long steel "Z"-brackets and 5/16"-18 hex head bolts. Intermediates and ends have $5 / 16$ "-18 internally and externally threaded bushings embedded in them to accept the bolts.

## END AND INTERMEDIATE PANELS

Panels are 1-3/16" thick comprised of white northern grade A-A maple veneers, slip-matched tight side out over a particleboard core. The panels are externally banded on all four edges with 1.6 mm matching wood. The bottom of each panel receive two flush mounted tee-nuts and two $2-5 / 16$ " $\mathrm{L} \times 3 / 4$ "W x $1 / 8$ " T steel straps and two 1-1/4" diameter adjustable chrome floor glides. The end and intermediate panels receive a series of $1 / 2^{\prime \prime}$ design squares, two rows of two squares and one row of one square, on each face. The squares begin 1-1/2" down from the top edge of each panel and 1-1/2" in from the front edge of each panel.

## BACK PANELS

Back panels are 3/4" thick, comprised of white northern grade A-A maple veneers, slip-matched tight side out over a 45\# density particleboard core. The panel is externally banded on the top and bottom with 1.6 mm matching wood band. The back panels attach to the ends and/or intermediates by means of triangular maple wood posts and hidden keyways and shoulder screws. One of the back panels have an electrical access door, all of the back panels have a $3^{\prime \prime}$ diameter grommet hole for power and data cord passage.

## SHELF

The shelf is $3 / 4$ " thick $x$ 10"D, with matching maple veneers over a 45\# density particleboard core. The front edge of the shelf has matching wood edge. The shelf attaches to the ends and intermediates by means of a pair of metal angle brackets.

## WORKING SPACE HEIGHTS

Working space is adjustable to:
Standing Height: 39"
ADA Height: 32"
Sitting Height: 27


Matrix Series Flush Edge


|  | Oak <br> Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | 93-869-S00 OAK | 93-869-S00 MAP | Adult Height | $45 " \times 25-7 / 8^{\prime \prime} \times 15-3 / 4 "$ | 80 | \$2,463 | \$2,684 |
|  | 93-469-S00 OAK | 93-469-S00 MAP | Children's Height | $38 " \times 26-3 / 8^{\prime \prime} \times 15-3 / 4 "$ | 67 | \$2,463 | \$2,684 |
| $\therefore \because \because \because O$ |  |  | The top of the dictionary stand slopes down toward the front of the unit at a $10^{\circ}$ angle. The top is $1-3 / 16$ " thick, consisting of a 45\# density particleboard core, a top surface of . 050 " thick high-pressure laminate, with a backing sheet not less than $.020^{\prime \prime}$ thick. A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ book retainer at the front of the top keeps books from sliding off. The top edges receive maple bands. The unit has a full back panel which matches the end panels. The end panels are 1-3/16" thick with A-A plain-sliced white maple veneer, slip-matched, edges receive matching wood edge bands. The bottom edge of each end receives two adjustable floor glides. There is one adjustable shelf and one bottom fixed maple shelf. The end panels receive a series of black $1 / 2^{\prime \prime}$ design squares, two rows of six squares and one row of five squares, on the outside face. The squares are centered left to right and begin 1-1/2" down from the top front edge of the panel. |  |  |  |  |


| Atlas Stand | 93-871-S00 OAK | 93-871-S00 MAP | Adult Height | $45 " \times 30$ " $28-1 / 4 "$ | 200 | \$4,431 | \$4,830 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 93-471-S00 OAK | 93-471-S00 MAP | Children's Height | $38{ }^{\prime \prime} \times 30$ " $\times 28-1 / 4 "$ | 180 | \$4,431 | 4,830 |
|  |  |  | The top of the atlas stand slopes down toward the front of the unit at a $10^{\circ}$ angle. The top is $1-3 / 16^{\prime \prime}$ thick, consisting of a 45 \# density particleboard core, a top surface of .050 " thick high-pressure laminate, with a backing sheet not less than . 020 " thick. A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ book retainer at the front of the top keeps books from sliding off. The top edges receive maple bands. The unit has a full back panel which matches the end panels. The end panels are 1-3/16" thick with A-A plain-sliced white maple veneer, slip-matched edges receive matching wood edge bands. The bottom edge of each end receives two adjustable floor glides. There are five pull-out maple shelves on metal slides with a positive stop to prevent accidental removal. The shelves are $25-7 / 8$ " $\mathrm{W} \times 23-7 / 8$ " D , with $3-1 / 2$ " space between them. The children's height atlas stand has four pull-out shelves, with 3-1/2" usable space between the shelves. The end panels receive a series of black $1 / 2^{\prime \prime}$ design squares, two rows of ten squares and one row of nine squares, on the outside face. The squares are centered left to right and begin 1-1/2" down from the top front edge of the panel. |  |  |  |  |




Designed to fit at end of doublefaced shelving range. Standard tabletop is $1-3 / 16^{\prime \prime}$ thick with high-pressure laminate on the top surface, with one 3 " diameter grommet, and with $5 / 8$ " thick external solid wood edge bands. End panels are 1-3/16" thick wood veneered and edge banded. Unit has two full-depth fixed shelves with 3" diameter grommets and one pullout shelf for the keyboard. Space above the fixed shelves is $11^{\prime \prime}$. Adjustable glides are provided for leveling the unit.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 93-W10-S01 OAK | 93-W10-S01 MAP | 10"D, Single-Faced | 11 | \$316 | \$332 |
| 93-W12-S01 OAK | 93-W12-S01 MAP | 12"D, Single-Faced | 14 | \$319 | \$334 |
| 93-W20-S01 OAK | 93-W20-S01 MAP | 20"D, Double-Faced | 23 | \$448 | \$470 |
| 93-W24-S01 0AK | 93-W24-S01 MAP | 24"D, Double-Faced | 27 | \$498 | \$524 |
| To Cover TWO UNITS |  |  |  |  |  |
| 93-W10-S02 OAK | 93-W10-S02 MAP | 10"D, Single-Faced | 22 | \$418 | \$439 |
| 93-W12-S02 OAK | 93-W12-S02 MAP | 12"D, Single-Faced | 28 | \$443 | \$465 |
| 93-W20-S02 OAK | 93-W20-S02 MAP | 20"D, Double-Faced | 46 | \$627 | \$659 |
| 93-W24-S02 0AK | 93-W24-S02 MAP | 24"D, Double-Faced | 54 | \$787 | \$827 |
| To Cover THREE UNITS |  |  |  |  |  |
| 93-W10-S03 OAK | 93-W10-S03 MAP | 10"D, Single-Faced | 33 | \$546 | \$573 |
| 93-W12-S03 OAK | 93-W12-S03 MAP | 12"D, Single-Faced | 42 | \$579 | \$607 |
| 93-W20-S03 OAK | 93-W20-S03 MAP | 20"D, Double-Faced | 69 | \$792 | \$831 |
| 93-W24-S03 OAK | 93-W24-S03 MAP | 24"D, Double-Faced | 81 | \$835 | \$876 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 93-W10-S04 OAK | 93-W10-S04 MAP | 10"D, Single-Faced | 44 | \$832 | \$874 |
| 93-W12-S04 OAK | 93-W12-S04 MAP | 12"D, Single-Faced | 56 | \$882 | \$926 |
| 93-W20-S04 OAK | 93-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,239 | \$1,301 |
| 93-W24-S04 OAK | 93-W24-S04 MAP | 24"D, Double-Faced | 108 | \$1,335 | \$1,402 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 93-W10-S05 OAK | 93-W10-S05 MAP | 10"D, Single-Faced | 55 | \$961 | \$1,010 |
| 93-W12-S05 OAK | 93-W12-S05 MAP | 12"D, Single-Faced | 70 | \$1,023 | \$1,074 |
| 93-W20-S05 OAK | 93-W20-S05 MAP | 20"D, Double-Faced | 115 | \$1,421 | \$1,492 |
| 93-W24-S05 OAK | 93-W24-S05 MAP | 24"D, Double-Faced | 135 | \$1,624 | \$1,705 |
| To Cover SIX UNITS |  |  |  |  |  |
| 93-W10-S06 OAK | 93-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,087 | \$1,141 |
| 93-W12-S06 OAK | 93-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,164 | \$1,221 |
| 93-W20-S06 OAK | 93-W20-S06 MAP | 20"D, Double-Faced | 138 | \$1,582 | \$1,660 |
| 93-W24-S06 0AK | 93-W24-S06 MAP | 24"D, Double-Faced | 162 | \$1,668 | \$1,752 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 93-W10-S07 OAK | 93-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,401 | \$1,471 |
| 93-W12-S07 OAK | 93-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,485 | \$1,560 |
| 93-W20-S07 OAK | 93-W20-S07 MAP | 20"D, Double-Faced | 161 | \$2,026 | \$2,128 |
| 93-W24-S07 OAK | 93-W24-S07 MAP | 24"D, Double-Faced | 189 | \$2,166 | \$2,275 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 93-W10-S08 OAK | 93-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,503 | \$1,578 |
| 93-W12-S08 0AK | 93-W12-S08 MAP | 12"D, Single-Faced | 112 | \$1,603 | \$1,683 |
| 93-W20-S08 OAK | 93-W20-S08 MAP | 20"D, Double-Faced | 184 | \$2,210 | \$2,321 |
| 93-W24-S08 0AK | 93-W24-S08 MAP | 24"D, Double-Faced | 216 | \$2,456 | \$2,580 |
| To Cover NINE UNITS |  |  |  |  |  |
| 93-W10-S09 OAK | 93-W10-S09 MAP | 10"D, Single-Faced | 99 | \$1,630 | \$1,712 |
| 93-W12-S09 OAK | 93-W12-S09 MAP | 12"D, Single-Faced | 126 | \$1,742 | \$1,829 |
| 93-W20-S09 OAK | 93-W20-S09 MAP | 20"D, Double-Faced | 207 | \$2,376 | \$2,495 |
| 93-W24-S09 OAK | 93-W24-S09 MAP | 24"D, Double-Faced | 243 | \$2,500 | \$2,625 |

Note: Single-Faced Tops are banded on both ends and on the front edge only. Back edge is not banded. Double-Faced Tops are banded on both ends and on the front and back edges.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (Ibs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 93-S10-S01 OAK | 93-S10-S01 MAP | 10"D, Single-Faced | 11 | \$344 | \$360 |
| 93-S12-S01 OAK | 93-S12-S01 MAP | 12"D, Single-Faced | 14 | \$345 | \$363 |
| 93-S20-S01 OAK | 93-S20-S01 MAP | 20"D, Double-Faced | 23 | \$483 | \$506 |
| 93-S24-S01 OAK | 93-S24-S01 MAP | 24"D, Double-Faced | 27 | \$546 | \$573 |
| To Cover TWO UNITS |  |  |  |  |  |
| 93-S10-S02 OAK | 93-S10-S02 MAP | 10"D, Single-Faced | 22 | \$451 | \$473 |
| 93-S12-S02 OAK | 93-S12-S02 MAP | 12"D, Single-Faced | 28 | \$480 | \$503 |
| 93-S20-S02 OAK | 93-S20-S02 MAP | 20"D, Double-Faced | 46 | \$682 | \$717 |
| 93-S24-S02 OAK | 93-S24-S02 MAP | 24"D, Double-Faced | 54 | \$855 | \$898 |
| To Cover THREE UNITS |  |  |  |  |  |
| 93-S10-S03 OAK | 93-S10-S03 MAP | 10"D, Single-Faced | 33 | \$590 | \$618 |
| 93-S12-S03 OAK | 93-S12-S03 MAP | 12"D, Single-Faced | 42 | \$629 | \$661 |
| 93-S20-S03 OAK | 93-S20-S03 MAP | 20"D, Double-Faced | 69 | \$860 | \$903 |
| 93-S24-S03 OAK | 93-S24-S03 MAP | 24"D, Double-Faced | 81 | \$902 | \$947 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 93-S10-S04 OAK | 93-S10-S04 MAP | 10"D, Single-Faced | 44 | \$906 | \$952 |
| 93-S12-S04 OAK | 93-S12-S04 MAP | 12"D, Single-Faced | 56 | \$961 | \$1,010 |
| 93-S20-S04 OAK | 93-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,283 | \$1,347 |
| 93-S24-S04 OAK | 93-S24-S04 MAP | 24"D, Double-Faced | 108 | \$1,449 | \$1,521 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 93-S10-S05 OAK | 93-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,038 | \$1,091 |
| 93-S12-S05 OAK | 93-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,111 | \$1,166 |
| 93-S20-S05 OAK | 93-S20-S05 MAP | 20"D, Double-Faced | 115 | \$1,541 | \$1,618 |
| 93-S24-S05 OAK | 93-S24-S05 MAP | 24"D, Double-Faced | 135 | \$1,764 | \$1,852 |
| To Cover SIX UNITS |  |  |  |  |  |
| 93-S10-S06 OAK | 93-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,175 | \$1,235 |
| 93-S12-S06 0AK | 93-S12-S06 MAP | 12"D, Single-Faced | 84 | \$1,267 | \$1,329 |
| 93-S20-S06 OAK | 93-S20-S06 MAP | 20"D, Double-Faced | 138 | \$1,718 | \$1,802 |
| 93-S24-S06 OAK | 93-S24-S06 MAP | 24"D, Double-Faced | 162 | \$1,810 | \$1,901 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 93-S10-S07 OAK | 93-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,494 | \$1,569 |
| 93-S12-S07 OAK | 93-S12-S07 MAP | 12"D, Single-Faced | 98 | \$1,593 | \$1,673 |
| 93-S20-S07 OAK | 93-S20-S07 MAP | 20"D, Double-Faced | 161 | \$2,220 | \$2,332 |
| 93-S24-S07 OAK | 93-S24-S07 MAP | 24"D, Double-Faced | 189 | \$2,356 | \$2,474 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 93-S10-S08 OAK | 93-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,630 | \$1,712 |
| 93-S12-S08 OAK | 93-S12-S08 MAP | 12"D, Single-Faced | 112 | \$1,742 | \$1,829 |
| 93-S20-S08 OAK | 93-S20-S08 MAP | 20"D, Double-Faced | 184 | \$2,400 | \$2,519 |
| 93-S24-S08 OAK | 93-S24-S08 MAP | 24"D, Double-Faced | 216 | \$2,667 | \$2,800 |
| To Cover NINE UNITS |  |  |  |  |  |
| 93-S10-S09 OAK | 93-S10-S09 MAP | 10"D, Single-Faced | 99 | \$1,768 | \$1,856 |
| 93-S12-S09 OAK | 93-S12-S09 MAP | 12"D, Single-Faced | 126 | \$1,898 | \$1,993 |
| 93-S20-S09 OAK | 93-S20-S09 MAP | 20"D, Double-Faced | 207 | \$2,577 | \$2,706 |
| 93-S24-S09 OAK | 93-S24-S09 MAP | 24"D, Double-Faced | 243 | \$2,717 | \$2,854 |

Note: Edge Band on long side only. Tops are designed to be inset betweend end panels. If edge bands are desired on short edges, please enter the part as a modification and specify which bands to be included.

To ensure that tops for steel shelving work with each manufacturer and top method, please specify the exact width and depth of tops. Add $15 \%$ for HPL on top and bottom (Steel Shelving ONLY).

## General Specifications

## END PANELS: STEEL SHELVING

The end panels are $1-3 / 16$ " thick. The core is $45 \#$ density particleboard with grade A-A plain-sliced white maple veneer on both faces. The type matching of the veneers is slip-matched, tight side out. All four edges are externally banded with 1.6 mm white maple. The end panels are supplied without machining or hardware for attachment. The outside face of the end panels receives three rows of black $1 / 2$ " design squares.

The number of design squares in each row are determined by the depth
of the panel. The squares are centered left to right and begin 3-3/4" down from the top edge of the panel.

End panels for steel shelving with continuous tops or canopy top inset are designed to have the canopy top "inset" between the end panels.

Note: Exact height and depth of panel must be specified when ordering.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No. | Description | Wt. (lbs.) | Price | Price |  |
| 93-702-MOD ОАК | 93-702-MOD MAP | 43-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 10 | \$506 | \$526 | Single-Faced End Panels |
| 93-703-MOD OAK | 93-703-MOD MAP | 43-3/4" $\times 15-7 / 8$ " | 12 | \$518 | \$543 |  |
| 93-705-MOD OAK | 93-705-MOD MAP | 67-3/4" $\times 13-7 / 8^{\prime \prime}$ | 16 | \$610 | \$639 | $\because$ |
| 93-706-MOD OAK | 93-706-MOD MAP | 67-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 19 | \$617 | \$648 | $\cdots$ |
| 93-708-MOD OAK | 93-708-MOD MAP | 79-3/4" $\times 13-7 / 8^{\prime \prime}$ | 15 | \$634 | \$666 |  |
| 93-709-MOD OAK | 93-709-MOD MAP | 79-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 24 | \$642 | \$674 |  |
| 93-711-MOD OAK | 93-711-MOD MAP | 85-3/4" $\times 13-7 / 8^{\prime \prime}$ | 18 | \$642 | \$674 |  |
| 93-712-MOD OAK | 93-712-MOD MAP | 85-3/4" $\times 15-7 / 8$ " | 27 | \$653 | \$686 |  |
| 93-714-MOD OAK | 93-714-MOD MAP | 91-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 20 | \$653 | \$686 |  |
| 93-715-MOD OAK | 93-715-MOD MAP | 91-3/4" $\times 15-7 / 8^{\prime \prime}$ | 29 | \$660 | \$693 |  |


| 93-722-MOD OAK | 93-722-MOD MAP | 43-3/4" $\times 24-3 / 8 "$ | 20 | \$623 | \$654 | Double-Faced End Panels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-723-MOD OAK | 93-723-MOD MAP | $43-3 / 4$ " $\times 28-3 / 8 "$ | 24 | \$633 | \$664 |  |
| 93-725-MOD OAK | 93-725-MOD MAP | 67-3/4" $\times 24-3 / 8 "$ | 32 | \$782 | \$820 |  |
| 93-726-MOD ОАK | 93-726-MOD MAP | 67-3/4" $\times 28-3 / 8 "$ | 38 | \$798 | \$838 | $\therefore \therefore$ |
| 93-728-MOD OAK | 93-728-MOD MAP | 79-3/4" $\times 24-3 / 8 "$ | 30 | \$806 | \$847 |  |
| 93-729-MOD OAK | 93-729-MOD MAP | 79-3/4" $\times 28-3 / 8 "$ | 48 | \$873 | \$916 |  |
| 93-731-MOD OAK | 93-731-MOD MAP | 85-3/4" $\times 24-3 / 8 "$ | 36 | \$811 | \$852 |  |
| 93-732-MOD OAK | 93-732-MOD MAP | 85-3/4" $\times 28-3 / 8 "$ | 54 | \$827 | \$869 |  |
| 93-734-MOD OAK | 93-734-MOD MAP | 91-3/4" $\times 24-3 / 8 "$ | 40 | \$827 | \$869 |  |
| 93-735-MOD ОАK | 93-735-MOD MAP | 91-3/4" $\times 28-3 / 8 "$ | 58 | \$839 | \$881 | [ |

## The Maxim Collection

## General Specifications

## DESKTOP

Standard desktop is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 thick and a backing sheet .020" thick for balanced construction. The desk top receives a solid Northern-grown Red Oak or maple flush edge band 5/8" x 1-3/16" thick, radiused $7 / 8^{\prime \prime}$ to form a bullnose shape on the patron side. A $1 / 4^{\prime \prime}$, solid Northern-grown Red Oak or maple edge band is applied to the remaining three sides of the desk top, with top and bottom edges have a $1 / 8^{\prime \prime}$ radius. All edges are applied to the desktop after the laminate and backer sheets are applied, constituting an external edge band. Desktop is positioned over the end panels of the desk module, flush with the outside edges of the end panels.

## END PANELS

Desk module end panel is 1 " thick, 3-ply, 45\# density particleboard core with select plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides. Exposed edges are externally banded with a 1" $x$ 1.6 mm thick solid, Northern-grown Red Oak or maple veneer edge band. The end panel and front panel are joined with $3 / 4$ " $\times 3 / 4$ " thick solid hardwood cleats screwed to the inside surface of the panel. Each end panel receives a 3" diameter egress grommet to provide for wire passage and two adjustable glides to allow leveling of the individual units.

## FRONT PANEL

The front panel is $3 / 4$ " thick, 45 \# density particleboard core comprised of select rift cut Northern-grown Red Oak veneers or maple plain sliced slip matched veneers. Exposed edges are externally banded with a solid 3/4" x 1.6 mm thick, veneer edge band. A 6"H x 3/4"D recessed, ebonized toe space is incorporated at the bottom of the panel. The front panel is positioned over the end panels of the desk module, flush with the outside edges of the end panels. Double wide units have two front panels to give the appearance of two individual units.

## WORK SURFACE

Work surface is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet. 020 " thick for balanced construction. The exposed edge receives a 1/4" thick, Northern-grown Red Oak or maple solid internal edge band in straight design. The back edge of the work surface has a plastic black strip, 1-1/2"W, which projects above the work surface $1 / 4$ " to act as a retainer. The work surface is $24-1 / 2^{\prime \prime} \mathrm{D}$ and is positioned $1-1 / 2^{\prime \prime}$ away from the front panel, creating a cord drop space. Adjustable work surfaces positioned at heights of 36 ", 32 " or 27 " are available in single wide standing height desks.

Note: See Brodart optional electrical accessories for electrical power-distribution system for desk modules.

## SHELVES

Shelves are constructed of 7-ply, furniture-grade veneer-core hardwood plywood, with Northern-grown Red Oak plain sliced face veneer or maple plain sliced face veneer. Exposed edges receive a 1.6 mm thick, solid-oak or maple edge band.

## DRAWERS

Drawers are constructed of solid Northern-grown Red Oak or maple with $1 / 4$ " thick wood bottom panel. Drawer has 3-ply particleboard fronts with select oak-face veneer or maple veneer. Box drawer has extension slides with 100\# load capacity. File drawer has full-extension slides with 100\# load capacity.


Maxim Series Flush Edge Band

## DESK DIMENSIONS

Standing-Height Desk, overall: 39-3/16"Hx35"Wx30"D or $39-3 / 16$ "Hx 70 "Wx30"D.

Sitting-Height Desk, overall:
32-3/16"Hx35"Wx30"D or32-3/16"Hx70"Wx30"D.



Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

## The Maxim Collection

| Standing | Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard and Open Shelf |  | 73-121-S00 OAK | 73-121-S00 MAP | Standing Height Cupboard and Open Shelf | $39-3 / 16 " \times 35$ " x $30 "$ | 175 | \$4,867 | \$5,306 |
|  |  | This unit has one fixed and two adjustable shelves. A hidden drawer is positioned above the lockable storage compartment. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
|  |  | 73-E21-S00 OAK | 73-E21-S00 MAP | Sitting Height Cupboard | 32-3/16" $\times 35$ " $\times 30$ " | 160 | \$4,550 | \$4,959 |
|  |  |  |  |  | This unit has one fixed and shelf. A hidden drawer is po the lockable storage compa grommets are located in the | table <br> above <br> wo 3" diameter face. |  |  |  |


| Full Width Drawer, |
| :--- | :--- | :--- | :--- | :--- |
| Cupboard and Drawers |$\quad$| 73-122-S00 OAK |
| :--- |




## The Maxim Collection

| Standing | Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width Drawer Unit |  | 73-133-500 OAK | 73-133-500 MAP | Standing Height Full Width | 39-3/16" $\times 35$ " $\times 30$ " | 160 | \$3,809 | \$4,151 |
|  |  |  |  | Drawer Unit |  |  |  |  |



This drawer unit has a full-width drawer 10"Hx 33 "Wx 18-3/4"D. Two 3" diameter grommets are located in the work surface.
Note: Available in 39" H only.




| 73-174-S00 OAK | 73-174-S00 MAP | Standing Height Open Shelf Unit 39-3/16" $\times 35$ " $\times 30$ " | 175 | \$2,964 | \$3,231 | Open Shelf Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73-E74-S00 OAK | 73-E74-S00 MAP | This unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Two 3" diameter grommets are located in the work surface. <br> Sitting Height Open Shelf Unit $\quad 32-3 / 16^{\prime \prime} \times 35 " \times 30 "$ | 155 | \$2,646 | \$2,884 |  |
|  |  | This unit has a full-depth fixed base shelf and two full-depth adjustable shelves. Two 3" diameter grommets are located in the work surface. |  |  |  |  |



## The Maxim Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Media Storage Unit |  | 73-236-S00 OAK | 73-236-S00 MAP | Standing Height Media Storage Unit | $39-3 / 16{ }^{\prime \prime} \times 35$ " $\times 30$ " | 225 | \$5,085 | \$5,543 |
|  |  | This unit has four full-width drawers $8-1 / 2^{\prime H} \mathrm{H} 33$ "W x 24 " $D$ with each containing five compartments for media storage. |  |  |  |  |
|  |  | 73-E36-S00 OAK | 73-E36-S00 MAP | Sitting Height Media <br> Storage Unit | $32-3 / 16$ " x 35" x 30 " | 205 | \$4,674 | \$5,094 |
|  |  |  |  |  | This unit has three full-w 8-1/2"Hx33"Wx24"D containing five compartm | dia storage. |  |  |  |


| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73-011-S00 OAK | 73-011-S00 MAP | Standing Height Double-Wide $39-3 / 16^{\prime \prime} \times 70^{\prime \prime} \times 30 "$ <br> Desk with Patron Service Ledge <br> Work Surface at 35 " H <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The 7-7/8" $D$ patron ledge is at a height of $39-3 / 16^{\prime \prime}$. <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | 245 | \$4,232 | $\$ 4,614$ | Do <br> with Patron | de Desk Ledge, |
| 73-E11-S00 OAK | 73-E11-S00 MAP | Sitting Height Double-Wide $\quad 32-3 / 16^{\prime \prime} \times 70^{\prime \prime} \times 30 "$ <br> Desk with Patron Service Ledge <br> Work Surface at $28^{\prime \prime} \mathrm{H}$ <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The $7-7 / 8^{\prime \prime} \mathrm{D}$ patron ledge is at a height of $32-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. | 210 | \$3,99 | $\$ 4,351$ |  |  |
| 73-011-SEA OAK | 73-011-SEA MAP | Standing Height Double-Wide $39-3 / 16 " \text { x 70" x } 30 "$ <br> Desk with Patron Service Ledge <br> Work Surface at 28 " H <br> Inside dimensions are 68"W x 26-3/4"D. <br> The $7-7 / 8$ " D patron ledge is at a height of $39-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | 245 | \$4,125 | \$4,497 |  |  |


| 73-013-S00 OAK | 73-013-S00 MAP | Standing Height Double-Wide $39-3 / 16 " \times 70 " \times 30 "$ Desk without Patron Service Ledge Inside dimensions are 68 "W x 26-3/4"D. The work surface is at $39-3 / 16$ " H. Two 3" diameter grommets are located in the work surface. | 230 |  | Double-Wide Desk without Patron Service Ledge |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 73-E13-S00 OAK | 73-E13-S00 MAP | Sitting Height Double-Wide $32-3 / 16 " \times 70 " \times 30 "$ Desk without Patron Service Ledge Inside dimensions are 68 "W $\times 26-3 / 4$ "D. The work surface is at $32-3 / 16$ " H. Two 3" diameter grommets are located in the work surface. | 195 | \$3,572 \$3,894 |  |

Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.




Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.




Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73-047-S00 OAK | 73-047-S00 MAP | Standing Height 60 Degree Curved Corner with Patron S | $\begin{aligned} & 39-3 / 16 " \text { x } 80-3 / 4 " \times 30 " \\ & \text { Ledge } \end{aligned}$ | $245$ | \$10,787 | $\$ 11,757$ | $60 \mathrm{Dt}$ <br> with $P$ | Corner <br> Ledge |
|  |  | The 7-7/8"D patron ledge is at a height of $39-3 / 16$ ". The work surface is at $35-7 / 16$ " H . Unit has 49-1/16" W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3 " diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |  |
| 73-E47-S00 OAK | 73-E47-S00 MAP | Sitting Height 60 Degree $32-3 / 16^{\prime \prime} \times 80-3 / 4^{\prime \prime} \times 30$ " 210 \$10,400 \$11,336 <br> Curved Corner with Patron Service Ledge <br> The 7-7/8" D patron ledge is at a height of $32-3 / 16$ ". The work surface is at 28 " H . <br> Unit has 49-1/16" W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |  |
| 73-048-S00 OAK | 73-048-S00 MAP | Standing Height 60 Degree Curved Corner | $\text { 39-3/16" x 80-3/4" x } 30 \text { " }$ | $245$ | $\$ 9,749$ | \$10,625 | 60 D | Corner |
|  |  | Work surface is at $39-3 / 16^{\prime \prime} \mathrm{H}$. Unit has $49-1 / 16^{\prime \prime} \mathrm{W}$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  | ter |  |  |
| 73-E48-S00 OAK | 73-E48-S00 MAP | Work surface is at $32-3 / 16$ " H . Unit has $49-1 / 16$ "W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |  |  |  |
| 73-055-S00 OAK | 73-055-S00 MAP | This 90 degree unit is used to form a right-angle turn in a desk arrangement. This unit is provided with a curved front panel. |  |  |  | $\$ 4,163$ | 90 Degree Curved Closed Corner Unit |  |
| 73-E55-S00 OAK | 73-E55-S00 MAP | Sitting Height 90 Degree <br> Closed Corner Unit <br> This 90 degree unit is used to <br> This unit is provided with a | $\text { 32-3/16"H x } 30 \text { "D }$ <br> a right-angle turn in a desk a front panel. | $120$ <br> ngemen | \$3,567 | $\$ 3,888$ |  |  |

## The Maxim Collection




73-150-S00 OAK 73-150-S00 MAP

Standing Height 90 D
Square Corner Unit
This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube.
73-E50-S00 OAK $\quad$ 73-E50-S00 MAP $\quad$ Sitting Height 90 Degree $\quad 32-3 / 16^{\prime \prime} \times 30 " \times 30 " 140 \quad \$ 2,771 \quad \$ 3,021$

Square Corner Unit
This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73-178-S00 OAK | 73-178-S00 MAP | Detachable End Panels (Pair) | 37-1/2" $\times 1$ " $\times 26-3 / 4 "$ | 52 | \$1,132 | \$1,234 | Detachable End Panels (Pair) |
|  |  | End panels are 1" thick, 3-ply, 45\# density particleboard core with plain-sliced oak or maple veneers. Exposed edges are externally banded with 1.6 mm thick, solid Northern-grown Oak or maple edge band. |  |  |  |  |  |
| 73-E78-S00 OAK | 73-E78-S00 MAP | Detachable End Panels (Pair) | 30-1/2" x $1^{\prime \prime}$ x 26-3/4" | 42 | \$1,080 | \$1,177 |  |
|  |  | End panels are 1" thick, 3-ply, particleboard core with plain-s veneers. Exposed edges are ex with 1.6 mm thick, solid Northe | density <br> oak or maple <br> ly banded <br> own Oak or maple edge ba |  |  |  |  |




## The Quorum 94T Collection

## General Specifications

TABLETOP - 94T Series
Standard tabletops are 1-3/16" thick, 5-ply solid plywood or 1-3/16" thick particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020 " thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are solid Northern-grown red oak. Drop edge band is $5 / 8^{\prime \prime}$ thick x 1-5/8", externally banded to form a bullnose with a $1 / 4$ " radius at corners.

## APRON (OPTIONAL)

A 1-3/4"W x 25/32" Northern-grown red oak apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4$ " styling line, routed into the apron, highlights the tabletop and legs. The bottom edge and both ends of each apron receive a $1 / 2^{\prime \prime}$ radius.

Aprons on round tables are fitted between the legs and follow the curvature of the edge band. (Aprons are an optional feature on 94T Series tables).

## LEGS

Legs are glued up, 2-1/4" square solid Northern-grown red oak. All vertical edges of legs receive a $1 / 2$ " radius. Bottom edges of legs are radiused $1 / 8$ ". Each leg has a 2 " diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide.

Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick steel plate. The plate is attached to the leg by a $5 / 1^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8$ " diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16^{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind, and be hidden by, the extended table edge band.

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables 60" or more wide receive a V-shaped, 14-gauge steel keel securely fastened to the underside of the tabletop. Tables 48"D and more than $60^{\prime \prime} \mathrm{W}$, receive two steel keels parallel to the length of the table. Tables 90 " or wider receive two extra legs located under the center of the table to provide added support.


94T Series Drop Edge


94T Series
External Edge Band


| Catalog No. | Description | Price |
| :--- | :--- | :--- |
| LG-CST-SOO | Wood Leg Caster | $\$ 92$ |


|  | Plywood Core Catalog No . | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (Ibs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
| Rectrangular Table | 94T-194-S00 OAK | 94T-194-S02 OAK | Adult Table | 29 " x 30 " x 60" | 120 | \$1,553 | \$1,328 |
|  | 94T-Y94-S00 OAK | 94T-Y94-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$1,553 | \$1,328 |
|  | 94T-J94-S00 OAK | 94T-J94-S02 OAK | Juvenile Table | 25 " $\times 30$ " $\times 60$ " | 120 | \$1,553 | \$1,328 |
|  | 94T-195-S00 OAK | 94T-195-S02 OAK | Adult Table | 29 " 30 " x 72 " | 140 | \$1,725 | \$1,479 |
|  | 94T-Y95-S00 OAK | 94T-Y95-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$1,725 | \$1,479 |
|  | 94T-J95-S00 OAK | 94T-J95-S02 OAK | Juvenile Table | 25" $\times 30$ " $\times 72$ " | 140 | \$1,725 | \$1,479 |
|  | Four-Reader Rec | tangular Maple $T$ | able |  |  |  |  |
|  | 94T-194-S00 MAP | 94T-194-S02 MAP | Adult Table | 29 " 30 " $\times 60$ " | 120 | \$1,694 | \$1,447 |
|  | 94T-Y94-S00 MAP | 94T-Y94-S02 MAP | Youth Table | 27-1/2" $\times 30$ " 600 | 120 | \$1,694 | \$1,447 |
|  | 94T-J94-S00 MAP | 94T-J94-S02 MAP | Juvenile Table | 25 " 300 " $\times 60$ " | 120 | \$1,694 | \$1,447 |
|  | 94T-195-S00 MAP | 94T-195-S02 MAP | Adult Table | 29 " $300 \mathrm{c} \times 72$ " | 140 | \$1,881 | \$1,613 |
|  | 94T-Y95-S00 MAP | 94T-Y95-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 7{ }^{\prime \prime}$ | 140 | \$1,881 | \$1,613 |
|  | 94T-J95-S00 MAP | 94T-J95-S02 MAP | Juvenile Table | 25 " 3 30"x 72 " | 140 | \$1,881 | \$1,613 |


| Six-Reader Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 94T-144-S00 OAK | 94T-144-S02 OAK | Adult Table | 29"x36"x60" | 120 | \$1,641 | \$1,432 |
|  | 94T-Y44-S00 OAK | 94T-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$1,641 | \$1,432 |
|  | 94T-J44-S00 OAK | 94T-J44-S02 OAK | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,641 | \$1,432 |
| N | 94T-138-S00 OAK | 94T-138-S02 OAK | Adult Table | 29 " 36 " $\times 72$ " | 140 | \$1,800 | \$1,582 |
| N | 94T-Y38-S00 OAK | 94T-Y38-S02 OAK | Youth Table | 27-1/2"x 36 " $\times 72^{\prime \prime}$ | 140 | \$1,800 | \$1,582 |
| I | 94T-J38-S00 OAK | 94T-J38-S02 OAK | Juvenile Table | 25 " 36 " $\times 72$ " | 140 | \$1,800 | \$1,582 |
|  | 94T-145-S00 OAK | 94T-145-S02 OAK | Adult Table | 29 " 48 " x 72 " | 170 | \$1,976 | \$1,758 |
| $\downarrow$ | 94T-Y45-S00 OAK | 94T-Y45-S02 OAK | Youth Table | 27-1/2"x 48 " $\times 72$ " | 170 | \$1,976 | \$1,758 |
|  | 94T-J45-S00 OAK | 94T-J45-S02 OAK | Juvenile Table | 25 " 48 " x 72 " | 170 | \$1,976 | \$1,758 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 94T-144-S00 MAP | 94T-144-S02 MAP | Adult Table | 29" $\times 36$ " $\times 60$ " | 120 | \$1,789 | \$1,562 |
|  | 94T-Y44-S00 MAP | 94T-Y44-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$1,789 | \$1,562 |
|  | 94T-J44-S00 MAP | 94T-J44-S02 MAP | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,789 | \$1,562 |
|  | 94T-138-S00 MAP | 94T-138-S02 MAP | Adult Table | 29"x 36 " x 72 " | 140 | \$1,962 | \$1,724 |
|  | 94T-Y38-S00 MAP | 94T-Y38-S02 MAP | Youth Table | 27-1/2"x 36 " $\times 72$ " | 140 | \$1,962 | \$1,724 |
|  | 94T-J38-S00 MAP | 94T-J38-S02 MAP | Juvenile Table | 25 " $\times 36$ " $\times 72$ " | 140 | \$1,962 | \$1,724 |
|  | 94T-145-S00 MAP | 94T-145-S02 MAP | Adult Table | 29 " 48 " x 72 " | 170 | \$2,153 | \$1,916 |
|  | 94T-Y45-S00 MAP | 94T-Y45-S02 MAP | Youth Table | 27-1/2" $\times 48$ " $\times 72^{\prime \prime}$ | 170 | \$2,153 | \$1,916 |
|  | 94T-J45-S00 MAP | 94T-J45-S02 MAP | Juvenile Table | 25 " 48 " x 72 " | 170 | \$2,153 | \$1,916 |


|  | Catalog No. | Description | Price |
| :--- | :--- | :--- | :---: |
| Casters | LG-CST-S00 | Wood Leg Caster | \$92 |
|  |  | 3 black nylon, hooded, twin-wheel casterwith a brake. Add one caster per table leg (sold each). |  |

[^21]Note: Optional Wood Aprons for Tables are located on page QUO 7.


| Catalog No. | Description | Price |
| :--- | :--- | :--- |
| LG-CST-S00 | Wood Leg Caster | S92 |
|  |  | $3 "$ black nylon, hooded, twin-wheel casterwith a brake. Add one caster per table leg (sold each). |


|  | Plywood Core Catalog No. | Particleboard Catalog No . | Description | HxWxD | Wt. (Ibs.) | Plywood Core Price | Particleboard Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader with Panel Base | Four-Reader with Panel Base Oak Table |  |  |  |  |  |  |
|  | 94T-P44-S00 OAK | 947-P44-S02 OAK | Four ReaderTable | 29" x 60" x 36" | 145 | \$2,249 | \$1,993 |
|  | 94T-P38-S00 OAK | 94T-P38-S02 OAK | Four Reader Table | 29"x 72 " $\times 36$ " | 158 | \$2,330 | \$2,047 |
|  | 94T-P45-S00 OAK | 94T-P45-S02 OAK | Four Reader Table | 29 " 72 " $\times 48$ " | 206 | \$2,823 | \$2,524 |
|  | Four-Reader with Panel Base Maple Table |  |  |  |  |  |  |
|  | 94T-P44-S00 MAP | 94T-P44-S02 MAP | Four Reader Table | 29" $\times 60$ " $\times 36$ " | 145 | \$2,452 | \$2,173 |
|  | 94T-P38-S00 MAP | 94T-P38-S02 MAP | Four Reader Table | 29"x 72 " $\times 36$ " | 158 | \$2,540 | \$2,231 |
|  | 94T-P45-S00 MAP | 94T-P45-S02 MAP | Four ReaderTable | 29" $\times 72$ " x 48" | 206 | \$3,077 | \$2,752 |


| Six-Reader with Panel Base | Six-Reader with Panel Base Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 94T-P46-S00 OAK | 94T-P46-S02 OAK | Six Reader Table | 29"x90"x 36 " | 178 | \$2,747 | \$2,454 |
|  | 94T-P34-S00 OAK | 94T-P34-S02 OAK | Six Reader Table | 29"x90"x48" | 233 | \$2,829 | \$2,519 |
| - | Six-Reader with Panel Base Maple Table |  |  |  |  |  |  |
|  | 94T-P46-S00 MAP | 94T-P46-S02 MAP | Six Reader Table | 29"x90"x36" | 178 | \$2,994 | \$2,674 |
|  | 94T-P34-S00 MAP | 94T-P34-S02 MAP | Six Reader Table | 29"x90"x48" | 233 | \$3,083 | \$2,746 |

Optional Wood Aprons for Tables
An Apron is a $1-3 / 4$ "W x 25/32" Northern-grown red oak apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4$ " styling line, routed into the apron, highlights the tabletop and legs. The bottom edge and both ends of each apron receive a $1 / 2$ " radius.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 109-AK-S00 OAK | 109-AK-S00 MAP | For 36" Diameter Table | 5 |  | \$230 |

## General Specifications

## TABLETOP - 94T Series

Standard tabletops are 1-3/16" thick, 5-ply solid plywood or 1-3/16" thick particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020 " thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are solid Northern-grown red oak. Drop edge band is $5 / 8$ " thick x $1-5 / 8$ ", externally banded to form a bullnose with a $1 / 4$ " radius at corners.

## CHROME PEDESTAL BASE

Pedestal base consists of a $3^{\prime \prime}$ diameter column that is assembled to a 22-3/8" diameter floor base using a M16 x 55mm hex head bolt. The floor base comes equipped with five nylon glides. The floor base and column are attached to the 11-13/16" square table support using an M16 x 55mm hex head bolt. This base assembly is attached to the bottom of the tabletop by eight \#12 $\times 1$ 1" phillips pan head screws.

## BLACK POWDERED-COAT PEDESTAL BASE

Pedestal base consists of a $3^{\prime \prime}$ diameter column that is assembled to an "x" shaped 33 " base diameter. Each leg is fitted with nylon base glides. The floor base and column are attached to the 11-13/16" square table support using an M16 $\times 55 \mathrm{~mm}$ hex head bolt. This base assembly is attached to the bottom of the tabletop by eight \#12 $\times 1$ " phillips pan head screws.

## WOOD PEDESTAL BASE

Pedestal base will be solid Northern-grown Red Oak or maple. The base consists of four assembled leg components comprised of $6 / 4$ solid material assembled using mortise and tenon construction. The upper horizontal part of the each base leg will receive borings for attaching the assembly to the tabletop. The lower horizontal piece will receive a 1-1/2" diameter, adjustable glide mounted in a recessed tee-nut which is further recessed into the leg by means of a counter-sink boring which accepts the upper two-thirds of the glide. All pedestal base edges will receive a $1 / 4$ " radius. The four assembled base components will connect to a 2-1/4" x 2-1/4" solid Northern-grown red oak or maple post using metal to metal hardware fasteners forming a one piece pedestal. Table tops are attached to base by bolting through the upper horizontal members of base into internal and external threaded bushings embedded in the under side of the table top.

| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T4230RCS00 | 94T4230RCS02 | Round Table | 42" x 30" Diameter | 75 | \$2,825 | \$2,543 | Tables with Chrome |
| 94T4236RCS00 | 94T4236RCS02 | Round Table | 42" x 36" Diameter | 95 | \$2,876 | \$2,701 | Pedestal Base |
| 94T4230SCS00 | 94T4230SCS02 | Square Table | 42" x 30 " $\times 30$ " | 78 | \$2,430 | \$2,147 |  |
| 94T4236SCS00 | 94T4236SCS02 | Square Table | 42 " x 36 " x 36 " | 98 | \$2,435 | \$2,260 |  |
| 94T4230RBS00 | 94T4230RBS02 | Round Table | 42"x30" Diameter | 70 | \$1,893 | \$1,610 | les with Black |
| 94T4236RBS00 | 94T4236RBS02 | Round Table | 42" x 36" Diameter | 92 | \$1,944 | \$1,768 | Powder-Coat Pedestal Base |
| 94T4230SBS00 | 94T4230SBS02 | Square Table | 42"x30" $\times 30$ " | 75 | \$1,497 | \$1,215 |  |
| 94T4236SBS00 | 94T4236SBS02 | Square Table | 42 " x 36 " x $36 "$ | 100 | \$1,503 | \$1,328 |  |


| 94T3936RWS00 | 94T3936RWS02 | Round Table | 39" x 36" Diameter | 100 | \$2,724 | \$2,543 | Tables with Oak Wood |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T3942RWS00 | 94T3942RWS02 | Round Table | 39" $\times 42$ " Diameter | 110 | \$2,825 | \$2,656 | Pedestal Base |
| 94T3936SWS00 | 94T3936SWS02 | Square Table | 39 " $\times 36{ }^{\text {" }}$ x $36 "$ | 115 | \$2,198 | \$2,023 |  |
| 94T3942SWS00 | 94T3942SWS02 | Square Table | 39" $\times 42$ " x 42" | 120 | \$2,289 | \$2,097 |  |


| 94T3936RWS00 MAP | 94T3936RWS02 MAP | Round Table | 39" x 36" Diameter | 100 | \$2,969 | \$2,771 | Tables with Maple Wood |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T3942RWS00 MAP | 94T3942RWS02 MAP | Round Table | 39" $\times 42$ " Diameter | 110 | \$3,079 | \$2,895 | Pedestal Base |
| 94T3936SWS00 MAP | 94T3936SWS02 MAP | Square Table | 39" $\times 36{ }^{\prime \prime} \times 36 "$ | 115 | \$2,396 | \$2,205 |  |
| 94T3942SWS00 MAP | 94T3942SWS02 MAP | Square Table | 39" $\times 42$ " 42 " | 120 | \$2,495 | \$2,285 |  |

## General Specifications

## TABLETOPS - QUORUM 94T Series

Standard tabletop is 1-3/16" thick 3-ply particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are solid Northern-grown red oak applied to the core after the top and bottom laminate sheets are applied. (External Edge Band). Drop edge band is $1-5 / 8^{\prime \prime} \mathrm{W}$ and $5 / 8$ " thick and extends $3 / 8^{\prime \prime}$ below the core. Note: Standing Height Tables are "Apron" construction.

## LEGS WITHOUT APRON

Legs are glued up, 2-1/4" square Northern-grown red oak. All vertical edges of legs receive a $1 / 2^{\prime \prime}$ radius. Bottom edges of legs are radiused $1 / 8^{\prime \prime}$. Each leg has a 2 " diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate. The plate is attached to the leg by a $5 / \mathbf{1 6}^{\prime \prime}$ x 2-1/2" machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16$ " $x$ 1" machine bolts engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended table edge band.

## LEGS WITH APRON

Legs are glued up, 2-1/4" Northern-grown red oak. All vertical edges of legs receive a $1 / 2^{\prime \prime}$ radius. Bottom edges of legs are raduised $1 / 8^{\prime \prime}$. Each leg has a $\mathbf{2 " ~}^{\prime \prime}$ diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of count-er-sunk boring which accepts the upper two-thirds of the glide. Legs attach to the aprons by means of formed 14-gauge steel corner brackets. Each leg is bolted to the corner bracket with two $5 / 16$ " -18 hex-head bolts per leg.

## LEG (CENTER)

Additional leg(s) added to the center of the table for extra support are 2-1/4" square with a 1/2" radius on vertical edges.

## APRON

A 3-1/2" W x 1" thick solid Northern-grown red oak apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4$ " styling line, routed into the apron, highlights the tabletop and legs. Bottom edge and both ends of each apron receive a $1 / 2^{\prime \prime}$ radius. Aprons are secured to the tabletop by attaching hardwood cleats to the inside surface of aprons and screwing through the cleats into the underside of the tabletop.

## PRIVACY PANEL

Privacy panels are 10 H , constructed of 1 " thick veneered particleboard. Exposed panel edges are banded with 1.6 mm solid oak. The privacy panel attaches securely to the tabletop by screws passing through the tabletop and into the privacy panels and is finished to match the table. Privacy panel is designed to obscure wires exiting computer equipment and to eliminate incidental tampering.

## COMPUTER SHELF

Shelf is manufactured from steel. The shelf is 8-3/4" below the work surface and is 23 "W x 17"D and is mounted under tabletop.

## ELECTRICAL

Tables receive 3" grommets in tabletop for wire passage, and J-channel wire managers mounted under tabletop to hold exces wires. Grommets are ABS, black plastic, with notched removable cap. J -channel is 18 -gauge steel with electrostatically applied black powder paint.

## TABLETOP HEIGHT

Standing Height: 39" (with Apron)
Sitting Height: 27-1/2" (without Apron)


94T Series Drop Edge


94T Series
External Edge Band

| Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing with Apron | Sitting without Apron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-645-S00 0AK | 94T-645-S00 MAP | Sitting Height | 27-1/2" x 30" x 24 " | 80 | \$1,327 | \$1,446 | One Position Computer Tables |  |
| 94T-665-S00 0AK | 94T-665-S00 MAP | Sitting Height | 27-1/2" x 30 " x 30 " | 80 | \$1,414 | \$1,542 |  |  |
| 94T-665-S05 0AK | 94T-665-S05 MAP | Standing Height | $39^{\prime \prime} \times 30^{\prime \prime} \times 30$ " | 85 | \$1,414 | \$1,542 |  |  |


| 94T-649-S00 0AK | 94T-649-S00 MAP | Sitting Height | 27-1/2" $\times 60$ " $\times 24$ " | 110 | \$1,906 | \$2,078 | Two Position Computer Tables |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-669-S00 0AK | 94T-669-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 60{ }^{\prime \prime} \times 30$ " | 110 | \$2,054 | \$2,238 |  |
| 94T-669-S05 0AK | 94T-669-S05 MAP | Standing Height | $39^{\prime \prime} \times 60$ " $\times 30$ " | 115 | \$2,054 | \$2,238 |  |


| 94T-643-S00 0AK | 94T-643-S00 MAP | Sitting Height | 27-1/2" $\times 36{ }^{\prime \prime} \times 24$ " | 70 | \$1,639 | \$1,787 | One Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-663-S00 OAK | 94T-663-S00 MAP | Sitting Height | 27-1/2" ${ }^{\prime \prime} 36^{\prime \prime} \times 36{ }^{\prime \prime}$ | 80 | \$1,787 | \$1,948 | with 10"H Privacy Panel |
| 94T-663-S05 0AK | 94T-663-S05 MAP | Standing Height | 39 " x 36" $\times 36$ " | 85 | \$1,787 | \$1,948 |  |


| 94T-642-S00 OAK | 94T-642-S00 MAP | Sitting Height | 27-1/2" $\times 72^{\prime \prime} \times 24$ " | 150 | \$2,237 | \$2,437 | wo Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-662-S00 0AK | 94T-662-S00 MAP | Sitting Height | 27-1/2" $\times 72^{\prime \prime} \times 36{ }^{\prime \prime}$ | 150 | \$2,383 | \$2,598 | with 10"H Privacy Panel |
| 94T-662-S05 OAK | 94T-662-S05 MAP | Standing Height | 39 " x 72" $\times 36$ " | 150 | \$2,383 | \$2,598 |  |


| 94T-644-S00 0AK | 94T-644-S00 MAP | Sitting Height | 27-1/2" $\times 90$ " $\times 24$ " | 180 | \$3,047 | \$3,320 | Three Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-664-S00 0AK | 94T-664-S00 MAP | Sitting Height | 27-1/2" $\mathbf{2}^{\text {¢ }} 90$ " $\times 36$ " | 170 | \$3,195 | \$3,482 | with 10"H Privacy Panel |
| 94T-664-S05 0AK | 94T-664-S05 MAP | Standing Height | 39 " $\times 90$ " $\times 36$ " | 180 | \$3,195 | \$3,482 |  |





## General Specifications

## WORK SURFACE

Work surfaces are 27-1/2"D, available in two widths: 48 " and 36 ", and adjustable in heights to 27 ", 32 " and 39 ".

Work surfaces are 1-3/16" thick, 3-ply particleboard core, including a top surface of .050 thick, high-pressure laminate with a backing sheet no less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edges of work surfaces have $1-5 / 8$ " $\times 5 / 8$ " solid-oak drop edge band which extendss $3 / 8$ " below the work surface. The back edge of the top has a black plastic band $1-1 / 2$ "W which projects above the work surface $1 / 4$ " to act as a retainer. A 1-1/2"W cord drop is located at the back of the work surface.

## PANELS

End and intermediate panels are 3/4" thick x 32-1/2"H x 30"W, comprised of select face veneers of Northern-grown red oak over a 45\# particleboard core. Panels are banded on the top and bottom with 1.6 mm thick solid oak. Panels are mechanically fastened to the back panel. Back panels are 32-1/2"H. Back panel construction is the same as end and intermediate panels.

## POSTS

Posts are $1-3 / 4$ " square, with $1 / 8$ " grooved to receive panels in one-, two-, three- and four-way configurations. Each post has a 1-1/4" diameter, adjustable glide.

## SHELF

A 12"D storage shelf, located under the work surface and extends the full width of the station.

## ELECTRICAL

To hide excess wires, a 1-1/2" separation between the work surface and back panel is provided.

WORK SURFACE HEIGHTS
Adjustable at 27", 32" and 39".


94T Series Drop Edge


94T Series
External Edge Band


94T Series Panel \& Post


| Double-Faced Information Access | 36" Wide Work | Space |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Workstations/Carrels | 94T-674-S00 OAK | 94T-674-S00 MAP | D/F Starter | 47-3/4" $\times 38-1 / 8 " \times 65-1 / 4 "$ | 140 | \$4,143 | \$4,515 |
|  | 94T-675-S00 OAK | 94T-675-S00 MAP | D/F Adder | 47-3/4" $\times 37$ " $\times 65-1 / 4$ " | 126 | \$3,444 | \$3,754 |
| 48" Wide Working Space |  |  |  |  |  |  |  |
|  | 94T-461-S00 OAK | 94T-461-S00 MAP | D/F Starter | 47-3/4" $\times 50$ " $\times 65-1 / 4 "$ | 150 | \$4,504 | \$4,910 |
|  | 94T-462-500 OAK | 94T-462-S00 MAP | D/FAdder | $47-3 / 4$ " $\times 48-1 / 2$ " $\times 65-1 / 4 "$ | 136 | \$3,735 | \$4,071 |



## General Specifications

## WORKSTATIONS

Workstations are of modular starter and adder design, with an overall height 33". Workstations are available in 36", 48", 72", 96", and 108" widths. A knee-space panel located below the work surface supports all work surfaces greater than $48^{\prime \prime} \mathrm{W}$. Work surface height is at 27-1/2". Work surface depth is 27-1/2" with an additional 1-1/2"W cord drop between the work surface and back panel to allow passage of electrical cords. Work surface is attached to end and intermediate panels by means of two metal 22-1/2" long "Z" brackets with 5/16" 18 hex-head bolts engaging internally and externally threaded bushings embedded into panels. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end and intermediate panels and back panels with 3/4" x 3/4" steel, black painted angle brackets and black \#8 screws.

## WORK SURFACE

Standard work surface is 1-3/16" thick, 3-ply, 45\# density particleboard including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than $.020^{\prime \prime}$ thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edges of work surfaces have a 5/8" x 1-3/16" solid oak edge band in a half-round bullnose shape. The back edge of the top has a black plastic band 1-1/2"W which projects above the work surface $1 / 4$ " to act as a retainer.

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-1/8" thick, 45\# density particleboard core with select face veneers of Northern-grown red oak. All edges are banded with a $5 / 8^{\prime \prime}$ bullnosed solid-oak edge band. Intermediate panels receive a 3 " diameter grommet below the work surface to allow passage of electrical and data wires. Each panel receives two 1-1/4" adjustable glides.

## BACK PANEL

Back panel is 3/4" thick, 45\# density particleboard core with face veneers of select Northern-grown red oak. The top and bottom edges of the back panel receives $5 / 8^{\prime \prime}$ bullnosed solid oak edge bands. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The back panel on double-faced units receive a 3" diameter grommet located below the work surface to allow passage of electrical and data wires.

## SHELF

Shelf is 3/4" thick x 8"D 45\# density particleboard core with face veneers of select Northern-grown red oak. Shelf is banded on the front edge with a 1.6 mm solid oak band. Shelf attaches to end and intermediate panels by means of a pair of metal "L" brackets. Back corners of shelf have a 3 " $\times 3^{\prime \prime}$ cutout to allow for the passage of electrical cords. The shelf is positioned 10" below the bottom of the work surface.

## WIRE MANAGEMENT DOOR

The wire management door is positioned between the bottom of the work surface and the shelf and is designed to form a concealed wire management channel 8-1/2"H x 9-1/2"D. The door is 1/4" thick with select oak face veneers. The door slides in two aluminum tracks, one that is attached to the bottom of the work surface while the other is attached to the top of the shelf.

## KNEE-SPACE PANEL

All 72" and 96"W workstations, as well as functional corner units, have a knee-space panel positioned under the work surface for additional work-surface support. Units 108" W have two knee-space panels. The knee-space panel is 1-1/8" thick, 45\# density particleboard core with select face veneers of Northern-grown red oak. The panel is banded on exposed edges with a 1.6 mm solid oak band. The knee-space panel is attached to the back panel using a 1-3/4" square, solid-oak post, grooved to receive the knee space panel and back panels. Panels attach to the post using recessed metal fasteners and shoulder screws. The knee-space panel is angled in the back to create a space to allow passage of electrical and data cords. The knee-space panel receives two 1-1/4" diameter black adjustable glides.


94T Series Drop Edge

|  | 0ak Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced One-Position | 36" Wide Working Space |  |  |  |  |  |  |
|  | 94T-S31-SSO OAK | 947-S31-SS0 MAP | One-Position | $33-1 / 2^{\prime \prime} \times 37-1 / 2^{\prime \prime} \times 31$ " | 130 | \$1,833 | \$1,998 |
|  | 94T-S31-SA0 OAK | 947-S31-SA0 MAP | S/F Starter <br> One-Position <br> S/FAdder | $33-1 / 2^{\prime \prime} \times 36-1 / 2^{\prime \prime} \times 31$ " | 100 | \$1,570 | \$1,711 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 94T-S41-SSO OAK | 94T-S41-SSO MAP | One-Position | 33-1/2" $\times 49-1 / 4$ " $\times 31$ " | 155 | \$1,979 | \$2,157 |
| Adder |  |  | S/FStarter |  |  |  |  |
|  | 94T-S41-SA0 OAK | 94T-S41-SAO MAP | One-Position | $33-1 / 2^{\prime \prime} \times 48$ " $\times 31$ " | 125 | \$1,677 | \$1,828 |
| + |  |  | S/FAdder |  |  |  |  |


| Double-Faced One-Position | 36" Wide Wor | Space |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter | 94T-D31-SSO OAK | 94T-D31-SS0 MAP | One-Position D/F Starter | 33-1/2" x $37-1 / 2^{\prime \prime} \times 59-1 / 2 "$ | 215 | \$3,291 | \$3,587 |
|  | 94T-D31-SA0 OAK | 94T-D31-SA0 MAP | One-Position D/F Adder | 33-1/2" x 36-1/2" x 59-1/2" | 155 | \$2,790 | \$3,042 |
|  | 48" Wide Wor | Space |  |  |  |  |  |
|  | 94T-D41-SSO OAK | 94T-D41-SS0 MAP | One-Position | 33-1/2" x 49-1/4" x 59-1/2" | 255 | \$3,541 | \$3,860 |
| Adder |  |  | D/F Starter |  |  |  |  |
|  | 94T-D41-SA0 OAK | 94T-D41-SAO MAP | One-Position D/FAdder | 33-1/2" $\times 48$ " x 59-1/2" | 195 | \$3,014 | \$3,285 |


| Oak <br> Catalog No. | Maple <br> Catalog No. | Description |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Three-Position Starter | 36" Wide Working Space |  |  |  |  |  |  |
|  | 94T-S33-SSO OAK | 94T-S33-SS0 MAP | Three-Position S/F Starter | 33-1/2" x 110-1/2" $\times 31$ " | 260 | \$3,553 | \$3,873 |
| Adder | 94T-S33-SAO OAK | 94T-S33-SAO MAP | Three-Position S/FAdder | $33-1 / 2$ " x 109-1/4" $\times 31$ " | 230 | \$3,091 | \$3,369 |

Double-Faced Three-Position Starter


Adder $\quad$ 94T-D33-SAO OAK $\quad$ 94T-D33-SAO MAP | Three Position |
| :--- |
| D/FAdder |

## 36" Wide Working Space

 94T-D33-SSO OAK 94T-D33-SSO MAP Three-Position $33-1 / 2^{\prime \prime} \times 110-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime} \quad 445 \quad \mathbf{\$ 6 , 3 6 4} \quad \mathbf{\$ 6 , 9 3 6}$ D/F StarterD/FAdder

| Oak Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-SCR-SSO OAK | 94T-SCR-SSO MAP | 90-Degree Functional Corner Starter | 33-1/2" $\times 62$ " $\times 31$ " | 225 | \$4,340 | \$4,730 | $90^{\circ}$ Functional Corner Unit Starter |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Adder |
| 94T-SCR-SAO OAK | 94T-SCR-SAO MAP | 90-Degree Functional Corner Adder | $33-1 / 2^{\prime \prime} \times 62^{\prime \prime} \times 31$ " | 195 | \$4,168 | \$4,543 |  |

## General Specifications

## TOP

Top is $1-3 / 16$ " thick, 3 -ply particleboard core including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020" thick for balanced construction. The high-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining in accordance with NEMA standards. Front edges of work surfaces have a $5 / 8$ " thick solid-oak flush edge band.

## VERTICAL PANELS

Full panels are 1-3/16" thick and comprised of select face veneers of Northern-grown red oak over a particleboard core. Panels are externally banded on all four sides with a $5 / 8$ " thick solid-oak edge band in straight design. Panels receive $1 / \mathbf{2}^{\prime \prime}$ radius on all corners. The bottom of each panel has two flush-mounted tee-nuts to receive a 1-1/4" diameter, rubber-cushioned chrome glide. Panels are equipped with grommets to allow wire passage from station to station.

## BACK PANELS

Back panels are 1-3/16" thick and comprised of select face veneers of Northern-grown red oak over particleboard core. The panel is externally banded on the top and bottom edge with a 1.6 mm band. The panel attaches to the corner posts by means of mechanical fasteners.

## ELECTRICAL ACCESS DOOR

(One for each 3 - or 6-station unit) Access door is $3 / 4^{\prime \prime}$ thick and comprised of select face veneers of Northern-grown red oak over a particleboard core. Panel is externally banded on all four sides with a 1.6 mm solid-oak edge band. Access door has a full length hinge and lock and can be located in any one of the back panels on the station. CENTER CAP
Cap is constructed of $3 / 4^{\prime \prime}$ plastic and backer. Available in full-hexagon or half-hexagon configuration, the cap closes the center opening by mounting at the top rear edge of end panels on systems arranged in full- or half-hexagon configuration.

## AVAILABLE WORKING SPACE

Depth of monitor and keyboard combined cannot exceed 29".

## WORKING SPACE HEIGHTS

Working space is adjustable to:
Standing Height: 39"
ADA Height: 32"
Sitting Height: 27"
$\left.\begin{array}{lllllrrr} & \begin{array}{l}\text { Oak } \\ \text { Catalog No. }\end{array} & \begin{array}{l}\text { Maple } \\ \text { Catalog No. }\end{array} & \text { Description } & & \text { HxWx } & \begin{array}{r}\text { Wt. } \\ \text { (lbs.) }\end{array} & \begin{array}{r}\text { Oak } \\ \text { Price }\end{array}\end{array} \begin{array}{r}\text { Maple } \\ \text { Price }\end{array}\right]$



## General Specifications

## DESKTOPS

Standard desktop is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading and staining that meets or exceeds NEMA standards. The desk top receives a solid Northern-grown Red Oak or maple edge band 5/8" thick x 1-3/16" formed in a bullnose shape. All edges are applied to the desktop after the laminate and backer sheets are applied, constituting an external edge band.

## END PANEL

End panels are 1-3/16" thick, 3-ply, 45\# density particleboard core with select plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides. Exposed vertical edges are externally banded with a $5 / 8$ " thick x 1-3/16" solid, Northern-grown Red Oak or maple edge band formed in a bullnose shape. Top and bottom of the end panels are banded with a $1 / 8$ " $\times 1-3 / 16^{\prime \prime}$ edge band with the edges eased.

## FRONT PANEL

The front panels are 1-3/16" thick, 3-ply, 45\# density particleboard core with select plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides. Exposed vertical edges are externally banded with a $5 / 8$ " thick x 1-3/16" solid, Northern-grown Red Oak or maple edge band formed in a bullnose shape. Top and bottom of the end panels are banded with a $1 / 8^{\prime \prime} \times 1-3 / 16$ " edge band with the edges eased.

## SHELVES

Shelves are constructed of 7-ply, furniture-grade veneer-core hardwood plywood, with Northern-grown Red Oak plain sliced face veneer or maple plain sliced face veneer. Exposed edges receive a 1.6 mm thick, solid-oak or maple edge band.

## DRAWER

Drawer is constructed of solid Northern-grown Red Oak or maple with 1/4" thick wood bottom panel. Drawer has 3-ply particleboard fronts with select oak-face veneer or maple veneer. Box drawer has extension slides with 100\# load capacity. File drawer is letter size and has full-extension slides with 100\# load capacity. File drawers also have hangers to conveniently support hanging files.



| Straight Front <br> Double Pedestal Desk | 94T-502-S00 OAK | 94T-502-S00 MAP <br> Straight Front <br> Double Pedestal Desk | Desk has a straight front work surface. <br> The left pedestal has a storage drawer <br> and a file drawer with lock. The right pedestal <br> has three storage drawers. |
| :--- | :--- | :--- | :--- |





|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | 94T-869-S00 OAK | 94T-869-S00 MAP | Adult Height | 45-1/2" $\times 25-7 / 8^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ | 80 | \$1,892 | \$2,063 |
|  | 94T-469-S00 OAK | 94T-469-S00 MAP | Children's Height | 38-1/2" $\times 25-7 / 8{ }^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ | 67 | \$1,892 | \$2,063 |



Sloped top is $1-3 / 16^{\prime \prime}$ thick, 3-ply particleboard including a top surface of .050" thick high-pressure laminate with a backing sheet not less than .020 " thick. Edge band of sloped top is $1-3 / 16^{\prime \prime} \times 5 / 8^{\prime \prime}$ solid oak, applied to all exposed edges forming a half-round bullnose shape. Edge band is applied after the top and bottom laminate sheets are applied (External Edge Band). A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ book retainer is positioned along the bottom edge of sloped top. The full height $1 / 2^{\prime \prime}$ plywood back is recessed into the end panels. Inside faces of end panels allow for shelf adjustment on $1 / 2^{\prime \prime}$ center. Bottom shelf is stationary. End panels are 1-3/16", 7-ply veneer-core plywood construction with select oak-veneer facings. Vertical edges receive $1 / 2^{\prime \prime}$ solid oak banding, radiused 1/4".




|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Table | 94T-142-S00 OAK | 94T-142-S00 MAP | Picture Book Table | $33-1 / 2 " \times 78 " \times 32$ " | 190 | \$3,868 | \$4,217 |
|  |  |  | The table consists of two 78 " $\mathrm{W} \times 15-1 / 2^{\prime \prime} \mathrm{D} \times 1-3 / 16$ " thick tops mounted on a $27^{\circ}$ angle. The lower edge of the tops are 26-1/2" from the floor. A $5 / 8^{\prime \prime}$ square retaining strip is screwed onto each top near the lower edge. A space of 3 " is allowed between the tops to serve as a full-width book well. <br> Table base construction, including legs, accent strip, tabletop support and tabletop edge treatment, is the same as the series you are ordering.(See reading table specifications for series required.) |  |  |  |  |


| Bench | 94T-147-S00 OAK | 94T-147-S00 MAP | Bench | 15-3/4" $\times 69$ " $\times 11$ " | 50 | \$1,317 | \$1,436 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | The seat is $3 / 4$ " thick edge-banded plywood supported by a |  |  |  |  |
|  |  |  | 3-1/2" <br> by mean <br> bolted t | four sides. Legs attach ge steel corner brackets with two 5/16"-18 hex | rons is Its $p$ |  |  |

## General Specifications

TOPS - WOOD AND STEEL SHELVING
Tops are 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050" thick and a backing sheet .020" thick for balanced construction. The continuous top receives a solid Northern-grown Red Oak or Maple flush edge band, $5 / 8$ " x $1-3 / 16^{\prime \prime}$ thick, radius $1 / 2^{\prime \prime}$ to form a bullnosed shape. The maximum width of any shelving top segment is 108 ". This covers a range of three standard shelving sections. Tops wider than 108" are built in multiple sections by the factory, based on the total number of shelving units in the shelving range. Joints are set so they coincide with the joint in the shelving sections. Tops are splined at the joints so they can be leveled. Tight Joint fastener routes and hardware are provided. Brodart shelving tops overhang approximately $5 / 8^{\prime \prime}$. Single-faced tops are not banded on the back edge.

## WOOD SHELVING TOPS

Single-Faced Tops are banded on both ends and on the front edge only. Back edge is not banded. Double-Faced Tops are banded on both ends and on the front and back edges.

## STEEL SHELVING TOPS

Single-Faced Tops are banded on the front edge only. Back edge and sides are not banded. Double-Faced Tops are banded on the front and back edges only.

Exact width and depth of steel shelving tops must be specified when ordering.


94T Series
External Edge Band

| Oak | Maple |  |  |  | Maple |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No . | Description | Wt. (lbs.) | Price | Price |
| To Cover ONE UNIT |  |  |  |  |  |
| 94T-W10-S01 OAK | 94T-W10-S01 MAP | 10"D, Single-Faced | 11 | \$305 | \$321 |
| 94T-W12-S01 OAK | 94T-W12-S01 MAP | 12"D, Single-Faced | 14 | \$310 | \$325 |
| 94T-W20-S01 OAK | 94T-W20-S01 MAP | 20"D, Double-Faced | 23 | \$433 | \$455 |
| 94T-W24-S01 OAK | 947-W24-S01 MAP | 24"D, Double-Faced | 27 | \$483 | \$506 |
| To Cover TWO UNITS |  |  |  |  |  |
| 94T-W10-S02 OAK | 94T-W10-S02 MAP | 10"D, Single-Faced | 22 | \$403 | \$423 |
| 94T-W12-S02 OAK | 94T-W12-S02 MAP | 12"D, Single-Faced | 28 | \$429 | \$450 |
| 94T-W20-S02 OAK | 94T-W20-S02 MAP | 20"D, Double-Faced | 46 | \$607 | \$637 |
| 94T-W24-S02 OAK | 94T-W24-S02 MAP | 24"D, Double-Faced | 54 | \$763 | \$801 |
| To Cover THREE UNITS |  |  |  |  |  |
| 94T-W10-S03 OAK | 94T-W10-S03 MAP | 10"D, Single-Faced | 33 | \$527 | \$553 |
| 94T-W12-S03 OAK | 94T-W12-S03 MAP | 12"D, Single-Faced | 42 | \$562 | \$590 |
| 94T-W20-S03 OAK | 94T-W20-S03 MAP | 20"D, Double-Faced | 69 | \$765 | \$804 |
| 94T-W24-S03 OAK | 94T-W24-S03 MAP | 24"D, Double-Faced | 81 | \$808 | \$849 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 94T-W10-S04 OAK | 94T-W10-S04 MAP | 10"D, Single-Faced | 44 | \$805 | \$846 |
| 94T-W12-504 OAK | 94T-W12-S04 MAP | 12"D, Single-Faced | 56 | \$854 | \$897 |
| 94T-W20-S04 OAK | 94T-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,198 | \$1,259 |
| 94T-W24-S04 OAK | 94T-W24-S04 MAP | 24"D, Double-Faced | 108 | \$1,290 | \$1,354 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 94T-W10-S05 OAK | 94T-W10-S05 MAP | 10"D, Single-Faced | 55 | \$929 | \$976 |
| 94T-W12-S05 OAK | 94T-W12-S05 MAP | 12"D, Single-Faced | 70 | \$991 | \$1,041 |
| 94T-W20-S05 OAK | 94T-W20-S05 MAP | 20"D, Double-Faced | 115 | \$1,372 | \$1,441 |
| 94T-W24-S05 OAK | 947-W24-S05 MAP | 24"D, Double-Faced | 135 | \$1,572 | \$1,650 |
| To Cover SIX UNITS |  |  |  |  |  |
| 94T-W10-S06 OAK | 94T-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,051 | \$1,104 |
| 94T-W12-S06 OAK | 947-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,124 | \$1,181 |
| 94T-W20-S06 OAK | 94T-W20-S06 MAP | 20"D, Double-Faced | 138 | \$1,531 | \$1,607 |
| 94T-W24-S06 OAK | 947-W24-S06 MAP | 24"D, Double-Faced | 162 | \$1,614 | \$1,695 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 94T-W10-S07 OAK | 94T-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,355 | \$1,423 |
| 94T-W12-S07 OAK | 94T-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,436 | \$1,508 |
| 94T-W20-S07 OAK | 94T-W20-S07 MAP | 20"D, Double-Faced | 161 | \$1,962 | \$2,060 |
| 94T-W24-S07 OAK | 94T-W24-S07 MAP | 24"D, Double-Faced | 189 | \$2,097 | \$2,201 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 94T-W10-S08 OAK | 94T-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,453 | \$1,526 |
| 94T-W12-S08 OAK | 94T-W12-S08 MAP | 12"D, Single-Faced | 112 | \$1,553 | \$1,630 |
| 94T-W20-S08 OAK | 94T-W20-S08 MAP | 20"D, Double-Faced | 184 | \$2,139 | \$2,247 |
| 94T-W24-S08 0AK | 94T-W24-S08 MAP | 24"D, Double-Faced | 216 | \$2,377 | \$2,496 |
| To Cover NINE UNITS |  |  |  |  |  |
| 94T-W10-S09 OAK | 94T-W10-S09 MAP | 10"D, Single-Faced | 99 | \$1,579 | \$1,657 |
| 94T-W12-S09 OAK | 94T-W12-S09 MAP | 12"D, Single-Faced | 126 | \$1,687 | \$1,770 |
| 94T-W20-S09 OAK | 94T-W20-S09 MAP | 20"D, Double-Faced | 207 | \$2,297 | \$2,413 |
| 94T-W24-S09 OAK | 94T-W24-S09 MAP | 24"D, Double-Faced | 243 | \$2,420 | \$2,541 |

Note: Single-Faced Tops are banded on both ends and on the front edge only. Back edge is not banded. Double-Faced Tops are banded on both ends and on the front and back edges.

|  | Maple |  |  | Oak | Maple |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No. | Description | Wt. (lbs.) | Price | Price |
| To Cover ONE UNIT |  |  |  |  |  |
| 94T-S10-S01 OAK | 94T-S10-S01 MAP | 10"D, Single-Faced | 11 | \$333 | \$349 |
| 94T-S12-S01 OAK | 94T-S12-S01 MAP | 12"D, Single-Faced | 14 | \$335 | \$352 |
| 94T-S20-S01 OAK | 94T-S20-S01 MAP | 20"D, Double-Faced | 23 | \$469 | \$492 |
| 94T-S24-S01 OAK | 94T-S24-S01 MAP | 24"D, Double-Faced | 27 | \$527 | \$553 |
| To Cover TWO UNITS |  |  |  |  |  |
| 94T-S10-S02 OAK | 94T-S10-S02 MAP | 10"D, Single-Faced | 22 | \$437 | \$459 |
| 94T-S12-S02 OAK | 94T-S12-S02 MAP | 12"D, Single-Faced | 28 | \$464 | \$487 |
| 94T-S20-S02 OAK | 94T-S20-S02 MAP | 20"D, Double-Faced | 46 | \$660 | \$693 |
| 94T-S24-S02 OAK | 94T-S24-S02 MAP | 24"D, Double-Faced | 54 | \$827 | \$869 |
| To Cover THREE UNITS |  |  |  |  |  |
| 94T-S10-S03 OAK | 94T-S10-S03 MAP | 10"D, Single-Faced | 33 | \$570 | \$599 |
| 94T-S12-S03 OAK | 94T-S12-S03 MAP | 12"D, Single-Faced | 42 | \$611 | \$640 |
| 94T-S20-S03 OAK | 94T-S20-S03 MAP | 20"D, Double-Faced | 69 | \$832 | \$874 |
| 94T-S24-S03 OAK | 94T-S24-S03 MAP | 24"D, Double-Faced | 81 | \$874 | \$917 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 94T-S10-S04 OAK | 94T-S10-S04 MAP | 10"D, Single-Faced | 44 | \$878 | \$921 |
| 94T-S12-S04 OAK | 94T-S12-S04 MAP | 12"D, Single-Faced | 56 | \$929 | \$976 |
| 94T-S20-S04 OAK | 94T-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,240 | \$1,302 |
| 94T-S24-S04 OAK | 94T-S24-S04 MAP | 24"D, Double-Faced | 108 | \$1,401 | \$1,471 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 94T-S10-S05 OAK | 94T-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,004 | \$1,054 |
| 94T-S12-S05 OAK | 94T-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,077 | \$1,131 |
| 94T-S20-S05 OAK | 94T-S20-S05 MAP | 20"D, Double-Faced | 115 | \$1,492 | \$1,567 |
| 94T-S24-S05 OAK | 94T-S24-S05 MAP | 24"D, Double-Faced | 135 | \$1,707 | \$1,791 |
| To Cover SIX UNITS |  |  |  |  |  |
| 94T-S10-S06 OAK | 94T-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,139 | \$1,195 |
| 94T-S12-S06 OAK | 94T-S12-S06 MAP | 12"D, Single-Faced | 84 | \$1,226 | \$1,288 |
| 94T-S20-S06 OAK | 94T-S20-S06 MAP | 20"D, Double-Faced | 138 | \$1,664 | \$1,746 |
| 94T-S24-S06 OAK | 94T-S24-S06 MAP | 24"D, Double-Faced | 162 | \$1,752 | \$1,840 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 94T-S10-S07 OAK | 94T-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,445 | \$1,517 |
| 94T-S12-S07 OAK | 94T-S12-S07 MAP | 12"D, Single-Faced | 98 | \$1,543 | \$1,621 |
| 94T-S20-S07 OAK | 94T-S20-S07 MAP | 20"D, Double-Faced | 161 | \$2,147 | \$2,256 |
| 94T-S24-S07 OAK | 94T-S24-S07 MAP | 24"D, Double-Faced | 189 | \$2,279 | \$2,393 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 94T-S10-S08 OAK | 94T-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,579 | \$1,657 |
| 94T-S12-S08 OAK | 94T-S12-S08 MAP | 12"D, Single-Faced | 112 | \$1,687 | \$1,770 |
| 94T-S20-S08 OAK | 94T-S20-S08 MAP | 20"D, Double-Faced | 184 | \$2,323 | \$2,440 |
| 94T-S24-S08 OAK | 94T-S24-S08 MAP | 24"D, Double-Faced | 216 | \$2,582 | \$2,711 |
| To Cover NINE UNITS |  |  |  |  |  |
| 94T-S10-S09 OAK | 94T-S10-S09 MAP | 10"D, Single-Faced | 99 | \$1,712 | \$1,797 |
| 94T-S12-S09 OAK | 94T-S12-S09 MAP | 12"D, Single-Faced | 126 | \$1,837 | \$1,928 |
| 94T-S20-S09 OAK | 94T-S20-S09 MAP | 20"D, Double-Faced | 207 | \$2,496 | \$2,620 |
| 94T-S24-S09 OAK | 94T-S24-S09 MAP | 24"D, Double-Faced | 243 | \$2,629 | \$2,760 |

Note: Edge Band on long side only. Tops are designed to be inset between end panels. If edge bands are desired on short edges, please enter the part as a modification and specify which bands to be included.

To ensure that tops for steel shelving work with each manufacturer and top method, please specify the exact width and depth of tops. Add $15 \%$ for HPL on top and bottom (Steel Shelving ONLY).

## General Specifications

## END PANELS

End panels are 1-3/16" thick, 3-ply particleboard with select oak-veneer faces. All edges are externally banded with $5 / 8$ " solid red-oak bullnose edge bands. All edges are eased. End panels are not machined. No fastening hardware is provided with end panels.

End panels for steel shelving with continuous tops or canopy top inset are designed to have the canopy top "inset" between the end panels.

Note: Exact height and depth of panel must be specified when ordering.

|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | $\begin{array}{r} \text { Oak } \\ \text { Price } \end{array}$ | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced End Panels | 94T-702-MOD OAK | 94T-702-MOD MAP | 43-3/4" x 13-7/8" | 14 | \$313 | \$329 |
|  | 94T-703-MOD OAK | 94T-703-MOD MAP | $43-3 / 4$ " x 15-7/8" | 16 | \$327 | \$343 |
|  | 94T-705-MOD OAK | 94T-705-MOD MAP | 67-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 21 | \$401 | \$421 |
|  | 94T-706-MOD OAK | 94T-706-MOD MAP | 67-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 26 | \$408 | \$429 |
|  | 94T-708-MOD OAK | 94T-708-MOD MAP | 79-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 25 | \$423 | \$444 |
|  | 94T-709-MOD OAK | 94T-709-MOD MAP | 79-3/4" x 15-7/8" | 30 | \$430 | \$451 |
|  | 94T-711-MOD OAK | 94T-711-MOD MAP | 85-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 28 | \$430 | \$451 |
|  | 94T-712-MOD OAK | 94T-712-MOD MAP | 85-3/4" $\times 15-7 / 8^{\prime \prime}$ | 33 | \$440 | \$462 |
|  | 94T-714-MOD OAK | 94T-714-MOD MAP | 91-3/4" x 13-7/8" | 29 | \$440 | \$462 |
|  | 94T-715-MOD OAK | 94T-715-MOD MAP | 91-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 35 | \$444 | \$466 |


| Double-Faced End Panels | 94T-722-MOD OAK | 94T-722-MOD MAP | $43-3 / 4 " \times 24-3 / 8 "$ | 27 | \$401 | \$421 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 94T-723-MOD OAK | 94T-723-MOD MAP | $43-3 / 4 " \times 28-3 / 8 "$ | 33 | \$408 | \$429 |
|  | 94T-725-MOD OAK | 94T-725-MOD MAP | 67-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 43 | \$531 | \$558 |
|  | 94T-726-MOD OAK | 94T-726-MOD MAP | 67-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 52 | \$548 | \$575 |
|  | 94T-728-MOD OAK | 94T-728-MOD MAP | 79-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 51 | \$555 | \$582 |
|  | 94T-729-MOD OAK | 94T-729-MOD MAP | 79-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 61 | \$609 | \$638 |
|  | 94T-731-MOD OAK | 94T-731-MOD MAP | 85-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 55 | \$558 | \$585 |
|  | 94T-732-MOD OAK | 94T-732-MOD MAP | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 66 | \$570 | \$599 |
|  | 94T-734-MOD OAK | 94T-734-MOD MAP | 91-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 59 | \$570 | \$599 |
|  | 94T-735-MOD OAK | 94T-735-MOD MAP | 91-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 60 | \$580 | \$609 |

[^22]
## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply, 45\# density particleboard core with a .050 " thick, high-pressure laminate top sheet and a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining. Edges are solid Northern-grown red oak. The external drop edge band is $5 / 8^{\prime \prime}$ thick $x 1-5 / 8 " W$, externally banded to form a bullnose.

## LEGS

Legs are glued up, 2-1/4" solid Northern-grown red oak, radiused $1 / 2$ " on vertical edges. Each leg has a 2 " diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16^{\prime \prime}$ thick steel plate. The plate is attached to the leg by a $5 / 16^{\prime \prime}$ x 3 " machine bolt engaging a $5 / 8$ " diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 1^{\prime \prime} \times 1$ " machine bolts engaging internally and externally threaded steel bushings in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended table edge band.


94T Series Drop Edge


94T Series External Edge Band


|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (Ibs.) | Oak <br> Price |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Round Table | P4T-626-S00 OAK | 94T-626-S00 MAP | Round Table | 16 "Hx36" Diameter | 66 | $\$ 1,410$ |



| Square Table | $94 T-625-S 00 ~ O A K ~$ | $94 T-625-S 00 ~ M A P ~$ | Square Table | $16 " \times 30 " \times 30 "$ | 51 | $\$ 1,006$ | $\$ 1,096$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Rectangular Table | 94T-627-S00 OAK | 94T-627-S00 MAP | RectangularTable | $16 " \times 24 " \times 48 "$ | 46 | $\$ 1,024$ | $\$ 1,117$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| End Tables | 94T-628-S00 OAK | 94T-628-S00 MAP | End Table | 22" $\times 24$ " 24 " | 45 | \$848 | \$924 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | 94T-629-S00 OAK | 94T-629-S00 MAP | End Table | 22 " 30 " $\times 24$ " | 48 | \$864 | \$941 |

## Activity Furniture

## General Specifications

## ACTIVITY WALL

Constructed of $1 / 2^{\prime \prime}$ thick plywood backer with $1 / 4$ " thick Activity Panels applied to top of the backer. A 1-5/8" x 2 "W mitered wood frame (Oak or Maple) will be constructed around the Activity Panel.

## WHITEBOARD WALL

Constructed of $1 / 2^{\prime \prime}$ thick plywood backer with $1 / 8$ " thick Whiteboard Panel applied to top of the backer. A 1-5/8" x 2 "W mitered wood frame (Oak or Maple) will be constructed around the Whiteboard Panel.

## TACKBOARD WALL

Constructed of $1 / 2^{\prime \prime}$ thick plywood backer with a $1 / 4$ " thick Tackboard Panel applied to top of the backer. A 1-5/8" x 2 "W mitered wood frame (Oak or Maple) will be constructed around the Tackboard Panel.

## TABLETOP (WITHOUT TROUGH)

Tabletop will be $3 / 4$ " thick permacore, with a .020 " thick backing sheet for balanced construction on bottom side and a 1/4" thick Activity Panel applied to top side. Tabletops receive a $1^{\prime \prime}$ thick x $1-5 / 8^{\prime \prime} \mathrm{H}$ wood (Maple or Oak) edgeband.

## TABLETOP (WITH TROUGH)

Tabletop will be $3 / 4^{\prime \prime}$ thick permacore, with a .020 " thick backing sheet for balanced construction on bottom side and a $1 / 4^{\prime \prime}$ thick Activity Panel applied to top side. Tabletops receive a $3 / 4^{\prime \prime}$ thick $x$ 2-1/8"H wood (Maple or Oak) edgeband applied to a wider tabletop to create a 3 "W x 1-3/8"D trough.

## LEGS (METAL)

Legs will be 2-3/8" round steel tubing with a wall thickness not less than .64". Legs are supplied with a standard glide insert. Lockable caster inserts interchange with the glide insert on any leg. Table legs will be attached to the tabletop by means of a flange welded to the leg tube. The attachment flange will be $4-5 / 8$ " in diameter formed and welded on two sides. The leg flange is attached to the tabletop by six $1 / 4$ "-20 $\times 1$ " bolts engaging $1 / 4$ " internal and external threaded bushings embedded in the underside of the tabletop. Legs will be finished with electrostatic applied epoxy powder-coat paint.

## CASTER (FOR METAL LEG)

When specified, a 2-1/4" black nylon hooded twin-wheel caster with a brake is supplied. Lockable caster inserts interchange with the glide insert on any leg. Add one caster per table leg (sold each).

## LEGS (WOOD)

Legs are 2-1/2" round solid Northern-grown red oak. Bottom edges of legs are radiused 1/8". Each leg has a 2 " diameter, adjustable glidemounted in a recessed tee-nut. The glide is further recessed by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ thick steel plate. The plate is attached to the leg by a $5 / \mathbf{1 6}^{\prime \prime} \times 2-1 / 2$ machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16^{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internally and externally threaded bushings in the underside of the tabletop.

## CASTER (FOR WOOD LEG)

When specified, a 3" black nylon hooded twin-wheel caster with a brake is supplied. Add one caster per table leg (sold each).


| Oak <br> Catalog No. | Maple <br> Catalog No. | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACTW366020AKS | ACTW36602MAPS | 38-1/2" $\times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 45 | \$2,220 | \$2,337 | Activity Wall |
| ACTW367220AKS | ACTW36722MAPS | 38-1/2" $\times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 49 | \$2,436 | \$2,564 |  |
| ACTW369020AKS | ACTW36902MAPS | 38-1/2" $\times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 55 | \$2,737 | \$2,881 |  |
| ACTW369620AKS | ACTW36962MAPS | 38-1/2" $\times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 58 | \$2,841 | \$2,990 |  |
| ACTW426020AKS | ACTW42602MAPS | $44-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 50 | \$2,422 | \$2,549 |  |
| ACTW427220AKS | ACTW42722MAPS | $44-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 55 | \$2,637 | \$2,776 |  |
| ACTW429020AKS | ACTW42902MAPS | 44-1/2" $\times 92-1 / 2^{\prime \prime} \times 1-5 / 8{ }^{\prime \prime}$ | 61 | \$2,938 | \$3,093 |  |
| ACTW429620AKS | ACTW42962MAPS | 44-1/2" $\times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 63 | \$3,042 | \$3,202 |  |
| ACTW484820AKS | ACTW48482MAPS | $50-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 49 | \$1,923 | \$2,025 |  |
| ACTW486020AKS | ACTW48602MAPS | $50-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 54 | \$2,623 | \$2,761 |  |
| ACTW487220AKS | ACTW48722MAPS | $50-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 59 | \$2,839 | \$2,988 |  |
| ACTW489020AKS | ACTW48902MAPS | $50-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 65 | \$3,140 | \$3,305 |  |
| ACTW489620AKS | ACTW48962MAPS | $50-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 68 | \$3,244 | \$3,414 |  |


| ACTWWB366020AKS | ACTWWB36602MAPS 38-1/2" $\times$ 62-1/2" $\times 1-5 / 8{ }^{\prime \prime}$ | 45 | \$1,212 | \$1,282 | Whiteboard Wall |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACTWWB367220AKS | ACTWWB36722MAPS $38-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8{ }^{\prime \prime}$ | 49 | \$1,342 | \$1,416 |  |
| ACTWWB369020AKS | ACTWWB36902MAPS $38-1 / 2^{\prime \prime} \times 92-1 / 2 " \times 1-5 / 8{ }^{\prime \prime}$ | 55 | \$1,522 | \$1,609 |  |
| ACTWWB369620AKS | ACTWWB36962MAPS $38-1 / 2^{\prime \prime} \times 98-1 / 2 " \times 1-5 / 8 "$ | 58 | \$1,583 | \$1,675 |  |
| ACTWWB426020AKS | ACTWWB42602MAPS 44-1/2" $\times 62-1 / 2$ " $\times 1-5 / 8{ }^{\prime \prime}$ | 50 | \$1,332 | \$1,410 |  |
| ACTWWB427220AKS | ACTWWB42722MAPS 44-1/2" $\times 74-1 / 2$ " $\times 1-5 / 8{ }^{\prime \prime}$ | 55 | \$1,460 | \$1,544 |  |
| ACTWWB429020AKS | ACTWWB42902MAPS 44-1/2" $\times 92-1 / 2$ " $\times 1-5 / 8{ }^{\prime \prime}$ | 61 | \$1,643 | \$1,734 |  |
| ACTWWB429620AKS | ACTWWB42962MAPS 44-1/2" $\times 98-1 / 2$ " $\times 1-5 / 8{ }^{\prime \prime}$ | 63 | \$1,706 | \$1,800 |  |
| ACTWWB484820AKS | ACTWWB48482MAPS $50-1 / 2^{\prime \prime} \times 50-1 / 2$ " $\times 1-5 / 8{ }^{\prime \prime}$ | 49 | \$1,034 | \$1,094 |  |
| ACTWWB486020AKS | ACTWWB48602MAPS $50-1 / 2^{\prime \prime} \times 62-1 / 2 " \times 1-5 / 8{ }^{\prime \prime}$ | 54 | \$1,453 | \$1,537 |  |
| ACTWWB487220AKS | ACTWWB48722MAPS 50-1/2" $\times 74-1 / 2$ " $\times 1-5 / 8{ }^{\prime \prime}$ | 59 | \$1,583 | \$1,672 |  |
| ACTWWB489020AKS | ACTWWB48902MAPS $50-1 / 2^{\prime \prime} \times 92-1 / 2 " \times 1-5 / 8{ }^{\prime \prime}$ | 65 | \$1,764 | \$1,862 |  |
| ACTWWB489620AKS | ACTWWB48962MAPS $50-1 / 2^{\prime \prime} \times 98-1 / 2 " \times 1-5 / 8 "$ | 68 | \$1,826 | \$1,930 |  |

ACTWTB366020AKS ACTWTB367220AKS ACTWTB369020AKS ACTWTB369620AKS

ACTWTB426020AKS ACTWTB427220AKS ACTWTB429020AKS ACTWTB429620AKS

ACTWTB484820AKS ACTWTB486020AKS ACTWTB487220AKS ACTWTB489020AKS ACTWTB489620AKS

ACTWTB36602MAPS $38-1 / 2^{\prime \prime} \times 62-1 / 2 " \times 1-5 / 8^{\prime \prime}$
ACTWTB36722MAPS $38-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB36902MAPS $38-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB36962MAPS $38-1 / 2^{\prime \prime} \times 98-1 / 2 " \times 1-5 / 8 "$
 59 62

ACTWTB42602MAPS 44-1/2" x62-1/2" x 1-5/8" 54 ACTWTB42722MAPS $44-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8 "$ ACTWTB42902MAPS $44-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB42962MAPS 44-1/2" x98-1/2" x 1-5/8"

ACTWTB48482MAPS $50-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB48602MAPS $50-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB48722MAPS $50-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB48902MAPS 50-1/2" x 92-1/2" x 1-5/8" ACTWTB48962MAPS $50-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime} 72$

| $\$ 1,332$ | $\$ 1,402$ |
| :--- | ---: |
| $\$ 1,463$ | $\$ 1,537$ |
| $\$ 1,643$ | $\$ 1,730$ |
| $\$ 1,703$ | $\$ 1,795$ |
|  |  |
| $\$ 1,453$ | $\$ 1,530$ |
| $\$ 1,580$ | $\$ 1,665$ |
| $\$ 1,764$ | $\$ 1,855$ |
| $\$ 1,826$ | $\$ 1,920$ |
|  |  |
| $\$ 1,154$ | $\$ 1,215$ |
| $\$ 1,573$ | $\$ 1,658$ |
| $\$ 1,703$ | $\$ 1,792$ |
| $\$ 1,884$ | $\$ 1,983$ |
| $\$ 1,946$ | $\$ 2,048$ |

[^23]|  | 0ak Catalog No. | Maple <br> Catalog No. | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Activity Table Without | ACTT253838MOAKS | ACTT253838MMAPS | 25 " $\times 38$ " $\times 38{ }^{\prime \prime}$ | 80 | \$1,468 | \$1,545 |
| Trough, Metal Legs | ACTT273838MOAKS | ACTT273838MMAPS | 27-1/2"x 38 " $\times 38$ " | 81 | \$1,468 | \$1,545 |
|  | ACTT293838MOAKS | ACTT293838MMAPS | 29 " 38 " $\times 38$ " | 82 | \$1,468 | \$1,545 |


| Activity Table Without | ACTT253838WOAKS | ACTT253838WMAPS | 25 " $\times 38$ " $\times 38{ }^{\prime \prime}$ | 80 | \$1,468 | \$1,545 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trough, Wood Legs | ACTT273838WOAKS | ACTT273838WMAPS | 27-1/2"x38" $\times 38$ " | 81 | \$1,468 | \$1,545 |
|  | ACTT293838WOAKS | ACTT293838WMAPS | 29 " 38 " $\times 38$ " | 82 | \$1,468 | \$1,545 |


| Oak <br> Catalog No. | Maple Catalog No. | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACTTT254545MOAKS | ACTTT254545MMAPS | 25" x 45"x 45 " | 86 | \$1,800 | \$1,894 | Activity Table With |
| ACTTT274545MOAKS | ACTTT274545MMAPS | 27-1/2" $\times 45$ " $\times 45$ " | 87 | \$1,800 | \$1,894 | Trough, Metal Legs |
| ACTTT294545MOAKS | ACTTT294545MMAPS | 29" $\times 45$ " x 45" | 88 | \$1,800 | \$1,894 |  |



|  | Catalog No. | Description | HxWxD | Price |
| :--- | :--- | :--- | :--- | :--- |
| Activity Table    <br> Drawer Accessory Kit ActrAcCDRWS* Drawer Accessory Kit $3^{\prime \prime} \times 12-1 / 4 " \times 16-3 / 4^{\prime \prime}$ | $\$ 125$ |  |  |  |



| Activity Table Gameboard | ACTtACCGBDS | Gameboard <br> (Whiteboard on opposite side) |
| :--- | :--- | :--- |


| Metal Leg Caster | MT-CASTER | Metal Leg Caster |
| :--- | :--- | :--- |
|  |  | $2-1 / 4$ " black nylon hooded twin-wheel caster with a brake. |
|  | Add one caster per table leg (sold each). |  |


| Wood Leg Caster | LG-CST-S00 | Caster for Wood Leg <br> 3" black nylon hooded twin-wheel caster with a brake. Add one <br> caster pertable leg (sold each). |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

## General Specifications

## TABLETOP

Tabletop will be 1-3/16" thick, 3-ply 45\# density particleboard, with .050" thick whiteboard laminate surface and .020 " thick backing sheet for balanced construction. Tops will receive a PVC edgeband, 2 mm thick x 1-3/16" wide.

## LEGS (METAL)

Legs will be 2-3/8" round steel tubing with a wall thickness not less than .64". Legs are supplied with a standard glide insert. Lockable caster inserts interchange with the glide insert on any leg. Table legs will be attached to the tabletop by means of a flange welded to the leg tube. The attachment flange will be $4-5 / 8$ " in diameter formed and welded on two sides. The leg flange is attached to the tabletop by six (6) $1 / 4^{\prime \prime}-20 \times 1$ " bolts engaging $1 / 4^{"}$ internal and external threaded bushings embedded in the underside of the tabletop. Legs will be finished with electrostatic applied epoxy powder-coat paint.

## CASTER

When specified, a 2-1/4" black nylon hooded twin-wheel caster with a brake is supplied. Lockable caster inserts interchange with the glide insert on any leg. Add one caster per table leg (sold each).


2MM PVC on Whiteboard Laminate Edge Detail


MTCASTER

Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.


| Shell Table | 60794WBM00 <br> 60Y94WBM00 <br> 60J94WBM00 |
| :--- | :--- |




Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MST45HGWB29ARMMS | Adult Table | 29 " $\times 45$ " $\times 36$ " | 90 | \$1,335 | Hourglass Table |
| MST45HGWB27ARMMS | Youth Table | 27-1/2" $\times 45$ " $\times 36$ " | 90 | \$1,335 |  |
| MST45HGWB25ARMMS | Juvenile Table | 25 " $\times 45$ " $\times 36 "$ | 90 | \$1,335 |  |





| Catalog No. | Description | Price |
| :--- | :--- | :--- |
| MT-CASTER | Metal Leg Caster |  |
|  | $2-1 / 4 "$ black nylon hooded twin-wheel caster with a brake. Add one caster per table leg (sold each). |  |

Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.



| Large Free Form Table | 60776WBM00 <br> $60 Y 76 W B M 00$ <br> $60 J 76 W B M 00 ~$ | Adult Table <br> Youth Table |
| :--- | :--- | :--- |



## Array Tables

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com • www.brodartfurniture.com

## General Specifications

## TABLETOP FOR WOOD VENEER

Tabletop will be 1 " thick veneered particleboard, with .020 " thick veneer on both faces. Wood veneer tops receive a $1 / 4$ " thick x 1 " W wood (Maple, Oak or Walnut) edge band.

## TABLETOP FOR THERMALLY-FUSED LAMINATE (TFL)

Tabletop will be 1" thick MDF, with .020" thick thermally-fused laminate on both faces. TFL tops receive a PVC edge band which will be flexible polyethylene, 2 mm thick x 1 " W .

TABLETOP FOR HIGH-PRESSURE LAMINATE (HPL)
Tabletop will be 1" thick particleboard, with .035" thick high-pressure laminate surface and .020 thick backing sheet for balanced construction. High-pressure laminate tops receive a PVC edge band which will be flexible polyethylene, 2 mm thick x 1 " W or a $5 / 8$ " thick x 1-1/16"W wood (Maple or Oak) edge band.

## PATH LEGS (METAL)

Legs will be 2" x 2 " steel square tubing with a wall thickness not less than 2 mm . Legs are supplied with a standard glide insert. Metal legs attach to table top by means of a flange welded to the leg. Attachment flange will be 3-3/4" x 3-3/4" metal plate formed and welded on two sides to the leg. Each leg attachment flange is attached to the metal apron support frame using four \#8 x 3/4" screws and then attached to the underneath of the tabletop by five \#12 x 3/4" screws. Legs will be finished with electrostatic applied epoxy powder-coat paint.

## BLADE LEGS (METAL)

Legs will be 1" x 3" steel rectangular tubing with a wall thickness not less than 2 mm . Legs are supplied with a standard glide insert. Metal legs attach to table top by means of a flange welded to the leg. Attachment flange will be 3-3/4" x 3-3/4" metal plate formed and welded on two sides to the leg. Each leg attachment flange is attached to the metal apron support frame using four \#8 x 3/4" screws and then attached to the underneath of the tabletop by five \#12 x 3/4" screws. Legs will be finished with electrostatic applied epoxy powder-coat paint.

## APRON SUPPORT FRAME

A metal frame 1"W x 2"H x 2 mm thick in various lengths will be attached to underneath of the tabletop using \#12 x $3 / 4$ " screws. Each leg attachment flange will be attached to the apron support frame using four \#8 x $3 / 4$ " screws.


Edge Detail


2MM PVC ON TFL Edge Detail


| Path Legs  <br> Catalog No. Blade Legs <br> Catalog No.  | Description |  | Wt. <br> (lbs.) | Price |
| :--- | :--- | :--- | :--- | :--- | :--- |

Round Table with Solid Surface Top

| ARYP36RD30SSS | ARYB36RD30SSS | Solid Surface Top | $30 \mathrm{H} \times 36$ " Diameter | Call for Pricing |
| :--- | :--- | :--- | :--- | :--- |
| ARYP42RD30SSS | ARYB42RD30SSS | Solid Surface Top | $30 \mathrm{H} \times 42$ " Diameter | Call for Pricing |
| ARYP48RD30SSS | ARYB48RD30SSS | Solid Surface Top | $30 \mathrm{H} \times 48^{\prime \prime}$ Diameter | Call for Pricing |
| ARYP60RD30SSS | ARYB60RD30SSS | Solid Surface Top | $30 " \mathrm{H} \times 60$ " Diameter | Call for Pricing |
| ARYP36RD42SSS | ARYB36RD42SSS | Solid Surface Top | $42 " \mathrm{H} \times 36$ " Diameter | Call for Pricing |

Please call for details.

Round Table with TFL Top, PVC Edge Band

| ARYP36RD30TPS | ARYB36RD30TPS | TFL Top, PVC Edge Band | $30 " \mathrm{Hx} 36 "$ Diameter | 80 | $\mathbf{\$ 1 , 2 6 4}$ |
| :--- | :--- | :--- | :--- | :--- | :---: |
| ARYP42RD30TPS | ARYB42RD30TPS | TFL Top, PVC Edge Band | $30 " \mathrm{H} \mathrm{x} \mathrm{42"} \mathrm{Diameter}$ | 85 | $\mathbf{\$ 1 , . 3 2 9}$ |
| ARYP48RD30TPS | ARYB48RD30TPS | TFL Top, PVC Edge Band | $30 " \mathrm{Hx} 48$ " Diameter | 90 | $\mathbf{\$ 1 , 4 0 3}$ |
| ARYP60RD30TPS | ARYB60RD30TPS | TFLTop, PVC Edge Band | $30 " H \times 60 "$ Diameter | 95 | $\mathbf{\$ 1 , 5 5 8}$ |
| ARYP36RD42TPS | ARYB36RD42TPS | TFLTop, PVC Edge Band | $42 " H \times 36 "$ Diameter | 90 | $\mathbf{\$ 1 , 2 6 4}$ |

Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3).
Details can be found on pages GEN 4 and GEN 5 .
Note: Edge Band Color does NOT have to match Laminate Color.

|  | Path Legs Catalog No. | Blade Legs Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Table | Round Table with HPL Top, Maple or Oak Edge Band |  |  |  |  |  |
|  | ARYP36RD30HMS | ARYB36RD30HMS | HPL Top, Maple Edge Band | 30 "Hx 36" Diameter | 80 | \$1,915 |
|  | ARYP36RD30HOS | ARYB36RD30HOS | HPL Top, Oak Edge Band | 30 "Hx 36" Diameter | 80 | \$1,915 |
|  | ARYP42RD30HMS | ARYB42RD30HMS | HPL Top, Maple Edge Band | 30"Hx 42" Diameter | 85 | \$2,001 |
| - $\square^{\text {- }}$ | ARYP42RD30HOS | ARYB42RD30HOS | HPL Top, Oak Edge Band | 30 "Hx 42" Diameter | 85 | \$2,001 |
| - | ARYP48RD30HMS | ARYB48RD30HMS | HPL Top, Maple Edge Band | 30"Hx 48" Diameter | 90 | \$2,088 |
| 1 | ARYP48RD30H0S | ARYB48RD30H0S | HPL Top, Oak Edge Band | 30 "Hx 48" Diameter | 90 | \$2,088 |
|  | ARYP60RD30HMS | ARYB60RD30HMS | HPL Top, Maple Edge Band | 30"Hx 60" Diameter | 95 | \$2,252 |
| , | ARYP60RD30H0S | ARYB60RD30H0S | HPLTop, Oak Edge Band | 30"Hx 60" Diameter | 95 | \$2,252 |
| with Path Legs | ARYP36RD42HMS ARYP36RD42HOS | ARYB36RD42HMS ARYB36RD42HOS | HPLTop, Maple Edge Band HPL Top, Oak Edge Band | 42"Hx 36" Diameter <br> 42"Hx36" Diameter | 90 | \$1,915$\mathbf{\$ 1 , 9 1 5}$ |
|  |  |  |  |  | 90 |  |
|  | Please specify Laminate Color (Tables 2 and 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5. |  |  |  |  |  |
|  | Round Table with HPL Top, PVC Edge Band |  |  |  |  |  |
|  | ARYP36RD30HPS | ARYB36RD30HPS | HPL Top, PVC Edge Band | 30"Hx 36" Diameter | 80 | \$1,384 |
|  | ARYP42RD30HPS | ARYB42RD30HPS | HPL Top, PVC Edge Band | 30 "Hx 42" Diameter | 85 | \$1,470 |
|  | ARYP48RD30HPS | ARYB48RD30HPS | HPL Top, PVC Edge Band | $30 \mathrm{Hx} 488^{\text {" Diameter }}$ | 90 | \$1,557 |
| with Blade Legs | ARYP60RD30HPS | ARYB60RD30HPS | HPL Top, PVC Edge Band | 30"Hx60" Diameter | 95 | \$1,721 |
|  | ARYP36RD42HPS | ARYB36RD42HPS | HPLTop, PVC Edge Band | 42"Hx 36" Diameter | 90 | \$1,384 |

Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Edge Band Color does NOT have to match Laminate Color.

| Path Legs Catalog No. | Blade Legs <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Square Table with Veneer Top and Matching Wood Edge Band |  |  |  |  |  | Square Table |
| ARYP303030VOS | ARYB303030VOS | Veneer OakTop/Edge Band | $30 " \times 30 " \times 30 "$ | 90 | \$1,457 |  |
| ARYP303030VMS | ARYB303030VMS | Veneer Maple Top/ Edge Band | $30 \mathrm{Cx} 30 \mathrm{x} \times 30 \mathrm{O}$ | 90 | \$1,550 |  |
| ARYP303030VWS | ARYB303030VWS | Veneer Walnut Top/Edge Band | $30 " \times 30 " \times 30$ " | 90 | \$1,695 |  |
| ARYP424230VOS | ARYB424230VOS | Veneer OakTop/Edge Band | $30 \mathrm{Cx} \times 2^{\prime \prime} \times 42 \mathrm{C}$ | 100 | \$1,635 |  |
| ARYP424230VMS | ARYB424230VMS | Veneer Maple Top/Edge Band | 30 " 42 " $\times 42$ " | 100 | \$1,728 |  |
| ARYP424230VWS | ARYB424230VWS | Veneer Walnut Top/Edge Band | $30 " \times 42$ " 42 " | 100 | \$1,873 |  |
| ARYP484830VOS | ARYB484830VOS | Veneer OakTop/Edge Band | $30 \mathrm{Cx} 48 \mathrm{\prime} \mathrm{\prime} \times 48 \mathrm{C}$ | 110 | \$1,743 |  |
| ARYP484830VMS | ARYB484830VMS | Veneer Maple Top/Edge Band | 30 " $\times 48$ " x 48" | 110 | \$1,836 | with Path Legs |
| ARYP484830VWS | ARYB484830VWS | Veneer Walnut Top/Edge Band | $30 " \times 48{ }^{\prime \prime} \times 48{ }^{\prime \prime}$ | 110 | \$1,981 |  |
| ARYP424236VOS | ARYB424236VOS | Veneer OakTop/Edge Band | $36 " \times 42$ " 42 " | 105 | \$1,635 |  |
| ARYP424236VMS | ARYB424236VMS | Veneer Maple Top/Edge Band | 36" $\times 42$ " x 42" | 105 | \$1,728 |  |
| ARYP424236VWS | ARYB424236VWS | Veneer Walnut Top/Edge Band | $36^{\prime \prime} \times 42^{\prime \prime} \times 42^{\prime \prime}$ | 105 | \$1,873 |  |
| ARYP484836VOS | ARYB484836VOS | Veneer OakTop/Edge Band | 36" $\times 48$ " $\times 48$ " | 115 | \$1,743 |  |
| ARYP484836VMS | ARYB484836VMS | Veneer Maple Top/Edge Band | $36 " \times 48$ " $488^{\prime \prime}$ | 115 | \$1,836 |  |
| ARYP484836VWS | ARYB484836VWS | Veneer Walnut Top/Edge Band | $36 " \times 48$ " $\times 48$ " | 115 | \$1,981 |  |
| ARYP303042VOS | ARYB303042VOS | Veneer OakTop/Edge Band | 42"x30"x30" | 100 | \$1,457 |  |
| ARYP303042VMS | ARYB303042VMS | Veneer Maple Top/Edge Band | 42" $\times 30 \mathrm{C} \times 30 \mathrm{O}$ | 100 | \$1,550 |  |
| ARYP303042VWS | ARYB303042VWS | Veneer Walnut Top/Edge Band | 42" $\times 30$ " $\times 30$ " | 100 | \$1,695 |  |
| Please specify Wood Finish for Tabletop and Wood Edge Band (Table 1). Details can be found on page GEN 4. |  |  |  |  |  | with Blade |


| ARYP303030SSS | ARYB303030SSS | Solid Surface Top | $30 " \times 30 " \times 30 "$ | Call for Pricing |
| :---: | :---: | :---: | :---: | :---: |
| ARYP424230SSS | ARYB424230SSS | Solid Surface Top |  | Call for Pricing |
| ARYP484830SSS | ARYB484830SSS | Solid Surface Top | $30 \mathrm{C} \times 48 \mathrm{\prime} \mathrm{\prime} \times 48$ | Call for Pricing |
| ARYP424236SSS | ARYB424236SSS | Solid Surface Top | $36 " \times 42$ " $\times 42$ " | Call for Pricing |
| ARYP484836SSS | ARYB484836SSS | Solid Surface Top | $36 " \times 48$ " $\times 48$ " | Call for Pricing |
| ARYP303042SSS | ARYB303042SSS | Solid Surface Top | 42" x 30 " x 30 " | Call for Pricing |

Please call for details.

Square Table with TFL Top, PVC Edge Band

| ARYP303030TPS | ARYB303030TPS | TFL Top, PVC Edge Band | $30 " \times 30 " \times 30 "$ | 90 | \$1,160 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ARYP424230TPS | ARYB424230TPS | TFL Top, PVC Edge Band | $30 " \mathrm{x} 42^{\prime \prime} \mathrm{x} 42$ " | 100 | \$1,278 |
| ARYP484830TPS | ARYB484830TPS | TFL Top, PVC Edge Band | $30 " \mathrm{x} 48^{\prime \prime} \mathrm{x} 48$ " | 110 | \$1,386 |
| ARYP424236TPS | ARYB424236TPS | TFL Top, PVC Edge Band | 36" $\times 42$ " 4 42" | 105 | \$1,278 |
| ARYP484836TPS | ARYB484836TPS | TFL Top, PVC Edge Band | $36 " \mathrm{x} 48^{\prime \prime} \mathrm{x} 48$ " | 115 | \$1,386 |
| ARYP303042TPS | ARYB303042TPS | TFL Top, PVC Edge Band | 42 " x 30 " $\times 30$ " | 100 | \$1,160 |

Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Edge Band Color does NOT have to match Laminate Color.


Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Edge Band Color does NOT have to match Laminate Color.


[^24]

Please specify Wood Finish for Tabletop and Wood Edge Band (Table 1). Details can be found on page GEN 4.

| ARYP306030SSS | ARYB306030SSS | Solid Surface Top | $30 " \times 60 " \times 30 "$ | Call for Pricing |
| :---: | :---: | :---: | :---: | :---: |
| ARYP307230SSS | ARYB307230SSS | Solid Surface Top | $30 \mathrm{n} \times 72 \mathrm{l} \times 30 \mathrm{C}$ | Call for Pricing |
| ARYP309030SSS | ARYB309030SSS | Solid Surface Top | $30 \mathrm{n} \times 90 \mathrm{c} \times 30$ | Call for Pricing |
| ARYP366030SSS | ARYB366030SSS | Solid Surface Top | $30 \mathrm{Cx} 60 \mathrm{c} \times 36$ " | Call for Pricing |
| ARYP367230SSS | ARYB367230SSS | Solid Surace Top | $30 \mathrm{n} \times 72 \mathrm{l} \times 36$ " | Call for Pricing |
| ARYP369030SSS | ARYB369030SSS | Solid Surface Top | 30 " $\times 90$ " $\times 36$ " | Call for Pricing |
| ARYP426030SSS | ARYB426030SSS | Solid Surface Top |  | Call for Pricing |
| ARYP427230SSS | ARYB427230SSS | Solid Surface Top | $30 \mathrm{\prime} \mathrm{\prime} 72$ " $\times 42$ " | Call for Pricing |
| ARYP429030SSS | ARYB429030SSS | Solid Surface Top |  | Call for Pricing |
| ARYP4210830SSS | ARYB4210830SSS | Solid Surface Top | $30 " \times 108 " \times 42$ " | Call for Pricing |
| ARYP4212030SSS | ARYB4212030SSS | Solid Surface Top | $30 " \times 120 " \times 42 "$ | Call for Pricing |
| ARYP244836SSS | ARYB244836SSS | Solid Surface Top | $36 " \times 48{ }^{\prime \prime} \times 24$ " | Call for Pricing |
| ARYP246036SSS | ARYB246036SSS | Solid Surface Top | $36 " \times 60 " \times 24 "$ | Call for Pricing |
| ARYP247236SSS | ARYB247236SSS | Solid Surface Top | 36" $\times 72$ " $\times 24$ " | Call for Pricing |



Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Edge Band Color does NOT have to match Laminate Color.

|  | Path Legs Catalog No. | Blade Legs Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Table | Rectangular Table with TFL Top, PVC Edge Band |  |  |  |  |  |
|  | ARYP4212036TPS | ARYB4212036TPS | TFL Top, PVC Edge Band | $36 " \times 120 " \times 42$ " | 160 | \$2,160 |
| + | ARYP244842TPS | ARYB244842TPS | TFL Top, PVC Edge Band | 42 " 48 " $\times 24$ " | 90 | \$1,177 |
|  | ARYP246042TPS | ARYB246042TPS | TFL Top, PVC Edge Band | 42"x60" $\times 24$ " | 101 | \$1,239 |
|  | ARYP247242TPS | ARYB247242TPS | TFL Top, PVC Edge Band | 42"x 72 " x 24 " | 115 | \$1,310 |
|  | ARYP249042TPS | ARYB249042TPS | TFL Top, PVC Edge Band | 42 " x 90" $\times 24$ " | 125 | \$1,454 |

Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Edge Band Color does NOT have to match Laminate Color. GEN 5.


| ARYP306030HMS | ARYB306030HMS | HPL Top, Maple Edge Band | $30 " \times 60 " \times 30 "$ | 96 | \$1,782 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ARYP306030HOS | ARYB306030HOS | HPL Top, Oak Edge Band | $30 " x 60 " x 30 "$ | 96 | \$1,782 |
| ARYP307230HMS | ARYB307230HMS | HPL Top, Maple Edge Band | $30 " x 72 " \times 30 "$ | 110 | \$1,928 |
| ARYP307230HOS | ARYB307230HOS | HPL Top, Oak Edge Band | $30 " x 72 " x 30 "$ | 110 | \$1,928 |
| ARYP309030HMS | ARYB309030HMS | HPL Top, Maple Edge Band | $30 " \times 90 " x 30 "$ | 120 | \$2,106 |
| ARYP309030HOS | ARYB309030HOS | HPL Top, Oak Edge Band | $30 " \times 90 " \times 30 "$ | 120 | \$2,106 |
| ARYP366030HMS | ARYB366030HMS | HPL Top, Maple Edge Band | 30 " x 60" x 36" | 104 | \$1,856 |
| ARYP366030HOS | ARYB366030HOS | HPL Top, Oak Edge Band | $30 " x 60 " x 36 "$ | 104 | \$1,856 |
| ARYP367230HMS | ARYB367230HMS | HPL Top, Maple Edge Band | $30 " x 72 " \times 36 "$ | 118 | \$2,008 |
| ARYP367230HOS | ARYB367230HOS | HPL Top, Oak Edge Band | $30 " x 72 " x 36 "$ | 118 | \$2,008 |
| ARYP369030HMS | ARYB369030HMS | HPL Top, Maple Edge Band | $30 " \times 90 " \times 36 "$ | 128 | \$2,194 |
| ARYP369030HOS | ARYB369030HOS | HPL Top, Oak Edge Band | $30 " \times 90 " \times 36 "$ | 128 | \$2,194 |
| ARYP426030HMS | ARYB426030HMS | HPL Top, Maple Edge Band | $30 " x 60 " x 42 "$ | 110 | \$1,979 |
| ARYP426030HOS | ARYB426030HOS | HPL Top, Oak Edge Band | 30 " x 60" x 42" | 110 | \$1,979 |
| ARYP427230HMS | ARYB427230HMS | HPL Top, Maple Edge Band | $30 " x 72 " x 42 "$ | 124 | \$2,141 |
| ARYP427230HOS | ARYB427230HOS | HPL Top, Oak Edge Band | $30 " x 72 " x 42 "$ | 124 | \$2,141 |
| ARYP429030HMS | ARYB429030HMS | HPL Top, Maple Edge Band | $30 " x 90 " x 42 "$ | 135 | \$2,339 |
| ARYP429030HOS | ARYB429030HOS | HPL Top, Oak Edge Band | $30 " x 90 " x 42 "$ | 135 | \$2,339 |
| ARYP4210830HMS | ARYB4210830HMS | HPL Top, Maple Edge Band | $30 " \times 108 " \mathrm{x} 42$ " | 145 | \$2,689 |
| ARYP4210830H0S | ARYB4210830HOS | HPL Top, Oak Edge Band | $30 " \times 108 " \mathrm{x} 42^{\prime \prime}$ | 145 | \$2,689 |
| ARYP4212030HMS | ARYB4212030HMS | HPL Top, Maple Edge Band | $30 " \times 120 " x 42 "$ | 155 | \$2,839 |
| ARYP4212030HOS | ARYB4212030HOS | HPL Top, Oak Edge Band | $30 " \times 120 " x 42 "$ | 155 | \$2,839 |
| ARYP244836HMS | ARYB244836HMS | HPL Top, Maple Edge Band | $36 " \mathrm{x} 48^{\prime \prime} \times 24$ " | 85 | \$1,558 |
| ARYP244836HOS | ARYB244836HOS | HPL Top, Oak Edge Band | $36 " \mathrm{x} 48^{\prime \prime} \times 24$ " | 85 | \$1,558 |
| ARYP246036HMS | ARYB246036HMS | HPL Top, Maple Edge Band | $36 "$ x 60" x 24 " | 96 | \$1,639 |
| ARYP246036HOS | ARYB246036H0S | HPL Top, Oak Edge Band | $36 " \times 60 " \times 24 "$ | 96 | \$1,639 |
| ARYP247236HMS | ARYB247236HMS | HPL Top, Maple Edge Band | $36 " \times 72 " \times 24 "$ | 110 | \$1,773 |
| ARYP247236HOS | ARYB247236HOS | HPL Top, Oak Edge Band | $36 " x 72 " x 24 "$ | 110 | \$1,773 |
| ARYP249036HMS | ARYB249036HMS | HPL Top, Maple Edge Band | $36 " \times 90 " \times 24 "$ | 120 | \$1,938 |
| ARYP249036HOS | ARYB249036HOS | HPL Top, Oak Edge Band | $36 " x 90 " x 24 "$ | 120 | \$1,938 |
| ARYP306036HMS | ARYB306036HMS | HPL Top, Maple Edge Band | $36 " \times 60 " \times 30 "$ | 100 | \$1,782 |
| ARYP306036H0S | ARYB306036H0S | HPLTop, Oak Edge Band | $36 " \times 60 " x 30 "$ | 100 | \$1,782 |
| ARYP307236HMS | ARYB307236HMS | HPL Top, Maple Edge Band | $36 " \times 72 " \times 30 "$ | 115 | \$1,928 |
| ARYP307236HOS | ARYB307236HOS | HPL Top, Oak Edge Band | $36 " \times 72 " \times 30 "$ | 115 | \$1,928 |
| ARYP309036HMS | ARYB309036HMS | HPL Top, Maple Edge Band | $36 " \times 90 " \times 30 "$ | 125 | \$2,106 |
| ARYP309036HOS | ARYB309036HOS | HPL Top, Oak Edge Band | $36 " \times 90 " \times 30 "$ | 125 | \$2,106 |


| Path Legs <br> Catalog No. | Blade Legs <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Table with HPL Top, Maple or Oak Edge Band |  |  |  |  |  | Rectangular Table |
| ARYP426036HMS | ARYB426036HMS | HPLTop, Maple Edge Band | $36 " \times 60 " \times 42 "$ | 115 | \$1,979 |  |
| ARYP426036HOS | ARYB426036HOS | HPL Top, Oak Edge Band | 36" $\times 60$ " $\times 42$ " | 115 | \$1,979 |  |
| ARYP427236HMS | ARYB427236HMS | HPLTop, Maple Edge Band | $36 " \times 72$ " $\times 42$ " | 129 | \$2,141 |  |
| ARYP427236HOS | ARYB427236HOS | HPLTop, Oak Edge Band | 36" $\times 72$ " $\times 42$ " | 129 | \$2,141 |  |
| ARYP429036HMS | ARYB429036HMS | HPLTop, Maple Edge Band | $36 " \times 90$ " 42 " | 140 | \$2,339 |  |
| ARYP429036HOS | ARYB429036HOS | HPL Top, Oak Edge Band | $36 " \times 90$ " $\times 42$ " | 140 | \$2,339 |  |
| ARYP4210836HMS | ARYB4210836HMS | HPLTop, Maple Edge Band | $36 " \times 108{ }^{\text {" } ~} 42$ " | 150 | \$2,689 |  |
| ARYP4210836HOS | ARYB4210836HOS | HPLTop, Oak Edge Band | $36 " \times 108 " \times 42$ " | 150 | \$2,689 |  |
| ARYP4212036HMS | ARYB4212036HMS | HPLTop, Maple Edge Band | $36 " \times 120 " \times 42 "$ | 160 | \$2,839 | with Path Legs |
| ARYP4212036HOS | ARYB4212036HOS | HPL Top, Oak Edge Band | $36 " \times 120 " \times 42 "$ | 160 | \$2,839 |  |
| ARYP244842HMS | ARYB244842HMS | HPLTop, Maple Edge Band | 42 " 48 " $\times 24$ " | 90 | \$1,558 |  |
| ARYP244842HOS | ARYB244842HOS | HPL Top, Oak Edge Band | 42 " $\times 48$ " $\times 24$ " | 90 | \$1,558 |  |
| ARYP246042HMS | ARYB246042HMS | HPLTop, Maple Edge Band | $42 \mathrm{x} \times 60 \mathrm{x} 24$ " | 101 | \$1,639 |  |
| ARYP246042HOS | ARYB246042HOS | HPLTop, Oak Edge Band | 42" $\times 60$ " $\times 24$ " | 101 | \$1,639 |  |
| ARYP247242HMS | ARYB247242HMS | HPLTop, Maple Edge Band | 42 " 72 " $\times 24$ " | 115 | \$1,773 |  |
| ARYP247242HOS | ARYB247242HOS | HPL Top, Oak Edge Band | 42"x72"x24" | 115 | \$1,773 |  |
| ARYP249042HMS | ARYB249042HMS | HPLTop, Maple Edge Band | 42"x90" 24 " | 125 | \$1,938 |  |
| ARYP249042HOS | ARYB249042HOS | HPLTop, Oak Edge Band | 42" $\times 90$ " $\times 24$ " | 125 | \$1,938 |  |


| ARYP306030HPS | ARYB306030HPS | HPLTop, PVC Edge Band | $30 \mathrm{c} \times 60 \mathrm{x} \times 30 \mathrm{C}$ | 96 | \$1,487 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ARYP307230HPS | ARYB307230HPS | HPL Top, PVC Edge Band | $30 \mathrm{n} \times 72 \mathrm{l} \times 30 \mathrm{C}$ | 110 | \$1,611 |
| ARYP309030HPS | ARYB309030HPS | HPL Top, PVC Edge Band | $30 " \times 90 " \times 30 "$ | 120 | \$1,769 |
| ARYP366030HPS | ARYB366030HPS | HPL Top, PVC Edge Band | $30 \mathrm{c} \times 60 \mathrm{C} \times 36$ " | 104 | \$1,548 |
| ARYP367230HPS | ARYB367230HPS | HPL Top, PVC Edge Band | 30 " $\times 72$ " $\times 36$ " | 118 | \$1,678 |
| ARYP369030HPS | ARYB369030HPS | HPLTop, PVC Edge Band | $30 \mathrm{n} \times 90 \mathrm{c} \times 36$ " | 128 | \$1,842 |
| ARYP426030HPS | ARYB426030HPS | HPL Top, PVC Edge Band | $30 \mathrm{c} \times 60 \mathrm{x} \times 4{ }^{\prime \prime}$ | 110 | \$1,651 |
| ARYP427230HPS | ARYB427230HPS | HPLTop, PVC Edge Band | 30 " 72 " $\times 42$ " | 124 | \$1,788 |
| ARYP429030HPS | ARYB429030HPS | HPLTop, PVC Edge Band | 30 " $\times 90$ " x 42 " | 135 | \$1,963 |
| ARYP4210830HPS | ARYB4210830HPS | HPLTop, PVC Edge Band | $30 " \times 108{ }^{\prime \prime} \times 42$ " | 145 | \$2,249 |
| ARYP4212030HPS | ARYB4212030HPS | HPL Top, PVC Edge Band | $30 " \times 120 " \times 42 "$ | 155 | \$2,419 |
| ARYP244836HPS | ARYB244836HPS | HPL Top, PVC Edge Band | $36 " \times 48{ }^{\prime \prime} \times 24 "$ | 85 | \$1,300 |
| ARYP246036HPS | ARYB246036HPS | HPL Top, PVC Edge Band | $36 " \times 60 " \times 24 "$ | 96 | \$1,368 |
| ARYP247236HPS | ARYB247236HPS | HPL Top, PVC Edge Band | $36 " \times 72$ " $\times 24$ " | 110 | \$1,482 |
| ARYP249036HPS | ARYB249036HPS | HPL Top, PVC Edge Band | $36 " \times 90$ " $\times 24$ " | 120 | \$1,627 |
| ARYP306036HPS | ARYB306036HPS | HPL Top, PVC Edge Band | $36 " \times 60 " \times 30 "$ | 100 | \$1,487 |
| ARYP307236HPS | ARYB307236HPS | HPL Top, PVC Edge Band | $36 " \times 72$ " $\times 30$ " | 115 | \$1,611 |
| ARYP309036HPS | ARYB309036HPS | HPL Top, PVC Edge Band | $36 " \times 90 " \times 30 "$ | 125 | \$1,769 |
| ARYP426036HPS | ARYB426036HPS | HPL Top, PVC Edge Band | $36 " \times 60 " \times 42 "$ | 115 | \$1,651 |
| ARYP427236HPS | ARYB427236HPS | HPL Top, PVC Edge Band | $36 " \times 72$ " $\times 42$ " | 129 | \$1,788 |

Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Edge Band Color does NOT have to match Laminate Color.

|  | Path Legs Catalog No. | Blade Legs <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Table | Rectangular Table with HPL Top, PVC Edge Band |  |  |  |  |  |
|  | ARYP429036HPS | ARYB429036HPS | HPL Top, PVC Edge Band | $36 " \times 90$ " $\times 42$ " | 140 | \$1,963 |
|  | ARYP4210836HPS | ARYB4210836HPS | HPL Top, PVC Edge Band | $36 " \times 108{ }^{\prime \prime} \times 42$ | 150 | \$2,249 |
|  | ARYP4212036HPS | ARYB4212036HPS | HPL Top, PVC Edge Band | $36^{\prime \prime} \times 120$ " 42 " | 160 | \$2,419 |
|  | ARYP244842HPS | ARYB244842HPS | HPL Top, PVC Edge Band | 42 " 48 " $\times 24$ " | 90 | \$1,300 |
|  | ARYP246042HPS | ARYB246042HPS | HPL Top, PVC Edge Band | 42 " 60 " $\times 24$ " | 101 | \$1,368 |
|  | ARYP247242HPS | ARYB247242HPS | HPL Top, PVC Edge Band | 42"x72"x24" | 115 | \$1,482 |
|  | ARYP249042HPS | ARYB249042HPS | HPL Top, PVC Edge Band | 42 " $\times 90$ " $\times 24$ " | 125 | \$1,627 |

with Path Legs


Please specify Laminate Color (Tables 2 and 4), Edge Band Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Edge Band Color does NOT have to match Laminate Color.

## The mTable ${ }^{\mathrm{TM}}$ Collection

## General Specifications

## TABLETOP

Tabletop is 1-3/16" thick, 9-ply solid hardwood plywood or 3-ply 45\# density particleboard, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 " thick for balanced construction. Edges are solid Northern-grown Red Oak or maple. Top receives an external solid drop edge Northern-grown Red Oak or maple band $5 / 8^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ thick, radiused to form a bullnose.

## APRON (Optional)

A 1-3/4" W x 25/32" Northern-grown Red Oak or maple apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4$ " styling line, routed into the apron, highlights the tabletop and legs. The bottom edge and both ends of each apron receive a $1 / 2^{\prime \prime}$ radius. Aprons are attached to the table using wood cleats screwed to the underside of the tabletop. Aprons on round tables go straight between the legs.

## LEGS

Legs are 2-3/8" round steel tubing with a wall thickness not less than .64". Legs are finished with electrostatically applied epoxy powder paint. Legs are supplied with a standard glide insert. Lockable caster inserts interchange with the glide insert on any leg. Table legs are attached to the tabletop by means of a flange welded to the leg tube. The attachment flange is $4-5 / 8^{\prime \prime}$ in diameter formed and welded on two sides. The leg flange is attached to the tabletop by six (6) 1/4"-20 $x 1^{\prime \prime}$ bolts engaging $1 / 4$ " internally and externally threaded bushings embedded in the underside of the tabletop.

## CASTERS (Optional)

When specified, a three-inch black nylon hooded twin-wheel caster with a brake is supplied. Lockable caster inserts interchange with the glide insert on any leg. Add one caster per table leg (sold each).

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables 60 " wide or more receive a V-shaped, 14 -gauge steel keel securely fastened to the underside of the tabletop. Tables 48"D and more than 60"W, receive two steel keels parallel to the length of the table. Tables 90 " or wider receive two extra legs located under the center of the table to provide added support.


MT Series Drop Edge

mTable Leg Detail


MTCASTER

| Plywood Core | Particleboard Core |  |  |  | Plywood Core | Particleboard Core |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No. | Description | HxWx D | Wt. (lbs.) | Price | Price |  |
| Round Oak Table |  |  |  |  |  |  | Round Table |
| MT-109-S00 OAK | MT-109-S02 OAK | Adult Table | 29"Hx 36" Diameter | 100 | \$2,057 | \$1,808 |  |
| MT-Y09-S00 OAK | MT-Y09-S02 OAK | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,057 | \$1,808 |  |
| MT-J09-S00 OAK | MT-J09-S02 OAK | Juvenile Table | 25"Hx 36 " Diameter | 100 | \$2,057 | \$1,808 | $\pi$ |
| MT-129-S00 OAK | MT-129-S02 OAK | Adult Table | 29"Hx 42" Diameter | 110 | \$2,203 | \$1,952 | 1 |
| MT-Y29-S00 OAK | MT-Y29-S02 OAK | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,203 | \$1,952 | $\cdots$ |
| MT-J29-S00 OAK | MT-J29-S02 OAK | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,203 | \$1,952 | 0 |
| MT-141-S00 OAK | MT-141-S02 OAK | Adult Table | 29"Hx 48" Diameter | 120 | \$2,203 | \$1,952 |  |
| MT-Y41-S00 OAK | MT-Y41-S02 OAK | Youth Table | 27-1/2"Hx $48{ }^{\text {" }}$ Diameter | 120 | \$2,203 | \$1,952 |  |
| MT-J41-S00 OAK | MT-J41-S02 OAK | Juvenile Table | 25"Hx 48" Diameter | 120 | \$2,203 | \$1,952 |  |
| Round Maple Table |  |  |  |  |  |  |  |
| MT-109-S00 MAP | MT-109-S02 MAP | Adult Table | 29"Hx36" Diameter | 100 | \$2,242 | \$1,971 |  |
| MT-Y09-S00 MAP | MT-Y09-S02 MAP | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,242 | \$1,971 |  |
| MT-J09-S00 MAP | MT-J09-S02 MAP | Juvenile Table | 25 "Hx 36 " Diameter | 100 | \$2,242 | \$1,971 |  |
| MT-129-S00 MAP | MT-129-S02 MAP | Adult Table | 29"Hx 42" Diameter | 110 | \$2,401 | \$2,129 |  |
| MT-Y29-S00 MAP | MT-Y29-S02 MAP | Youth Table | 27-1/2"Hx 42 " Diameter | 110 | \$2,401 | \$2,129 |  |
| MT-J29-S00 MAP | MT-J29-S02 MAP | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,401 | \$2,129 |  |
| MT-141-S00 MAP | MT-141-S02 MAP | Adult Table | 29"Hx 48" Diameter | 120 | \$2,401 | \$2,129 |  |
| MT-Y41-S00 MAP | MT-Y41-S02 MAP | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,401 | \$2,129 |  |
| MT-J41-S00 MAP | MT-J41-S02 MAP | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,401 | \$2,129 |  |

## Square Oak Table

| MT-191-S00 OAK | MT-191-S02 OAK | Adult Table |
| :--- | :--- | :--- |
| MT-Y91-S00 OAK | MT-Y91-S02 OAK | Youth Table |
| MT-J91-S00 OAK | MT-J91-S02 OAK | Juvenile Table |
| MT-137-S00 OAK | MT-137-S02 OAK | Adult Table |
| MT-Y37-S00 OAK | MT-Y37-S02 OAK | Youth Table |
| MT-J37-S00 OAK | MT-J37-S02 OAK | Juvenile Table |
| MT-154-S00 OAK | MT-154-S02 OAK | Adult Table |
| MT-Y54-S00 OAK | MT-Y54-S02 OAK | Youth Table |
| MT-J54-S00 OAK | MT-J54-S02 OAK | Juvenile Table |


| $\begin{gathered} 29 " \times 30 " \times 30 " \\ 27-1 / 2 " \times 30 " \times 30 " \end{gathered}$ |
| :---: |
|  |  |
|  |
| 29"x 42 " x 42 " |
| 27-1/2" ${ }^{\prime \prime} 42$ " x 42 " |
| 25 " x 42"x 42 " |
| 29 " x 48"x $48{ }^{\prime \prime}$ |
| 27-1/2" $\times 48{ }^{\prime \prime}$ x 48 " |
| $25{ }^{\prime \prime}$ x $48{ }^{\prime \prime}$ x $48{ }^{\prime \prime}$ |

110
110
110
110
110
110
110
110
110


## Square Maple Table

| MT-191-S00 MAP | MT-191-S02 MAP |
| :--- | :--- |
| MT-Y91-S00 MAP | MT-Y91-S02 MAP |
| MT-J91-S00 MAP | MT-J91-S02 MAP |
| MT-137-S00 MAP | MT-137-S02 MAP |
| MT-Y37-S00 MAP | MT-Y37-S02 MAP |
| MT-J37-S00 MAP | MT-J37-S02 MAP |
| MT-154-S00 MAP | MT-154-S02 MAP |
| MT-Y54-S00 MAP | MT-Y54-S02 MAP |
| MT-J54-S00 MAP | MT-J54-S02 MAP |

Adult Table
Youth Table
Juvenile Table

Adult Table
Youth Table
Juvenile Table

Adult Table
Youth Table
Juvenile Table

| $\begin{gathered} 29 " \times 30 " \times 30 " \\ 27-1 / 2 " \times 30 " \times 30 " \end{gathered}$ |
| :---: |
|  |  |
|  |
| 29"x 42" x 42" |
| 27-1/2" x 42 " x 42 " |
| 25"x 42" x 42" |
| 29 " 4 48"x $48{ }^{\prime \prime}$ |
| 27-1/2" x $48{ }^{\prime \prime}$ x 48 " |
| 25 " x 48"x $48{ }^{\prime \prime}$ |


| 110 | $\mathbf{\$ 1 , 9 7 9}$ | $\mathbf{\$ 1 , 6 8 9}$ |
| :--- | :--- | :--- |
| 110 | $\mathbf{\$ 1 , 9 7 9}$ | $\mathbf{\$ 1 , 6 8 9}$ |
| 110 | $\mathbf{\$ 1 , 9 7 9}$ | $\mathbf{\$ 1 , 6 8 9}$ |
| 110 | $\mathbf{\$ 2 , 1 3 8}$ | $\mathbf{\$ 1 , 8 4 7}$ |
| 110 | $\mathbf{\$ 2 , 1 3 8}$ | $\mathbf{\$ 1 , 8 4 7}$ |
| 110 | $\mathbf{\$ 2 , 1 3 8}$ | $\mathbf{\$ 1 , 8 4 7}$ |
| 110 | $\mathbf{\$ 2 , 3 1 4}$ | $\mathbf{\$ 2 , 0 2 3}$ |
| 110 | $\mathbf{\$ 2 , 3 1 4}$ | $\mathbf{\$ 2 , 0 2 3}$ |
| 110 | $\mathbf{\$ 2 , 3 1 4}$ | $\mathbf{\$ 2 , 0 2 3}$ |

Catalog No.
Description
Price

| MT-CASTER | Caster add-on to make any table mobile. |
| :--- | :--- |
| 3-inch black nylon hooded twin-wheel caster with a brake. |  |
|  | Add one caster per table leg (sold each). |
|  | Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5. |


|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
| Rectrangular Table | MT-194-S00 OAK | MT-194-S02 OAK | Adult Table | 29" x 60" x 30 " | 120 | \$1,834 | \$1,590 |
|  | MT-Y94-S00 OAK | MT-Y94-S02 OAK | Youth Table | 27-1/2" $\times 60$ " $\times 30$ " | 120 | \$1,834 | \$1,590 |
|  | MT-J94-S00 OAK | MT-J94-S02 OAK | Juvenile Table | 25 " $6000 \times 30 "$ | 120 | \$1,834 | \$1,590 |
|  | MT-195-S00 OAK | MT-195-S02 OAK | Adult Table | 29"x72"x30" | 140 | \$2,033 | \$1,767 |
| - | MT-Y95-S00 OAK | MT-Y95-S02 OAK | Youth Table | 27-1/2" $\times 72$ " $\times 30$ " | 140 | \$2,033 | \$1,767 |
| 1 | MT-J95-S00 OAK | MT-J95-S02 OAK | Juvenile Table | 25 " 72 " x 30 " | 140 | \$2,033 | \$1,767 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | MT-194-S00 MAP | MT-194-S02 MAP | Adult Table | 29"x60" $\times 30 \mathrm{C}$ | 120 | \$1,999 | \$1,733 |
|  | MT-Y94-S00 MAP | MT-Y94-S02 MAP | Youth Table | 27-1/2" $\times 60$ " $\times 30$ " | 120 | \$1,999 | \$1,733 |
|  | MT-J94-S00 MAP | MT-J94-S02 MAP | Juvenile Table | 25 " $\times 60$ " $\times 30 "$ | 120 | \$1,999 | \$1,733 |
|  | MT-195-S00 MAP | MT-195-S02 MAP | Adult Table | 29"x 72 " x $30 "$ | 140 | \$2,217 | \$1,926 |
|  | MT-Y95-S00 MAP | MT-Y95-S02 MAP | Youth Table | 27-1/2" $\times 72$ " $\times 30$ " | 140 | \$2,217 | \$1,926 |
|  | MT-J95-S00 MAP | MT-J95-S02 MAP | Juvenile Table | 25 " 72 " $\times 30$ " | 140 | \$2,217 | \$1,926 |


| Six-Reader Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MT-144-S00 OAK | MT-144-S02 OAK | Adult Table | 29"x60"x 36 " | 120 | \$1,931 | \$1,687 |
|  | MT-Y44-S00 OAK | MT-Y44-S02 OAK | Youth Table | 27-1/2" $\times 60$ " $\times 36$ " | 120 | \$1,931 | \$1,687 |
|  | MT-J44-S00 OAK | MT-J44-S02 OAK | Juvenile Table | 25 " $\times 60$ " $\times 36 "$ | 120 | \$1,931 | \$1,687 |
|  | MT-138-S00 OAK | MT-138-S02 OAK | Adult Table | 29"x 72 " $\times 36 "$ | 140 | \$2,130 | \$1,864 |
|  | MT-Y38-S00 OAK | MT-Y38-S02 OAK | Youth Table | 27-1/2" $\times 72$ " $\times 36$ " | 140 | \$2,130 | \$1,864 |
|  | MT-J38-S00 OAK | MT-J38-S02 OAK | Juvenile Table | 25 " 72 " x $36 "$ | 140 | \$2,130 | \$1,864 |
|  | MT-145-S00 OAK | MT-145-S02 OAK | Adult Table | 29 " 72 " $\times 48$ " | 170 | \$2,324 | \$2,074 |
|  | MT-Y45-S00 OAK | MT-Y45-S02 OAK | Youth Table | 27-1/2" $\times 72$ " $\times 48$ " | 170 | \$2,324 | \$2,074 |
|  | MT-J45-S00 OAK | MT-J45-S02 OAK | Juvenile Table | 25" x 72 " x 48" | 170 | \$2,324 | \$2,074 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | MT-144-S00 MAP | MT-144-S02 MAP | Adult Table | 29" $\times 60$ " $\times 36$ " | 120 | \$2,104 | \$1,838 |
|  | MT-Y44-S00 MAP | MT-Y44-S02 MAP | Youth Table | 27-1/2" $\times 60$ " $\times 36$ " | 120 | \$2,104 | \$1,838 |
|  | MT-J44-S00 MAP | MT-J44-S02 MAP | Juvenile Table | 25 " x 60" x 36 " | 120 | \$2,104 | \$1,838 |
|  | MT-138-S00 MAP | MT-138-S02 MAP | Adult Table | 29"x72"x36" | 140 | \$2,322 | \$2,032 |
|  | MT-Y38-S00 MAP | MT-Y38-S02 MAP | Youth Table | 27-1/2" $\times 72$ " $\times 36$ " | 140 | \$2,322 | \$2,032 |
|  | MT-J38-S00 MAP | MT-J38-S02 MAP | Juvenile Table | 25" $\times 72$ " $\times 36 "$ | 140 | \$2,322 | \$2,032 |
|  | MT-145-S00 MAP | MT-145-S02 MAP | Adult Table | 29" $\times 72$ " $\times 48$ " | 170 | \$2,533 | \$2,261 |
|  | MT-Y45-S00 MAP | MT-Y45-S02 MAP | Youth Table | 27-1/2" $\times 72$ " $\times 48$ " | 170 | \$2,533 | \$2,261 |
|  | MT-J45-S00 MAP | MT-J45-S02 MAP | Juvenile Table | 25 " $\times 72$ " $\times 48$ " | 170 | \$2,533 | \$2,261 |


|  | Catalog No. | Description | Price |
| :--- | :--- | :--- | ---: |
| Casters | MT-CASTER | Caster add-on to make any table mobile. | 3-inch black nylon hooded twin-wheel caster with a brake. |



| Catalog No. | Description | Crice |
| :--- | :--- | :--- |
| MT-CASTER | Caster add-on to make any table mobile. | 3-inch black nylon hooded twin-wheel caster with a brake. |
|  | Add one caster per table leg (sold each). |  |

## Optional Wood Apron for Reading Tables

Note: A 1-3/4" W x 25/32" Northern-grown Red Oak or maple apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4^{\prime \prime}$ styling line, routed into the apron, highlights the tabletop and legs. The bottom edge and both ends of each apron receive a $1 / 2$ " radius. Aprons are attached to the table using wood cleats screwed to the underside of the tabletop. Aprons on round tables go straight between the legs.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 109-AK-S00 OAK | 109-AK-S00 MAP | For 36" Diameter Table | 5 | \$229 | \$251 |
| 129-AK-S00 OAK | 129-AK-S00 MAP | For 42" Diameter Table | 5 | \$229 | \$251 |
| 141-AK-S00 OAK | 141-AK-S00 MAP | For 48" Diameter Table | 5 | \$237 | \$258 |
| 191-AK-S00 OAK | 191-AK-S00 MAP | For 30" Square Table | 5 | \$161 | \$175 |
| 137-AK-S00 OAK | 137-AK-S00 MAP | For 42" Square Table | 5 | \$171 | \$186 |
| 154-AK-S00 OAK | 154-AK-S00 MAP | For 48" Square Table | 5 | \$188 | \$204 |
| 194-AK-S00 OAK | 194-AK-S00 MAP | For 30" x 60" Table | 5 | \$193 | \$210 |
| 195-AK-S00 OAK | 195-AK-S00 MAP | For 30" x 72" Table | 5 | \$209 | \$228 |
| 198-AK-S00 OAK | 198-AK-S00 MAP | For30" x 90" Table | 5 | \$214 | \$232 |
| 144-AK-S00 OAK | 144-AK-S00 MAP | For36" x 60" Table | 8 | \$199 | \$217 |
| 138-AK-S00 OAK | 138-AK-S00 MAP | For36" x 72" Table | 8 | \$218 | \$239 |
| 146-AK-S00 OAK | 146-AK-S00 MAP | For 36" x 90" Table | 10 | \$218 | \$239 |
| 145-AK-S00 OAK | 145-AK-S00 MAP | For 48" $\times 72$ " Table | 10 | \$229 | \$251 |
| 134-AK-S00 OAK | 134-AK-S00 MAP | For 48" x 90" Table | 12 | \$237 | \$258 |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.

## General Specifications

## TABLETOPS

Tabletop is 1-3/16" thick, 3-ply 45\# density particle board, with a high-pressure laminate top surface .050 " thick and a backing sheet .020" thick for balanced construction. Edges are solid Northern-grown Red Oak or maple. Top receives an external solid drop edge Northerngrown Red Oak or maple band 5/8" x 1-5/8" thick, radiused to form a bullnose.
Note: Standing Height Tables are Apron construction.

## TABLE SUPPORT

For maximum rigidity, rectangular tables 60" or more wide receive a V-shaped, 14-gauge steel keel securely fastened to the underside of the tabletop. Tables 48"D and more than 60"W, receive two steel keels parallel to the length of the table. Tables 72" or wider receive two extra legs located under the center of the table to provide added support.

## LEGS

Legs are 2-3/8" round steel tubing with a wall thickness not less than .64". Legs are finished with electrostatically applied epoxy-powder paint. Legs are supplied with a standard glide insert. Lockable caster inserts interchange with the glide insert on any leg. Table legs are attached to the tabletop by means of a flange welded to the leg tube. The attachment flange is $4-5 / 8^{\prime \prime}$ in diameter formed and welded on two sides. The leg flange is attached to the tabletop by six (6) 1/4" - 20 $x 1^{\prime \prime}$ bolts engaging $1 / 4$ " internally and externally threaded bushings embedded in the underside of the tabletop.

## CASTER (OPTIONAL)

When specified, a three-inch black nylon hooded twin-wheel caster with a brake is supplied. Lockable caster inserts interchange with the glide insert on any leg. Add one caster per table leg (sold each).

## PRIVACY PANEL

Privacy panels are 10 " H , constructed of 1" thick, 3-ply veneered particleboard. Exposed edges are banded with 1.6 mm oak or maple edge bands. The privacy panel attaches securely to the tabletop by screws passing through the tabletop and into the privacy panels. The privacy panel is finished to match the table and designed to obscure wires exiting computer equipment, to eliminate incidental tampering and create defined patron space.
Note: 72"W and 90"W tables with privacy panels have additional legs for added support.

## APRON (OPTIONAL)

A 1-3/4"W x 25/32" solid Northern-grown Red Oak or maple apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4$ " styling line, routed into the apron, highlights the tabletop and legs. The bottom edge and both ends of each apron receive a $1 / 2^{\prime \prime}$ radius. Aprons are attached to the table using wood cleats screwed to the underside of the tabletop. Aprons on round tables go straight between the legs.

## ELECTRICAL

Each position on a Computer Table receives one 3" diameter grommet for wire passage and J-channel wire manager to hold excess wires. Grommets are ABS black plastic with notched removable cap. J -channel is 18 -guage steel with electro-statically applied black powder paint and is mounted to the underside of the tabletop.

|  | Oak Catalog No. | Maple <br> Catalog No. | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Position Computer Tables | MT-645-S00 OAK | MT-645-S00 MAP | 27-1/2" $\times 30$ " $\times 24$ " | 80 | \$1,581 | \$1,723 |
|  | MT-665-S00 OAK | MT-665-S00 MAP | 27-1/2" $\times 30 \mathrm{C} \times 30$ " | 80 | \$1,680 | \$1,831 |





| Two Position Computer Table | MT-642-S00 OAK | MT-642-S00 MAP | $27-1 / 2^{\prime \prime} \times 72^{\prime \prime} \times 24 "$ | 150 | $\$ 2,646$ | $\$ 2,884$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| with 10"H Privacy Panel | MT-662-S00 OAK | MT-662-S00 MAP | $27-1 / 2^{\prime \prime} \times 72^{\prime \prime} \times 36 "$ | 150 | $\$ 2,808$ | $\$ 3,060$ |


| Three Position Computer Table | MT-644-S00 OAK | MT-644-S00 MAP | $27-1 / 2^{\prime \prime} \times 90 " \times 24 "$ | 180 | $\$ 3,607$ | $\$ 3,931$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| with 10"H Privacy Panel | MT-664-S00 OAK | MT-664-S00 MAP | $27-1 / 2^{\prime \prime} \times 90^{\prime \prime} \times 36^{\prime \prime}$ | 170 | $\$ 3,768$ | $\$ 4,108$ |



Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

## Resource Tables

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com •www.brodartfurniture.com

## General Specifications

## TABLETOP

Tabletop will be 1-3/16" thick, 3-ply 45\# density particleboard, with .050" thick high-pressure laminate surface and .020 " thick backing sheet for balanced construction. Tops will receive a PVC edgeband, 2 mm thick x $1-3 / 16$ " wide.

## LEGS (METAL)

Legs will be 2-3/8" round steel tubing with a wall thickness not less than .64". Legs are supplied with a standard glide insert. Lockable caster inserts interchange with the glide insert on any leg. Table legs will be attached to the tabletop by means of a flange welded to the leg tube. The attachment flange will be $4-5 / 8$ " in diameter formed and welded on two sides. The leg flange is attached to the tabletop by six (6) $1 / 4$ "-20 x 1 " bolts engaging $1 / 4$ " internal and external threaded bushings embedded in the underside of the tabletop. Legs will be finished with electrostatic applied epoxy powder-coat paint.

## CASTER

When specified, a 2-1/4" black nylon hooded twin-wheel caster with a brake is supplied. Lockable caster inserts interchange with the glide insert on any leg. Add one caster per table leg (sold each).


2MM PVC ON HPL Edge Detail


MTCASTER

Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MST45HG29ARMMS | Adult Table | 29 " $\times 45$ " $\times 36$ " | 90 | \$998 | Hourglass Table |
| MST45HG27ARMMS | Youth Table | 27-1/2"x45"x ${ }^{\text {" }}$ " | 90 | \$998 |  |
| MST45HG25ARMMS | Juvenile Table | 25 " $\times 45$ " $\times 36 "$ | 90 | \$998 |  |
| MST53HG29ARMMS | Adult Table | 29 " 53 " $\times 43$ " | 100 | \$1,235 |  |
| MST53HG27ARMMS | Youth Table | 27-1/2"x53"x43" | 100 | \$1,235 |  |
| MST53HG25ARMMS | Juvenile Table | 25 " $\times 53$ " $\times 43$ " | 100 | \$1,235 |  |


| MST48RD29ARMMS | Adult Table | $29 " \mathrm{x} 48^{\prime \prime} \times 48^{\prime \prime}$ | 90 |
| :--- | :--- | ---: | :--- |
| MST48RD27ARMMS | Youth Table | $27-1 / 2^{\prime \prime} \times 48^{\prime \prime} \times 48^{\prime \prime}$ | 90 |
| MST48RD25ARMMS | Juvenile Table | $25^{\prime \prime} \times 48^{\prime \prime} \times 48^{\prime \prime \prime}$ | 90 |


| MST48DT29ARMMS | Adult Table | 29"x 48" $\times 24$ " | 80 | \$998 | Docking Table |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MST48DT27ARMMS | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime} \times 24$ " | 80 | \$998 |  |
| MST48DT25ARMMS | Juvenile Table | $25^{\prime \prime} \times 48{ }^{\prime \prime}$ x 24 " | 80 | \$998 |  |




Note: Edgeband Color does NOT have to match Laminate Color.

Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.


| Star Table | 60793M00 <br> $60 Y 93 M 00$ <br> $60 J 93 M 00$ | Adult Table <br> Youth Table |
| :--- | :--- | :--- |



| Pod Table | 60795M00 | Adult Table | 29 " $\times 54-1 / 4 " \times 23-3 / 4 "$ | 80 | \$1,012 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60Y95M00 | Youth Table | 27-1/2" $\times 54-1 / 4$ " $\times 23-3 / 4$ | 80 | \$1,012 |
|  | 60J95M00 | Juvenile Table | 25" $\times 54-1 / 4$ " $\times 23-3 / 4$ | 80 | \$1,012 |
|  |  |  |  |  |  |
|  | Catalog No. | Description |  |  | Price |
| Casters | MT-CASTER | Metal Leg Caster |  |  | \$31 |
|  |  | 2-1/4" black nylon ho | win-wheel caster with a brake. Add | r tabl |  |

Please specify Laminate Color (Tables 2 and 4), Edgeband Color (Table 4) and Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Edgeband Color does NOT have to match Laminate Color.

Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.

| Catalog No . | Description | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60-763-M00 | Adult Table | 29"x 45" $\times 39-3 / 4$ " | 110 | \$961 | Triangular Table |
| 60-Y63-M00 | Youth Table | 27-1/2" $\times 45$ " $\times 39-3 / 4$ " | 110 | \$961 |  |
| 60-J63-M00 | Juvenile Table | 25 " $\times 45$ " $\times 39-3 / 4 "$ | 110 | \$961 |  |
| 60-778-M00 | Adult Table | 29 " $\times 53-5 / 8{ }^{\prime \prime} \times 51-3 / 8{ }^{\prime \prime}$ | 105 | \$1,435 | Pentagon Table |
| 60-Y78-M00 | Youth Table | 27-1/2" $\times 53-5 / 8$ " $\times 51-3 / 8{ }^{\prime \prime}$ | 105 | \$1,435 |  |
| 60-J78-M00 | Juvenile Table | 25 " $\times 53-5 / 8 " \times 51-3 / 8 "$ | 105 | \$1,435 |  |


| Catalog No. | Description | Price |
| :--- | :--- | :--- |
| MT-CASTER | Metal Leg Caster | 2-1/4" black nylon hooded twin-wheel caster with a brake. Add one caster pertable leg (sold each). |
|  |  |  |

## General Specifications

## TABLETOP

Tabletop will be 1-3/16" thick, 3-ply 45\# density particleboard, with .050" thick high-pressure laminate surface and .020 " thick backing sheet for balanced construction. Tops will receive a PVC edgeband, 2 mm thick x 1-3/16" wide.

## LEGS (W00D)

Legs are 2-1/2" round solid Northern-grown red oak. Bottom edges of legs are radiused $1 / 8^{\prime \prime}$. Each leg has a $2^{\prime \prime}$ diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick steel plate. The plate is attached to the leg by a $5 / 16$ " x 2-1/2" machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16$ " $x$ 1" machine bolts engaging internally and externally threaded bushings in the underside of the tabletop.

## CASTER (FOR WOOD LEG)

When specified, a 3" black nylon hooded twin-wheel caster with a brake is supplied. Add one caster per table leg (sold each).

LEGS (METAL)


Legs will be 2-3/8" round steel tubing with a wall thickness not less than .64". Legs are supplied with a standard glide insert. Lockable caster inserts interchange with the glide insert on any leg. Table legs will be attached to the tabletop by means of a flange welded to the leg tube. The attachment flange will be $4-5 / 8$ " in diameter formed and welded on two sides. The leg flange is attached to the tabletop by six (6) $1 / 4$ "-20 x $1^{\prime \prime}$ bolts engaging $1 / 4$ " internal and external threaded bushings embedded in the underside of the tabletop. Legs will be finished with electrostatic applied epoxy powder-coat paint.

CASTER (FOR METAL LEG)
When specified, a 2-1/4" black nylon hooded twin-wheel caster with a brake is supplied. Lockable caster inserts interchange with the glide insert on any leg. Add one caster per table leg (sold each).


2MM PVC ON HPL Edge Detail


Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.

| Oak Wood Leg Catalog No. | Metal Leg <br> Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak Wood Leg Price | Metal Leg Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-768-W00 | 60-768-M00 | Adult Table | 29"x55-1/4" $\times 50 "$ | 110 | \$975 | \$975 | Gumdrop Table |
| 60-Y68-W00 | 60-Y68-M00 | Youth Table | 27-1/2" $\times 55-1 / 4^{\prime \prime} \times 50$ " | 110 | \$975 | \$975 |  |
| 60-J68-W00 | 60-J68-M00 | Juvenile Table | $25 " \times 55-1 / 4 " \times 50 "$ | 110 | \$975 | \$975 |  |


| 60-799-W00 | 60-799-M00 | Adult Table | 29"x 45"x 36 " | 105 | \$1,081 | \$1,081 | Boat Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-Y99-W00 | 60-Y99-M00 | Youth Table | 27-1/2" $\times 45^{\prime \prime} \times 36{ }^{\prime \prime}$ | 105 | \$1,081 | \$1,081 |  |
| 60-J99-W00 | 60-J99-M00 | Juvenile Table | $25^{\prime \prime} \times 45{ }^{\prime \prime} \times 36{ }^{\prime \prime}$ | 105 | \$1,081 | \$1,081 |  |


| Catalog No. | Description | Casterfor Metal Leg |
| :--- | :--- | :--- |
| 2-1/4" black nylon hooded twin-wheel caster with a brake. Add one caster per table leg (sold each). |  |  |
| LG-CST-S00 | Caster for Wood Leg <br> 3" black nylon hooded twin-wheel caster with a brake. Add one caster per table leg (sold each). |  |

Note: Tables come equipped with two lockable casters, additional casters (below) can be ordered for other legs.



| Large Free Form Table | 60-776-W00 | 60-776-M00 | Adult Table | 29"x $85-1 / 2^{\prime \prime} \times 53$ " | 125 | \$1,514 | \$1,514 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60-Y76-W00 | 60-Y76-M00 | Youth Table | 27-1/2" $\times 85-1 / 2^{\prime \prime} \times 53^{\prime \prime}$ | 125 | \$1,514 | \$1,514 |
|  | 60-J76-W00 | 60-J76-M00 | Juvenile Table | $25^{\prime \prime}$ x 85-1/2" ${ }^{\text {c }}$ 53" | 125 | \$1,514 | \$1,514 |



Please specify Laminate Color (Tables 2 and 4), Edgeband Color (Table 4), Leg Type (Oak or Metal) and Wood Leg Finish (Table 1) or Metal Leg Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Edgeband Color does NOT have to match Laminate Color.

## Collection Accessories

XX-193-S00
39"H Double Action Gate

XX-E93-S00
32"H Double Action Gate

XX-914-S00
Depressible Receiving Truck for 32"H Units

XX-914-S02
Depressible Receiving Truck for 32"H Units w/Rubber Bumpers


XX-342-S00
Mobile Printer Stand


## XX-915-S00

Depressible Receiving Truck for 39"H Units

XX-915-S02
Depressible Receiving Truck for 39"H Units w/Rubber Bumpers


| Oak Wood Catalog No. | Maple Wood Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T0-193-S00 | M0-193-S00 | 39"H Double Action Gate | 42 | \$1,220 | \$1,329 |
| T0-E93-S00 | M0-E93-S00 | 32"H Double Action Gate | 40 | \$1,089 | \$1,188 |
| T0-342-S00 | M0-342-S00 | Mobile Printer Stand | 50 | \$1,939 | \$2,113 |
| T0-914-S00 | M0-914-S00 | Depressible Receiving Truck for 32"H Units | 100 | \$1,716 | \$1,870 |
| T0-914-S02 | M0-914-S02 | Depressible Receiving Truck for 32 "H Units w/Rubber Bumpers | 100 | \$1,869 | \$2,037 |
| T0-915-S00 | M0-915-S00 | Depressible Receiving Truck for 39"H Units | 100 | \$1,998 | \$2,177 |
| T0-915-S02 | M0-025-S00 | Depressible Receiving Truck for 39"H Units w/Rubber Bumpers | 100 | \$2,157 | \$2,351 |
| T0-025-S00 | M0-025-S00 | Knee Space Hang A Drawer without Lock (No image) | 18 | \$372 | \$405 |
| T0-025-S02 | M0-025-S02 | Knee Space Hang A Drawer with Lock (No image) | 18 | \$418 | \$455 |


| Cherry Wood Catalog No. | Reprise TFL <br> Catalog No. | Description | Wt. <br> (lbs.) | Cherry Price | Reprise TFL Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C0-193-S00 | RP-193-S00 | 39"H Double Action Gate | 42 | \$1,464 | \$1,048 |
| CO-E93-S00 | RP-E93-S00 | 32"H Double Action Gate | 40 | \$1,309 | \$937 |
| C0-342-S00 | RP-342-S00 | Mobile Printer Stand | 50 | \$2,326 | \$1,666 |
| C0-914-S00 | RP-914-S00 | Depressible Receiving Truck for 32 " H Units | 100 | \$2,058 | \$1,474 |
| C0-914-S02 | RP-914-S02 | Depressible Receiving Truck for 32"H Units w/Rubber Bumpers | 100 | \$2,242 | \$1,606 |
| C0-915-S00 | RP-915-S00 | Depressible Receiving Truck for 39"H Units | 100 | \$2,398 | \$1,717 |
| C0-915-S02 | RP-915-S02 | Depressible Receiving Truck for 39"H Units w/Rubber Bumpers | 100 | \$2,590 | \$1,854 |
| C0-025-S00 | RP-025-S00 | Knee Space Hang A Drawer without Lock (No image) | 18 | \$445 | \$319 |
| C0-025-S02 | RP-025-S02 | Knee Space Hang A Drawer with Lock (No image) | 18 | \$503 | \$359 |




Articulating Keyboard Pullout with Swing A Mouse



## Classic Shelving

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com•www.brodartfurniture.com

## General Specifications

## CONSTRUCTION

Shelving construction is modular type, utilizing all natural hardwoods. No particleboard or synthetic materials will be used. Shelving units are designed with the starter and adder concept and measure 36-3/16" from center to center of the uprights. Oak and Maple are the standard wood species for Brodart shelving.

## END PANELS

End panels are 1" thick, 9-ply Formaldehyde-free hardwood veneer core plywood. All exposed vertical and top edges are banded with matching solid Northern-grown Oak or Maple hardwood. Edges are square, but eased. Vertical rows of holes are drilled near the front and rear of each panel for shelf adjustment on 32 mm centers. Panels are drilled at front, rear, top, and bottom for embedding internal and external threaded bushings. Tops and bases are attached to end panels with $5 / 16$ " $-18 x$ 2 " hex-head bolts and washers. Lag bolts or wood screws are not used. Clip and metal strip style shelf attachments are available if specified.

## INTERMEDIATE UPRIGHTS

Intermediate uprights are 1" thick, 9-ply Formaldehyde-free hardwood veneer core plywood. All exposed vertical and top edges are banded with matching solid Northern-grown Oak or Maple hardwood. Edges are square, but eased. Shelf pinholes are bored on both sides of the panel but staggered so that pins can be deeply seated. Panels are drilled through at front, rear, top, and bottom for attachment of tops and bases with $5 / 16$ " $-18 \times 4-1 / 2^{\prime \prime}$ hex-head bolts, nuts, and washers. Clip and metal strip style shelf attachments are available if specified.

## BASE

The base front is 4 " H X $3 / 4$ " thick solid Northern-grown Oak or Maple hardwood. A 2" $\times 3 / 4$ " rail is tenoned full-length to the inside of the front. Bolting cleats 1-1/4" $\times 1-1 / 4^{\prime \prime}$ are glued and stapled perpendicular at the ends of the rail and drilled to allow assembly bolts to pass through. A second full-length rail is glued and stapled to the rear of the bolting cleats for support and proper alignment. Bases are manufactured so the base shelf rests on the bolting cleats set behind and flush with the top of the base front.

## ATTACHMENT

Four bolts are used to attach each single-faced base or top, except for 16 " D single-faced units, on which six bolts are used. Eight bolts are used to attach each double-faced base or top, except for 32"D double-faced units, on which twelve bolts are used. All hardware is concealed from view after assembly. Each single-faced unit is supplied with a metal bracket, lead anchor, and screws for fastening to the wall. Double-faced ranges that do not have partitions receive two steel sway bars per range, 46-7/8" long and $5 / 16$ " square. These attach to the starter panel at both sides of the range and the adjoining intermediate panel with screws.

## BACKS AND PARTITIONS

Backs and partitions are constructed of 3-ply or 5-ply furniture-grade Oak or Maple veneered plywood finished to match shelving. Backs are finished on one side and used with single-faced shelving. Partitions are used with double-faced shelving, and therefore finished on both sides. Economical painted backs and partitions are also available upon request.

Note: Backs and partitions do not function with "Book Stop" shelving.
Note: Clip and Strip shelving is available for Wood Shelf units ONLY and can be ordered by changing the CL1 prefix on the starter unit to CL3, and changing the CL2 prefix on the adder unit to CL4. i.e.: CL3-861-C00 or CL4-861-C00.


## General Specifications - Tops

## WOOD SHELVING TOPS

Cornice tops have a 2-1/8" fascia, $3 / 4$ " thick, of solid Northern-grown Oak or Maple hardwood banded to a 3/4" 7-ply hardwood plywood panel of specified depth. The top front corner of the fascia has a $1 / 8^{\prime \prime}$ radius. On the inside surface of the top at each end, butted to the fascia, are solid hardwood bolting cleats 1-1/4" x 1-1/4" that are both glued and stapled. For additional strength, a 4" cleat is added at the intersection of the fascia and top panel. Bolting cleats are drilled to allow assembly bolts to pass through.

Note: Tops on $72 \mathrm{H} \mathrm{H}, 82 \mathrm{H}$, and 90 " H units are inverted.

## SUB TOPS FOR CONTINUOUS SHELVING TOPS

Sub tops are constructed using solid hardwood cleats and plywood components. Tops have a 2-1/8" facia, 3/4" thick, of solid Northerngrown Oak or Maple hardwood banded to the front.

Note: Sub-tops for shelving (to accept continuous HPL Tops - sold separately ) are available and can be ordered by changing the COO extension on the catalog number to C02. i.e.: CL1-861-C02.

## INDIVIDUAL HIGH-PRESSURE LAMINATE TOPS

Cornice tops have a 2-1/8" facia, $3 / 4$ " thick, of solid Northern-grown Oak or Maple hardwood banded to a 3/4" 3-ply 45\# density particleboard panel of specified depth, that consists of a top surface of .050 " thick high-pressure laminate, with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards.

Note: Individual HPL tops for shelving are available and can be ordered by changing the $\mathbf{C O O}$ extension on the catalog number to $\mathbf{C O 3}$. i.e.: CL1-861-C03.

SHELVING TOPS (High-Pressure Laminate and Continuous)
To order wood shelving with individual high-pressure laminate tops use the standard shelving part number, changing the COO to CO . Tops are available in 42 " and $60-1 / 2^{\prime \prime} \mathrm{H}$ units. If $72^{\prime \prime}$ or $82^{\prime \prime}$ is required, order as CO3.

To order wood shelving with sub tops for use with continuous shelving tops, use the standard shelving part number changing the COO to CO2. The sub tops are available in 42", 48", and 60-1/2"H units.

Note: Continuous tops must be ordered separately.


Shelving Starter/Adder with Sub-Top and Continuous Top

## General Specifications - Shelves \& Mobile Units

## WOOD SHELVES

Shelves are 3/4" thick, glued-up solid Northern-grown Oak or Maple hardwood. Random widths no more than 4 " or less than 1-1/2" are used. To ensure adequate support for heavy volumes, no substitute for solid hardwood is permitted. Adjustable shelves are grooved $11 / 32$ " diameter half round on the underside to set firmly on 1" long, $5 / 16$ " diameter threaded shelf pins, cadmium-plated. Shelf depths are nominal.

## OMEGA (STEEL) SHELVES

Omega (steel) shelves are designed to fit Brodart's wood shelving units. These shelves are 18 -gauge steel stamped with notches in the bottom edge to fit over shelf pins. The front and back edges are triple bent for strength and to eliminate sharp edges. Shelves are electrostatic powder-coat painted with epoxy paint and oven cured. Shelf accepts spring-type overhead wire book support. Units are supplied with a wood base shelf. Omega shelves are available in many standard and optional colors - please call for selection.

## OMEGA "BOOK STOP" STEEL SHELVES

Omega "Book Stop" steel shelves are designed to fit Brodart's wood shelving units. These shelves are 18 -gauge steel stamped with notches in the bottom edge to fit over shelf pins. The front and back edges are triple bent for strength and to eliminate sharp edges. The back edge of the shelf is bent upward to form a $90^{\circ}$ angle, $1-5 / 8$ " H above the shelf surface to function as a book stop. Shelves are electrostatic powder-coat painted with epoxy paint and oven cured. Units are supplied with a metal base shelf. Omega shelves are available in many standard and optional colors - please call for selection.
Note: Backs and partitions do not function with "Book Stop" shelving.

## MOBILE SHELVING UNITS

Mobile Shelving is available on 42", 48", and 60-1/2" units. Shelving construction is the same as the standard shelving with the exception of the base. The base facing is $4-3 / 8 \mathrm{H} \mathrm{H}$, receives four reinforced 14-gauge corner brackets with four 2-1/2" heavy-duty swivel casters attached to a 14 -gauge caster bracket. Corner brackets are attached to the end panel and the base facing. The caster assembly is hidden within the base, giving the appearance of standard unit. All mobile units receive partitions, with the exception of Omega Book Stop units, which receive sway braces. Units are offered as starter or starter/adder only.

## PICTURE BOOK SHELVING SHELVES

Picture Book Shelving is 12"D with six (6) hardboard dividers per shelf. A 2 " H , solid wood back keeps dividers in place.

## GLASS DOOR SHELVING

Each unit has sliding $1 / 4$ " thick laminated glass doors to protect shelved items. A solid back and door lock ensures safe storage. Door pulls are provided. Doors slide smoothly in aluminum tracks at top and bottom. Wood shelves are 9"D.

## TILT AND STORE SHELVING

Sloping display shelves have a 13 " H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

## METAL PICTURE BOOK SHELVING

Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.

## PERIODICAL SHELVING

Periodical shelving can display any type of media such as CD's, videocassettes, books and magazines. The shelf can be divided with the six dividers provided with each shelf. Each sloping display shelf will have a $13-3 / 4$ " H clear display area.


Flat Wood Shelf


Omega Flat Shelf


Omega Book Stop Shelf


Mobile Shelving Unit


Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf |  |  |  |  |  | 90"H Wood Shelves |
| CL1-960-C00 | S/F Starter | 90" $\times 37-3 / 16 " \times 10^{\prime \prime}$ | 103 | \$1,581 | \$1,660 |  |
| CL2-960-C00 | S/FAdder | 90 " $\times 36-3 / 16$ " $\times 10$ " | 90 | \$1,203 | \$1,264 |  |
| CL1-967-C00 | S/F Starter | 90" $\times 37-3 / 16$ " $\times 12$ " | 122 | \$1,705 | \$1,790 |  |
| CL2-967-C00 | S/FAdder | 90" $\times 36-3 / 16$ " $\times 12$ " | 102 | \$1,296 | \$1,361 |  |
| CL1-673-C00 | S/F Starter | 90" $\times 37-3 / 16^{\prime \prime} \times 16{ }^{\prime \prime}$ | 127 | \$1,897 | \$1,993 |  |
| CL2-673-C00 | S/FAdder | 90" $\times 36-3 / 16{ }^{\prime \prime} \times 16^{\prime \prime}$ | 107 | \$1,488 | \$1,562 |  |



## 4 Adjustable Shelves and 1 Base Shelf

| CL1-861-C00 | S/FStarter | $72 " \times 37-3 / 16 " \times 10^{\prime \prime}$ | 88 | $\mathbf{\$ 1 , 3 1 4}$ | $\mathbf{\$ 1 , 3 8 0}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-861-C00 | S/FAdder | $72 " \times 36-3 / 16 " \times 10^{\prime \prime}$ | 75 | $\mathbf{\$ 9 9 4}$ | $\mathbf{\$ 1 , 0 4 3}$ |
|  |  |  |  |  |  |
| CL1-863-C00 | S/FStarter | $72 " \times 37-3 / 16 " \times 12 "$ | 102 | $\mathbf{\$ 1 , 4 2 3}$ | $\mathbf{\$ 1 , 4 9 4}$ |
| CL2-863-C00 | S/FAdder | $72 " \times 36-3 / 16 " \times 12^{\prime \prime}$ | 87 | $\mathbf{\$ 1 , 0 7 5}$ | $\mathbf{\$ 1 , 1 2 9}$ |
|  |  |  |  |  |  |
| CL1-675-C00 | S/FStarter | $72 " \times 37-3 / 16 " \times 16^{\prime \prime}$ | 107 | $\mathbf{\$ 1 , 5 5 6}$ | $\mathbf{\$ 1 , 6 3 4}$ |
| CL2-675-C00 | S/FAdder | $72 " \times 36-3 / 16 " \times 16^{\prime \prime}$ | 92 | $\mathbf{\$ 1 , 2 3 1}$ | $\mathbf{\$ 1 , 2 9 3}$ |



## 4 Adjustable Shelves and 1 Base Shelf

60-1/2"H Wood Shelves

| CL1-979-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16 " \times 10 "$ | 75 | \$1,187 | \$1,247 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-979-C00 | S/FAdder | 60-1/2" $\times 36-3 / 16$ " $\times 10 "$ | 65 | \$896 | \$942 |
| CL1-988-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16{ }^{\prime \prime} \times 12$ " | 96 | \$1,286 | \$1,350 |
| CL2-988-C00 | S/FAdder | 60-1/2" $\times 36-3 / 16$ " $\times 12$ " | 81 | \$973 | \$1,022 |
| CL1-678-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16{ }^{\prime \prime} \times 16{ }^{\prime \prime}$ | 101 | \$1,413 | \$1,483 |
| CL2-678-C00 | S/FAdder | 60-1/2" $\times 36-3 / 16$ " $\times 16 "$ | 86 | \$1,106 | \$1,161 |



Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| 130 | Catalog No . | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Wood Shelves | 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |
|  | CL1-761-C00 | S/FStarter | 48" $\times 37-3 / 16$ " $\times 10$ " | 71 | \$981 | \$1,029 |
|  | CL2-761-C00 | S/FAdder | $48 " \times 36-3 / 16 " \times 10 "$ | 63 | \$709 | \$745 |
|  | CL1-762-C00 | S/F Starter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 12$ " | 84 | \$1,046 | \$1,098 |
|  | CL2-762-C00 | S/FAdder | 48" $\times 36-3 / 16^{\prime \prime} \times 12$ " | 74 | \$749 | \$787 |
|  | CL1-676-C00 | S/F Starter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 16 "$ | 89 | \$1,133 | \$1,189 |
|  | CL2-676-C00 | S/FAdder | 48 " $\times 36-3 / 16$ " $\times 16 "$ | 79 | \$834 | \$875 |

## 42"H Wood Shelves

2 Adjustable Shelves and 1 Base Shelf

| - |  | $\begin{aligned} & \text { CL1-981-C00 } \\ & \text { CL2-981-C00 } \end{aligned}$ | S/F Starter S/FAdder | $\begin{aligned} & 42 " \times 37-3 / 16^{\prime \prime} \times 10 " \\ & 42 " \times 36-3 / 16 " \times 10^{\prime \prime} \end{aligned}$ | 61 53 | \$927 $\mathbf{\$ 6 6 2}$ | \$973 $\mathbf{\$ 6 9 5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | CL1-989-C00 | S/FStarter | 42"x37-3/16" $\times 12$ " | 74 | \$987 | \$1,036 |
|  |  | CL2-989-C00 | S/FAdder | 42" $\times 36-3 / 16^{\prime \prime} \times 12$ " | 64 | \$695 | \$730 |
|  |  | CL1-677-C00 | S/FStarter | 42" $\times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 79 | \$1,023 | \$1,075 |
|  |  | CL2-677-C00 | S/FAdder | 42 " $\times 36-3 / 16^{\prime \prime} \times 16 "$ | 68 | \$727 | \$762 |

## 36"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf

| CL1-701-C00 | S/FStarter | $36 " \times 37-3 / 16 " \times 10 "$ | 51 | \$873 | \$919 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-701-C00 | S/F Adder | 36" $\times 36-3 / 16$ " $\times 10$ " | 43 | \$614 | \$645 |
| CL1-702-C00 | S/F Starter | $36 " \times 37-3 / 16$ " $\times 12$ " | 64 | \$929 | \$977 |
| CL2-702-C00 | S/F Adder | 36" $\times 36-3 / 16$ " $\times 12$ " | 54 | \$641 | \$676 |
| CL1-703-C00 | S/F Starter | 36" $\times 37-3 / 16^{\prime \prime} \times 16{ }^{\prime \prime}$ | 69 | \$964 | \$1,016 |
| CL2-703-C00 | S/FAdder | 36" $\times 36-3 / 16$ " $\times 16 "$ | 58 | \$673 | \$708 |

30"H Wood Shelves


1 Adjustable Shelf and 1 Base Shelf

| CL1-731-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 41 | $\$ 786$ | $\$ 833$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-731-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 33 | $\$ 528$ | $\$ 559$ |
| CL1-732-C00 | S/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 54 |  | $\$ 842$ |
| CL2-732-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 44 | $\$ 595$ | $\$ 589$ |
| CL1-733-C00 | S/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 59 |  | $\$ 878$ |
| CL2-733-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 48 | $\$ 930$ |  |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


## 4 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf per Side

| CL1-983-C00 | D/FStarter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 175 | $\mathbf{\$ 2 , 5 8 7}$ | $\mathbf{\$ 2 , 7 1 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-983-C00 | D/FAdder | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 143 | $\mathbf{\$ 2 , 0 1 4}$ | $\mathbf{\$ 2 , 1 1 5}$ |
|  |  |  |  |  |  |
| CL1-990-C00 | D/FStarter | $82 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 214 | $\mathbf{\$ 2 , 8 2 1}$ | $\mathbf{\$ 2 , 9 6 2}$ |
| CL2-990-C00 | D/FAdder | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 178 | $\mathbf{\$ 2 , 1 7 0}$ | $\mathbf{\$ 2 , 2 7 8}$ |
|  |  |  |  |  |  |
| CL1-689-C00 | D/FStarter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32 "$ | 229 | $\mathbf{\$ 3 , 1 3 5}$ | $\mathbf{\$ 3 , 2 9 2}$ |
| CL2-689-C00 | D/FAdder | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 193 | $\mathbf{\$ 2 , 4 9 1}$ | $\mathbf{\$ 2 , 6 1 5}$ |

82"H Wood Shelves


## 4 Adjustable Shelves and 1 Base Shelf per Side

| CL1-865-C00 | D/F Starter | 72 " $\times 37-3 / 16 " \times 20 "$ | 160 |
| :---: | :---: | :---: | :---: |
| CL2-865-C00 | D/FAdder | 72" $\times 36-3 / 16$ " $\times 20$ " | 128 |
| CL1-866-C00 | D/F Starter | 72 " $\times 37-3 / 16 " \times 24 "$ | 199 |
| CL2-866-C00 | D/FAdder | 72 " $\times 36-3 / 16$ " $\times 24$ " | 163 |
| CL1-685-C00 | D/F Starter | 72 " $\times 37-3 / 16 " \times 32 "$ | 214 |
| CL2-685-C00 | D/FAdder | 72" $\times 36-3 / 16$ " $\times 32$ " | 178 |


| $\mathbf{\$ 2 , 4 5 9}$ | $\mathbf{\$ 2 , 5 8 2}$ |
| :--- | :--- |
| $\mathbf{\$ 1 , 8 8 9}$ | $\mathbf{\$ 1 , 9 8 3}$ |
|  |  |
| $\mathbf{\$ 2 , 6 5 2}$ | $\mathbf{\$ 2 , 7 8 5}$ |
| $\mathbf{\$ 2 , 0 4 5}$ | $\mathbf{\$ 2 , 1 4 6}$ |
|  |  |
| $\mathbf{\$ 2 , 8 1 3}$ | $\mathbf{\$ 2 , 9 5 4}$ |
| $\mathbf{\$ 2 , 3 4 3}$ | $\mathbf{\$ 2 , 4 6 0}$ |

72"H Wood Shelves


## 4 Adjustable Shelves and 1 Base Shelf per Side

| CL1-985-C00 | D/F Starter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 20 "$ | 139 | \$2,329 | \$2,445 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-985-C00 | D/FAdder | 60-1/2" $\times 36-3 / 16^{\prime \prime} \times 20$ | 115 | \$1,766 | \$1,854 |
| CL1-986-C00 | D/F Starter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 170 | \$2,479 | \$2,602 |
| CL2-986-C00 | D/FAdder | 60-1/2" $\times 36-3 / 16^{\prime \prime} \times 24$ " | 142 | \$1,923 | \$2,020 |
| CL1-688-C00 | D/F Starter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 32$ " | 185 | \$2,729 | \$2,865 |
| CL2-688-C00 | D/FAdder | 60-1/2" x $36-3 / 16{ }^{\prime \prime} \times 32$ | 157 | \$2,187 | \$2,296 |



Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

|  | Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Wood Shelves | 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |
|  | CL1-765-C00 | D/F Starter | 48" $\times 37-3 / 16 " \times 20$ | 111 | \$1,775 | \$1,864 |
|  | CL2-765-C00 | D/FAdder | $48 " \times 36-3 / 16 "$ x 20 " | 96 | \$1,332 | \$1,399 |
|  | CL1-766-C00 | D/F Starter | 48" $\times 37-3 / 16$ " $\times 24$ " | 134 | \$1,856 | \$1,949 |
|  | CL2-766-C00 | D/FAdder | 48" $\times 36-3 / 16$ " $\times 24$ " | 111 | \$1,424 | \$1,495 |
|  | CL1-686-C00 | D/F Starter | 48" $\times 37-3 / 16$ " x 32" | 145 | \$2,011 | \$2,112 |
|  | CL2-686-C00 | D/FAdder | 48" $\times 36-3 / 16$ " x 32 " | 122 | \$1,583 | \$1,663 |

## 42"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf per Side

| CL1-987-C00 | D/FStarter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 101 | $\mathbf{\$ 1 , 6 3 5}$ | \$1,717 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-987-C00 | D/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 86 | $\mathbf{\$ 1 , 2 2 2}$ | $\mathbf{\$ 1 , 2 8 2}$ |
| CL1-991-C00 | D/FStarter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 124 | $\mathbf{\$ 1 , 7 0 1}$ | $\mathbf{\$ 1 , 7 8 6}$ |
| CL2-991-C00 | D/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 105 | $\mathbf{\$ 1 , 2 9 6}$ | $\mathbf{\$ 1 , 3 6 1}$ |
| CL1-687-C00 | D/FStarter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 135 | $\mathbf{\$ 1 , 7 8 1}$ | $\mathbf{\$ 1 , 8 6 9}$ |
| CL2-687-C00 | D/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 116 | $\mathbf{\$ 1 , 3 5 7}$ | $\mathbf{\$ 1 , 4 2 5}$ |

## 36"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf per Side

| CL1-710-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 20 "$ | 91 | $\mathbf{\$ 1 , 4 9 4}$ | \$1,576 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-710-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 76 | $\mathbf{\$ 1 , 1 1 1}$ | $\mathbf{\$ 1 , 1 7 2}$ |
| CL1-711-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 114 | $\mathbf{\$ 1 , 5 4 5}$ | $\mathbf{\$ 1 , 6 3 0}$ |
| CL2-711-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 95 | $\mathbf{\$ 1 , 1 6 9}$ | $\mathbf{\$ 1 , 2 3 4}$ |
| CL1-712-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 125 | $\mathbf{\$ 1 , 6 2 5}$ | $\mathbf{\$ 1 , 7 1 4}$ |
| CL2-712-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 106 | $\mathbf{\$ 1 , 2 2 9}$ | $\mathbf{\$ 1 , 2 9 9}$ |

## 1 Adjustable Shelf and 1 Base Shelf per Side

| CL1-734-C00 | D/FStarter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 71 | $\mathbf{\$ 1 , 3 2 1}$ | $\mathbf{\$ 1 , 4 0 3}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-734-C00 | D/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 56 | $\mathbf{\$ 9 3 8}$ | $\mathbf{\$ 9 9 9}$ |
| CL1-735-C00 | D/FStarter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 94 | $\mathbf{\$ 1 , 3 7 2}$ | $\mathbf{\$ 1 , 4 5 7}$ |
| CL2-735-C00 | D/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 75 | $\mathbf{\$ 9 9 6}$ | $\mathbf{\$ 1 , 0 6 1}$ |
| CL1-736-C00 | D/FStarter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 105 | $\mathbf{\$ 1 , 4 5 2}$ | $\mathbf{\$ 1 , 5 4 1}$ |
| CL2-736-C00 | D/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 86 | $\mathbf{\$ 1 , 0 5 6}$ | $\mathbf{\$ 1 , 1 2 6}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.
Picture Book Shelving
Picture Book Shelving is 12"D with six (6) hardboard dividers per shelf. A 2"H, solid wood back keeps dividers in place.

|  |  | Wt. | Oak | Maple |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Catalog No. | Description | $H \times W \times D$ | (lbs.) | Price | Price |

## 2 Adjustable Picture Book Shelves with Dividers and 1 Base Shelf $\quad \mathbf{6 0 - 1 / 2 " H}$ Wood Picture Book Shelves

| CL1-931-C00 | S/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 105 | $\mathbf{\$ 1 , 3 8 0}$ | $\mathbf{\$ 1 , 4 4 9}$ |
| :--- | :--- | :--- | ---: | :---: | :--- |
| CL2-931-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 90 | $\mathbf{\$ 9 9 5}$ | $\mathbf{\$ 1 , 0 4 4}$ |

## 1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf

| CL1-929-C00 | S/FStarter | $48 " \times 37-3 / 16 " \times 12 "$ | 86 | $\$ 1,278$ | $\$ 1,342$ |
| :--- | :--- | :--- | :--- | :---: | :--- |
| CL2-929-C00 | S/FAdder | $48 " \times 36-3 / 16 " \times 12^{\prime \prime}$ | 76 | $\$ 954$ | $\mathbf{\$ 1 , 0 0 1}$ |

48"H Wood Picture Book Shelves

S/F Starter
$48 " \times 36-3 / 16$ " $\times 12$ " 76 \$954
\$1,001


1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf

| CL1-932-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 78 | $\mathbf{\$ 1 , 0 6 2}$ | $\mathbf{\$ 1 , 1 1 5}$ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| CL2-932-C00 | S/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 68 | $\$ 760$ | $\$ 799$ |




## 1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf

30"H Wood Picture Book Shelves


Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


Picture Book Shelving
Picture Book Shelving is 12"D with six (6) hardboard dividers per shelf. A 2 " H , solid wood back keeps dividers in place.

|  | Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-1/2"H Wood Picture Book Shelves | 2 Adjustable Picture Book Shelves with Dividers and 1 Base Shelf per Side |  |  |  |  |  |
|  | $\begin{aligned} & \text { CL1-933-C00 } \\ & \text { CL2-933-C00 } \end{aligned}$ | D/F Starter <br> D/FAdder | $\begin{aligned} & 60-1 / 2 " \times 37-3 / 16 " \times 24 " \\ & 60-1 / 2 " \times 36-3 / 16 " \text { " } 24 " \end{aligned}$ | $\begin{aligned} & 180 \\ & 152 \end{aligned}$ | $\begin{aligned} & \mathbf{\$ 2 , 6 2 7} \\ & \$ 1,925 \end{aligned}$ | $\begin{aligned} & \$ 2,758 \\ & \$ 2,021 \end{aligned}$ |
| 48"H Wood Picture Book Shelves | 1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf per Side |  |  |  |  |  |
|  | $\begin{aligned} & \text { CL1-930-C00 } \\ & \text { CL2-930-C00 } \end{aligned}$ | S/F Starter <br> S/FAdder | $\begin{aligned} & 48 " \times 37-3 / 16 " \times 24 " \\ & 48 " \times 36-3 / 16^{\prime \prime} \times 24 " \end{aligned}$ | $\begin{aligned} & 86 \\ & 76 \end{aligned}$ | $\begin{aligned} & \$ 2,040 \\ & \$ 1,567 \end{aligned}$ | $\begin{aligned} & \$ 2,142 \\ & \$ 1,646 \end{aligned}$ |
|  |  |  |  |  |  |  |


| 42"H Wood Picture Book Shelves | 1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf per Side |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { CL1-934-C00 } \\ & \text { CL2-934-C00 } \end{aligned}$ | D/F Starter <br> D/FAdder | $\begin{aligned} & 42 " \times 37-3 / 16 " \times 24 " \\ & 42 " \times 36-3 / 16 " \times 24 " \end{aligned}$ | $\begin{aligned} & 130 \\ & 110 \end{aligned}$ | $\begin{aligned} & \$ 1,821 \\ & \$ 1,484 \end{aligned}$ | $\begin{aligned} & \$ 1,912 \\ & \$ 1,559 \end{aligned}$ |
| 36"H Wood Picture Book Shelves | 1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf per Side |  |  |  |  |  |
|  | CL1-716-C00 <br> CL2-716-C00 | D/F Starter <br> D/FAdder | $\begin{aligned} & 36 " \times 37-3 / 16^{\prime \prime} \times 24 " \\ & 36 " \times 36-3 / 16^{\prime \prime} \times 24 " \end{aligned}$ | $\begin{array}{r} 115 \\ 95 \end{array}$ | $\begin{aligned} & \$ 1,659 \\ & \$ 1,322 \end{aligned}$ | $\begin{aligned} & \$ 1,749 \\ & \$ 1,397 \end{aligned}$ |

30"H Wood Picture Book Shelves



## 1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf per Side

| CL1-738-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 4 8 6}$ | $\mathbf{\$ 1 , 5 7 6}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-738-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 75 | $\mathbf{\$ 1 , 1 4 9}$ | $\mathbf{\$ 1 , 2 2 4}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Glass Door Shelving

Each unit has sliding 1/4" thick laminated glass doors to protect shelved items. A solid back and door lock ensures safe storage. Door pulls are provided. Doors slide smoothly in aluminum tracks at top and bottom. Wood shelves are 9"D.


4 Adjustable Shelves and 1 Base Shelf

| CL1-885-C00 | S/F Starter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 270 | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |


| CL2-885-C00 | S/FAdder | 240 |
| :--- | :--- | :--- | :--- |

## 4 Adjustable Shelves and 1 Base Shelf

| CL1-954-C00 | S/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 230 | $\mathbf{\$ 4 , 8 2 9}$ | $\mathbf{\$ 5 , 0 7 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-954-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 200 | $\mathbf{\$ 4 , 2 8 2}$ | $\$ 4,496$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference
the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Glass Door Shelving

Each unit has sliding 1/4" thick laminated glass doors to protect shelved items. A solid back and door lock ensures safe storage. Door pulls are provided. Doors slide smoothly in aluminum tracks at top and bottom. Wood shelves are 9"D.


42"H Wood Shelves


## 2 Adjustable Shelves and 1 Base Shelf

| CL1-680-C00 | S/F Starter | $42 " \times 37-3 / 16^{\prime \prime} \times 12 "$ | 180 | $\$ 3,852$ | $\$ 4,046$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-680-C00 | S/F Adder | $42 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 140 | $\$ 3,447$ | $\$ 3,620$ |

## 36"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf

| CL1-723-C00 | S/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 160 | $\mathbf{\$ 3 , 3 6 4}$ | $\mathbf{\$ 3 , 5 5 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-723-C00 | S/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 120 | $\mathbf{\$ 3 , 0 3 3}$ | $\mathbf{\$ 3 , 2 0 6}$ |

30"H Wood Shelves


## 1 Adjustable Shelf and 1 Base Shelf

| CL1-745-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 140 | $\mathbf{\$ 2 , 9 3 1}$ | $\mathbf{\$ 3 , 1 2 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-745-C00 | S/F Fdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 100 | $\mathbf{\$ 2 , 6 0 0}$ | $\mathbf{\$ 2 , 7 7 3}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference
the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Glass Door Shelving

Each unit has sliding 1/4" thick laminated glass doors to protect shelved items. A solid back and door lock ensures safe storage. Door pulls are provided. Doors slide smoothly in aluminum tracks at top and bottom. Wood shelves are 9"D.


| Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf |  |  |  |  |  | 82"H Wood Shelves |
| CL1-690-C00 | D/F Starter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 551 | \$9,795 | \$10,285 |  |
| CL2-690-C00 | D/FAdder | 82 " $\times 36-3 / 16$ " $\times 24$ " | 494 | \$9,304 | \$9,769 |  |

4 Adjustable Shelves and 1 Base Shelf

| CL1-886-C00 | D/F Starter | $72 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 513 |
| :--- | :--- | :--- | :--- | :--- |
| CL2-886-C00 | $\mathrm{D} / \mathrm{FAdder}$ | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 456 |

## 4 Adjustable Shelves and 1 Base Shelf

60-1/2"H Wood Shelves

| $\mathbf{\$ 7 , 9 7 7}$ | $\$ 8,375$ |
| :--- | :--- |
| $\mathbf{\$ 7 , 5 2 3}$ | $\$ 7,899$ |

\$8,375 \$7,899


Please specify Wood Finish (Table 1). Details can be found on page GEN 4. For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference
the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

Glass Door Shelving
Each unit has sliding 1/4" thick laminated glass doors to protect shelved items. A solid back and door lock ensures safe storage. Door pulls are provided. Doors slide smoothly in aluminum tracks at top and bottom. Wood shelves are 9"D.

|  |  |  | Oak | Maple |
| :--- | :--- | :--- | :--- | ---: |
| Catalog No. | Description | HxWxD | Wrice | Price |

2 Adjustable Shelves and 1 Base Shelf per Side

| CL1-682-C00 | D/FStarter | $48^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 380 | $\mathbf{\$ 7 , 3 2 8}$ | $\mathbf{\$ 7 , 6 9 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-682-C00 | D/FAdder | $48^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24 "$ | 304 | $\mathbf{\$ 7 , 0 2 1}$ | $\mathbf{\$ 7 , 3 7 3}$ |

42"H Wood Shelves


## 2 Adjustable Shelves and 1 Base Shelf per Side

| CL1-681-C00 | D/FStarter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 342 | $\mathbf{\$ 6 , 5 6 8}$ | $\mathbf{\$ 6 , 8 9 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-681-C00 | D/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24 "$ | 266 | $\mathbf{\$ 6 , 2 9 0}$ | $\mathbf{\$ 6 , 6 0 5}$ |

## 36"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf per Side

| CL1-724-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 304 | $\mathbf{\$ 5 , 8 0 8}$ | $\mathbf{\$ 6 , 1 3 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-724-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 228 | $\mathbf{\$ 5 , 5 6 0}$ | $\mathbf{\$ 5 , 8 7 4}$ |

30"H Wood Shelves


## 1 Adjustable Shelf and 1 Base Shelf per Side

| CL1-746-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 264 | $\mathbf{\$ 5 , 0 5 1}$ | $\mathbf{\$ 5 , 3 8 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-746-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 188 | $\mathbf{\$ 4 , 8 0 3}$ | $\mathbf{\$ 5 , 1 1 7}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Periodical Display Shelving

Periodical Display Shelves are 13"H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

|  |  |  | Oak | Maple |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |



82"H Wood Periodical Display Shelves


4 Sloping Shelves, 3 Flat Shelves and 1 Base Shelf
72"H Wood Periodical Display Shelves


3 Sloping Shelves, 2 Flat Shelves and 1 Base Shelf
CL1-920-C00 S/F Starter 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$

CL2-920-C00 S/FAdder
$60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12 "$
\$1,673
\$1,168
\$1,226
60-1/2"H Wood Periodical Display Shelves


Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


## Periodical Display Shelving

Periodical Display Shelves are 13"H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

|  |  |  | Oak | Maple |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |



2 Sloping Shelves, 1 Flat Shelf and 1 Base Shelf

| CL1-919-C00 | S/F Starter | $48^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 90 | $\mathbf{\$ 1 , 3 9 5}$ | $\mathbf{\$ 1 , 4 6 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-919-C00 | S/FAdder | $48^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 80 | $\mathbf{\$ 1 , 0 7 7}$ | $\mathbf{\$ 1 , 1 3 1}$ |

42"H Wood Periodical Display Shelves


2 Sloping Shelves, 1 Flat Shelf and 1 Base Shelf

| CL1-921-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 80 | $\$ 1,203$ | $\mathbf{\$ 1 , 2 6 4}$ |
| :--- | :--- | :--- | :--- | ---: | :--- |
| CL2-921-C00 | S/F Adder | $42 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 70 | $\$ 987$ | $\$ 1,036$ |

36"H Wood Periodical Display Shelves


## 2 Sloping Shelves, 1 Flat Shelf and 1 Base Shelf

| CL1-719-C00 | S/F Starter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 70 | $\mathbf{\$ 1 , 0 1 2}$ | $\mathbf{\$ 1 , 0 7 3}$ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| CL2-719-C00 | S/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 60 | $\mathbf{\$ 8 9 7}$ | $\mathbf{\$ 9 4 6}$ |

30"H Wood Periodical Display Shelves


1 Sloping Shelf, 1 Flat Shelf and 1 Base Shelf

| CL1-741-C00 | S/FStarter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 60 | $\$ 839$ | $\$ 900$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-741-C00 | S/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 50 | $\$ 724$ | $\$ 773$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference
the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Periodical Display Shelving

Periodical Display Shelves are 13 " H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

|  |  |  | Oak | Maple |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |



5 Sloping Shelves, 4 Flat Shelves (1 Fixed Shelf) and 1 Base Shelf per Side

| CL1-922-C00 | D/F Starter | $82 " \times 37-3 / 16 " \times 24 "$ | 230 | $\mathbf{\$ 3 , 9 4 0}$ | $\mathbf{\$ 4 , 1 3 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-922-C00 | D/FAdder | $82 " \times 36-3 / 16 " \times 24 "$ | 194 | $\mathbf{\$ 3 , 3 1 7}$ | $\mathbf{\$ 3 , 4 8 4}$ |



4 Sloping Shelves, 3 Flat Shelves and 1 Base Shelf per Side

| CL1-876-C00 | D/FStarter | $72 " \times 37-3 / 16 " \times 24 "$ | 210 | $\mathbf{\$ 3 , 5 8 5}$ | $\mathbf{\$ 3 , 7 6 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-876-C00 | D/FAdder | $72 " \times 36-3 / 16 " \times 24 "$ | 180 | $\mathbf{\$ 3 , 0 2 0}$ | $\mathbf{\$ 3 , 1 7 0}$ |

$\$ 3,765$
$\mathbf{\$ 3 , 1 7 0}$


3 Sloping Shelves, 2 Flat Shelves and 1 Base Shelf per Side
CL1-923-C00 D/F Starter 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 24 " 185$

CL2-923-C00

D/F Starter
D/FAdder
$60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24$ "
$60-1 / 2$ " x $36-3 / 16^{\prime \prime} \times 24 "$

85
157
\$2,837
\$2,227

60-1/2"H Wood Periodical Display Shelves
$\mathbf{\$ 2 , 9 7 9}$
$\mathbf{\$ 2 , 3 3 9}$
\$2,339


Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


## Periodical Display Shelving

Periodical Display Shelves are 13 " H with a $3 / 4$ " H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

|  |  |  | Oak | Maple |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Catalog No. (lbs.) | Description | Price | Price |  |



## 42"H Wood Periodical Display Shelves



## 2 Sloping Shelves, 1 Flat Shelf and 1 Base Shelf per Side

| CL1-924-C00 | D/F Starter | $42 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 130 | $\mathbf{\$ 2 , 2 7 7}$ | \$2,391 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-924-C00 | D/FAdder | $42 " \times 36-3 / 16 " \times 24 "$ | 111 | $\mathbf{\$ 1 , 6 5 2}$ | $\mathbf{\$ 1 , 7 3 4}$ |

36"H Wood Periodical Display Shelves


## 2 Sloping Shelves, 1 Flat Shelf and 1 Base Shelf per Side

| CL1-720-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 110 | $\mathbf{\$ 2 , 0 0 0}$ | $\mathbf{\$ 2 , 1 1 4}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-720-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 91 | $\mathbf{\$ 1 , 3 6 4}$ | $\mathbf{\$ 1 , 4 4 7}$ |

## 1 Sloping Shelf, 1 Flat Shelf and 1 Base Shelf per Side



| CL1-742-C00 | D/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 90 | $\mathbf{\$ 1 , 6 7 6}$ | $\mathbf{\$ 1 , 7 8 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-742-C00 | D/FAdder | $30 " \times 36-3 / 16 " \times 24 "$ | 71 | $\mathbf{\$ 1 , 0 4 0}$ | $\mathbf{\$ 1 , 1 2 2}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference
the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Tilt and Store Shelving

Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Tilting Shelves, 4 Flat Shelves (1 Fixed Shelf) and 1 Base Shelf |  |  |  |  |  | 82"H Wood Tilt \& Store Shelves |  |
| CL1-935-C00 | S/F Starter | $82 " \times 37-3 / 16 " \times 16 "$ | 250 | \$2,629 | \$2,760 |  |  |
| CL2-935-C00 | S/FAdder | 82" x 36-3/16" $\times 16$ " | 214 | \$2,115 | \$2,221 |  |  |

## 4 Tilting Shelves, 3 Flat Shelves and 1 Base Shelf

72"H Wood Tilt \& Store Shelves
CL1-880-C00 S/FStarter 72 " $\times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$

CL2-880-C00 S/F Adder 72" x $36-3 / 16$ " x 16 "

## 220

\$2,393
\$2,513


## 3 Tilting Shelves, 2 Flat Shelves and 1 Base Shelf

60-1/2"H Wood Tilt \& Store Shelves
CL1-936-C00 S/F Starter 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$
CL2-936-C00
S/FAdder
$60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$
$60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$

180
130
\$2,028
\$1,542
\$2,130
\$1,619


Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


Tilt and Store Shelving
Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.

|  |  |  | Oak | Maple |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |

48"H Wood Tilt \& Store Shelves


## 2 Tilting Shelves, 1 Flat Shelf and 1 Base Shelf

| CL1-938-C00 | S/F Starter | $48^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 120 | $\mathbf{\$ 1 , 7 6 7}$ | \$1,855 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-938-C00 | S/FAdder | $48^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 110 | $\mathbf{\$ 1 , 3 5 3}$ | $\mathbf{\$ 1 , 4 2 1}$ |

42"H Wood Tilt \& Store Shelves


## 2 Tilting Shelves, 1 Flat Shelf and 1 Base Shelf

| CL1-937-C00 | S/F Starter | $42 " \times 37-3 / 16 " \times 16 "$ | 100 | $\mathbf{\$ 1 , 5 0 4}$ | \$1,579 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-937-C00 | S/FAdder | $42 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 90 | $\mathbf{\$ 1 , 1 6 2}$ | $\mathbf{\$ 1 , 2 2 1}$ |

36"H Wood Tilt \& Store Shelves


2 Tilting Shelves, 1 Flat Shelf and 1 Base Shelf

| CL1-721-C00 | S/F Starter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 80 | $\mathbf{\$ 1 , 2 8 8}$ | $\mathbf{\$ 1 , 3 6 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-721-C00 | S/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 70 | $\mathbf{\$ 1 , 0 0 0}$ | $\mathbf{\$ 1 , 0 5 8}$ |

## 30"H Wood Tilt \& Store Shelves



## 1 Tilting Shelf, 1 Flat Shelf and 1 Base Shelf

| CL1-743-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 16 "$ | 70 | $\mathbf{\$ 1 , 0 5 0}$ | $\mathbf{\$ 1 , 1 2 4}$ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| CL2-743-C00 | S/F Adder | $30 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 60 | $\mathbf{\$ 7 6 2}$ | $\mathbf{\$ 8 2 1}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4. For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Tilt and Store Shelving

Sloping display shelves have a 13 " H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.


## 4 Tilting Shelves, 3 Flat Shelves and 1 Base Shelf per Side

| CL1-840-C00 | D/FStarter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32 "$ | 396 | $\mathbf{\$ 4 , 3 0 9}$ | $\mathbf{\$ 4 , 5 2 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-840-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32$ | 324 | $\mathbf{\$ 3 , 4 6 3}$ | $\mathbf{\$ 3 , 6 3 7}$ |



## 3 Tilting Shelves, 2 Flat Shelves and 1 Base Shelf per Side

60-1/2"H Wood Tilt \& Store Shelves

| CL1-946-C00 | D/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 324 | $\mathbf{\$ 3 , 6 5 1}$ | $\mathbf{\$ 3 , 8 3 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-946-C00 | D/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 234 | $\mathbf{\$ 2 , 7 7 3}$ | $\mathbf{\$ 2 , 9 1 3}$ |



Please specify Wood Finish (Table 1). Details can be found on page GEN 4. For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Tilt and Store Shelving

Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16 " depth ONLY.

|  |  |  | Oak | Maple |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |

48"H Wood Tilt \& Store Shelves
2 Tilting Shelves, 1 Flat Shelf and 1 Base Shelf per Side

CL1-948-C00 D/F Starter
48"x 37-3/16" x 32" $216 \quad \$ 3,179$
\$3,339
CL2-948-C00 D/FAdder
48" $\times 36-3 / 16 " \times 32 " 198 \quad \$ 2,433$
\$2,556

42"H Wood Tilt \& Store Shelves


## 2 Tilting Shelves, 1 Flat Shelf and 1 Base Shelf per Side

| CL1-947-C00 | D/FStarter | $42 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 180 | $\mathbf{\$ 2 , 7 0 7}$ | $\mathbf{\$ 2 , 8 4 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-947-C00 | D/FAdder | $42 " \times 36-3 / 16 " \times 32 "$ | 162 | $\mathbf{\$ 2 , 0 9 1}$ | $\mathbf{\$ 2 , 1 9 8}$ |

36"H Wood Tilt \& Store Shelves


2 Tilting Shelves, 1 Flat Shelf and 1 Base Shelf per Side

| CL1-722-C00 | D/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 144 | $\mathbf{\$ 2 , 2 7 5}$ | \$2,410 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-722-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 32 "$ | 126 | $\mathbf{\$ 1 , 7 6 7}$ | $\mathbf{\$ 1 , 8 7 4}$ |

## 1 Tilting Shelf, 1 Flat Shelf and 1 Base Shelf per Side

| CL1-744-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 124 | $\mathbf{\$ 1 , 8 4 2}$ | $\mathbf{\$ 1 , 9 7 8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-744-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 32 "$ | 106 | $\mathbf{\$ 1 , 3 3 4}$ | $\mathbf{\$ 1 , 4 4 1}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference
the Modifications \& Up Charges Section located on page MOD 8.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Wood Base Shelf |  |  |  |  |  | 90"H Omega Shelves |
| CL5-960-C00 | S/F Starter | 90" $\times 37-3 / 16$ " $\times 10 "$ | 103 | \$1,364 | \$1,432 | $T \sim$ |
| CL6-960-C00 | S/FAdder | $90 " \times 36-3 / 16 " \times 10 "$ | 90 | \$1,033 | \$1,085 |  |
| CL5-967-C00 | S/FStarter | 90" $\times 37-3 / 16$ " $^{12}{ }^{\text {" }}$ | 122 | \$1,535 | \$1,612 |  |
| CL6-967-C00 | S/FAdder | 90" $\times 36-3 / 16$ " $\times 12$ " | 102 | \$1,104 | \$1,159 |  |


| 4 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Wood Base Shelf |  |  |  |  |  | 82"H Omega Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL5-976-C00 | S/F Starter | 82 " $\times 37-3 / 16$ " $\times 10 "$ | 93 | \$1,245 | \$1,306 |  |
| CL6-976-C00 | S/FAdder | 82 " $\times 36-3 / 16^{\prime \prime} \times 10 "$ | 80 | \$945 | \$993 |  |
| CL5-977-C00 | S/FStarter | 82" $\times 37-3 / 16$ " $\times 12$ " | 112 | \$1,397 | \$1,466 |  |
| CL6-977-C00 | S/FAdder | 82" $\times 36-3 / 16$ " $\times 12$ " | 92 | \$1,023 | \$1,074 |  |


| 4 Adjustable Metal Shelves and 1 Wood Base Shelf |  |  |  |  |  | 72"H Omega Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL5-861-C00 | S/FStarter | 72 " $\times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 88 | \$1,136 | \$1,192 |  |
| CL6-861-C00 | S/FAdder | 72" $\times 36-3 / 16$ " $\times 10$ " | 75 | \$867 | \$910 |  |
| CL5-863-C00 | S/FStarter | 72" $\times 37-3 / 16^{\prime \prime} \times 12{ }^{\prime \prime}$ | 102 | \$1,273 | \$1,337 |  |
| CL6-863-C00 | S/FAdder | 72" $\times 36-3 / 16$ " $\times 12$ " | 87 | \$950 | \$997 |  |


| 4 Adjustable Metal Shelves and 1 Wood Base Shelf |  |  |  |  |  | 60-1/2"H Omega Shelves |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL5-979-C00 | S/FStarter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 10 "$ | 75 | \$1,028 | \$1,078 |  |  |
| CL6-979-C00 | S/FAdder | 60-1/2" $\times 36-3 / 16$ " $\times 10 "$ | 65 | \$787 | \$826 |  |  |
| CL5-988-C00 | S/FStarter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 96 | \$1,152 | \$1,210 |  |  |
| CL6-988-C00 | S/FAdder | 60-1/2" $\times 36-3 / 16{ }^{\prime \prime} \times 12$ " | 81 | \$875 | \$918 |  |  |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| nne | Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega Shelves | 2 Adjustable Metal Shelves and 1 Wood Base Shelf |  |  |  |  |  |
| $\bigcirc$ | CL5-761-c00 | S/FStarter | $48 " \times 37-3 / 16 " \times 10 "$ | 71 | \$881 | \$925 |
|  | CL6-761-C00 | S/FAdder | $48 " \times 36-3 / 16 " \times 10^{\prime \prime}$ | 63 | \$643 | \$676 |
|  | CL5-762-C00 | S/F Starter | 48" $\times 37-3 / 16$ " $\times 12$ " | 84 | \$937 | \$985 |
|  | CL6-762-C00 | S/FAdder | 48" $\times 36-3 / 16^{\prime \prime} \times 12$ " | 74 | \$675 | \$709 |



36"H Omega Shelves


2 Adjustable Metal Shelves and 1 Wood Base Shelf

| CL5-701-C00 | S/FStarter | $36 " \times 37-3 / 16 " \times 10 "$ | 51 | \$788 | \$830 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL6-701-C00 | S/F Adder | 36" x $36-3 / 16$ " $\times 10$ " | 43 | \$559 | \$588 |
| CL5-702-C00 | S/F Starter | 36" $\times 37-3 / 16{ }^{\prime \prime} \times 12$ " | 64 | \$824 | \$868 |
| CL6-702-C00 | S/F Adder | 36" $\times 36-3 / 16$ " $\times 12$ " | 54 | \$571 | \$603 |

30"H Omega Shelves


1 Adjustable Metal Shelf and 1 Wood Base Shelf

| CL5-731-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 41 | $\$ 700$ | $\mathbf{\$ 7 4 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL6-731-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 33 | $\$ 470$ | $\mathbf{\$ 5 0 0}$ |
|  |  |  |  |  |  |
| CL5-732-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 54 | $\$ 736$ | $\mathbf{\$ 7 8 0}$ |
| CL6-732-C00 | S/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 44 | $\$ 483$ | $\mathbf{\$ 5 1 4}$ |

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


## 4 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Wood Base Shelf per Side <br> 82"H Omega Shelves





Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| 1ño | Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega Shelves | 2 Adjustable Metal Shelves and 1 Wood Base Shelf per Side |  |  |  |  |  |
| $\cdots$ | CL5-765-C00 | D/FStarter | 48 " $\times 37-3 / 16 " \times 20 "$ | 111 | \$1,548 | \$1,625 |
| , | CL6-765-C00 | D/FAdder | $48 " \times 36-3 / 16 " \times 20 "$ | 96 | \$1,136 | \$1,192 |
|  | CL5-766-C00 | D/FStarter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 24$ " | 134 | \$1,672 | \$1,756 |
|  | CL6-766-C00 | D/FAdder | 48 " $\times 36-3 / 16$ " $\times 24$ " | 111 | \$1,254 | \$1,316 |

## 42"H Omega Shelves

2 Adjustable Metal Shelves and 1 Wood Base Shelf per Side


| CL5-987-C00 | D/FStarter | $42 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 101 | $\mathbf{\$ 1 , 4 4 4}$ | $\mathbf{\$ 1 , 5 1 6}$ |
| :--- | :--- | :--- | ---: | :--- | :--- |
| CL6-987-C00 | D/FAdder | $42 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 86 | $\mathbf{\$ 1 , 0 2 8}$ | $\mathbf{\$ 1 , 0 7 8}$ |
|  |  |  |  |  |  |
| CL5-991-C00 | D/FStarter | $42 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 124 | $\mathbf{\$ 1 , 5 3 5}$ | $\mathbf{\$ 1 , 6 1 2}$ |
| CL6-991-C00 | D/FAdder | $42 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 105 | $\mathbf{\$ 1 , 1 3 7}$ | $\mathbf{\$ 1 , 1 9 3}$ |

36"H Omega Shelves


2 Adjustable Metal Shelves and 1 Wood Base Shelf per Side

| CL5-710-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 91 | $\mathbf{\$ 1 , 3 0 1}$ | $\mathbf{\$ 1 , 3 7 3}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL6-710-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 76 | $\mathbf{\$ 9 1 5}$ | $\mathbf{\$ 9 6 6}$ |
|  |  |  |  |  |  |
| CL5-711-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 114 | $\mathbf{\$ 1 , 3 7 6}$ | $\mathbf{\$ 1 , 4 5 3}$ |
| CL6-711-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 95 | $\mathbf{\$ 1 , 0 0 7}$ | $\mathbf{\$ 1 , 0 6 3}$ |


| 30"H Omega Shelves | 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\xrightarrow[\sim]{\sim}$ | CL5-734-C00 | D/FStarter | 30" $\times 37-3 / 16 " \times 20 "$ | 71 | \$1,125 | \$1,196 |
|  | CL6-734-C00 | D/FAdder | 30" $\times 36-3 / 16$ " $\times 20$ " | 56 | \$739 | \$790 |
|  | CL5-735-C00 | D/FStarter | 30" $\times 37-3 / 16{ }^{\prime \prime} \times 24 "$ | 94 | \$1,200 | \$1,277 |
|  | CL6-735-C00 | D/FAdder | 30" $\times 36-3 / 16$ " $\times 24$ " | 75 | \$831 | \$887 |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Metal Base Shelf |  |  |  |  |  |
| CL7-960-C00 | S/F Starter | $90 " \times 37-3 / 16 " \times 10 "$ | 103 | \$1,364 | \$1,432 |
| CL8-960-C00 | S/FAdder | $90 " \times 36-3 / 16 " \times 10 "$ | 90 | \$1,033 | \$1,085 |
| CL7-967-C00 | S/FStarter | 90" $\times 37-3 / 16$ " $\times 12$ " | 122 | \$1,535 | \$1,612 |
| CL8-967-C00 | S/FAdder | 90" $\times 36-3 / 16{ }^{\prime \prime} \times 12$ " | 102 | \$1,104 | \$1,159 |





| 4 Adjustable Metal Shelves and 1 Metal Base Shelf |  |  |  |
| :--- | :--- | :--- | :--- | :--- |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves. Shelving Backs and Partitions CANNOT be used with Omega Book Stop Shelving.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.



| 36"H Omega <br> Book Stop Sh | 2 Adjustable Metal Shelves and 1 Metal Base Shelf |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CL7-701-C00 | S/F Starter | 36" $\times 37-3 / 16 " \times 10 "$ | 51 | \$843 | \$887 |
|  | CL8-701-C00 | S/FAdder | 36" $\times 36-3 / 16$ " $\times 10$ " | 43 | \$603 | \$636 |
|  | CL7-702-C00 | S/F Starter | 36" $\times 37-3 / 16$ " $\times 12$ " | 64 | \$868 | \$915 |
|  | CL8-702-C00 | S/FAdder | 36" $\times 36-3 / 16$ " $\times 12$ " | 54 | \$622 | \$657 |



Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


| 4 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Metal Base Shelf per Side |  |  |  |  |  | 82"H Omega Book Stop Shelves |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL7-983-C00 | D/F Starter | $82 " \times 37-3 / 16 " \times 20 "$ | 175 | \$2,471 | \$2,594 |  |  |
| CL8-983-C00 | D/FAdder | 82 " $\times 36-3 / 16 " \times 20 "$ | 143 | \$1,951 | \$2,048 | $\underline{\square}$ | 1. |
| CL7-990-C00 | D/F Starter | 82" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 214 | \$2,864 | \$3,007 |  |  |
| CL8-990-C00 | D/FAdder | 82 " x 36-3/16" $\times 24$ " | 178 | \$2,123 | \$2,229 |  |  |


| 4 Adjustable Metal Shelves and 1 Metal Base Shelf per Side |  |  |  |  |  | 72"H Omega Book Stop Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL7-865-C00 | D/F Starter | 72 " $\times 37-3 / 16 " \times 20 "$ | 160 | \$2,290 | \$2,405 |  |
| CL8-865-C00 | D/FAdder | 72" x 36-3/16" $\times 20$ " | 128 | \$1,834 | \$1,926 |  |
| CL7-866-C00 | D/F Starter | 72" $\times 37-3 / 16^{\prime \prime} \times 24 "$ | 199 | \$2,619 | \$2,750 |  |
| CL8-866-C00 | D/FAdder | 72" x 36-3/16" $\times 24$ " | 163 | \$1,988 | \$2,088 |  |



Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| Ano | Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega | $\underline{2}$ Adjustable Metal Shelves and 1 Metal Base Shelf per Side |  |  |  |  |  |
| Book Stop Shelves | CL7-765-C00 | D/FStarter | 48 " x $37-3 / 16$ " $\times 20$ " | 111 | \$1,645 | \$1,727 |
|  | CL8-765-C00 | D/FAdder | 48 " $\times 36-3 / 16$ " $\times 20$ | 96 | \$1,233 | \$1,294 |
|  | CL7-766-C00 | D/FStarter | 48" $\times 37-3 / 16$ " $\times 24$ " | 134 | \$1,768 | \$1,856 |
|  | CL8-766-C00 | D/FAdder | 48 " $\times 36-3 / 16$ " $\times 24$ " | 111 | \$1,348 | \$1,416 |


| 42"H Omega | 2 Adjustable Metal Shelves and 1 Metal Base Shelf per Side |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Book Stop Shelves | CL7-987-C00 | D/FStarter | 42 " $\times 37-3 / 16 " \times 20 "$ | 101 | \$1,530 | \$1,606 |
|  | CL8-987-C00 | D/FAdder | 42" $\times 36-3 / 16$ " $\times 20$ " | 86 | \$1,112 | \$1,167 |
|  | CL7-991-C00 | D/F Starter | 42"x37-3/16" $\times 24$ " | 124 | \$1,619 | \$1,701 |
|  | CL8-991-C00 | D/FAdder | 42" $\times 36-3 / 16$ " $\times 24$ " | 105 | \$1,222 | \$1,283 |

## 36"H Omega <br> Book Stop Shelves



2 Adjustable Metal Shelves and 1 Metal Base Shelf per Side

| CL7-710-C00 | D/FStarter | $36 " \times 37-3 / 16 " \times 20^{\prime \prime}$ | 91 | $\mathbf{\$ 1 , 4 1 6}$ | $\mathbf{\$ 1 , 4 9 2}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL8-710-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 20^{"}$ | 76 | $\mathbf{\$ 9 9 0}$ | $\mathbf{\$ 1 , 0 4 5}$ |
|  |  |  |  |  |  |
| CL7-711-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 114 | $\mathbf{\$ 1 , 4 7 1}$ | $\mathbf{\$ 1 , 5 5 2}$ |
| CL8-711-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 0 9 5}$ | $\mathbf{\$ 1 , 1 5 7}$ |

## 30"H Omega

 Book Stop Shelves

## 1 Adjustable Metal Shelf and 1 Metal Base Shelf per Side

| CL7-734-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 71 | $\mathbf{\$ 1 , 2 3 9}$ | $\mathbf{\$ 1 , 3 1 5}$ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| CL8-734-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 56 | $\mathbf{\$ 8 1 4}$ | $\mathbf{\$ 8 6 9}$ |
|  |  |  |  |  |  |
| CL7-735-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 94 | $\mathbf{\$ 1 , 2 9 4}$ | $\mathbf{\$ 1 , 3 7 6}$ |
| CL8-735-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 75 | $\mathbf{\$ 9 1 9}$ | $\mathbf{\$ 9 8 0}$ |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves. Shelving Backs and Partitions CANNOT be used with Omega Book Stop Shelving.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Periodical Display Shelving

Periodical Display Shelves are 13 "H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

Note: Each metal display shelf receives 6 metal dividers per shelf.


|  |  |  | Oak | Maple |  |
| :--- | :--- | :--- | ---: | ---: | ---: |
| Catalog No. | Description | $H \times W x D$ | Wt. (lbs.) | Price | Price |


| 5 Display Metal Shelves, 3 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Wood Base Shelf 8 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL7-918-C00 |  |  | 120 |  |  | Display Shelves |
| CL7-918-C00 | S/F Starter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12{ }^{\prime \prime}$ | 120 | \$2,147 | \$2,255 | I |
| CL8-918-C00 | S/FAdder | 82 " $\times 36-3 / 16$ " $\times 12$ " | 100 | \$1,634 | \$1,715 |  |




Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


## Periodical Display Shelving

Periodical Display Shelves are 13"H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

Note: Each metal display shelf receives 6 metal dividers per shelf.

|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega Periodical | $\underline{2}$ Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side |  |  |  |  |  |
| Display Shelves | CL7-919-C00 | S/F Starter | 48" $\times 37-3 / 16$ " $\times 12$ " | 200 | \$1,378 | \$1,448 |
|  | CL8-919-C00 | S/FAdder | 48" $\times 36-3 / 16$ " $\times 12$ " | 160 | \$1,065 | \$1,119 |

42"H Omega Periodical
Display Shelves
$\underline{2}$ Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side

| CL7-921-C00 | S/F Starter | $42 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 180 | $\mathbf{\$ 1 , 1 8 9}$ | \$1,248 |
| :--- | :--- | :--- | :--- | ---: | :--- |
| CL8-921-C00 | S/F Adder | $42 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 140 | $\mathbf{\$ 9 7 6}$ | $\mathbf{\$ 1 , 0 2 4}$ |

36"H Omega Periodical Display Shelves

2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side


| CL7-719-C00 | S/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 12 "$ | 160 | $\mathbf{\$ 9 9 9}$ | $\mathbf{\$ 1 , 0 5 9}$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| CL8-719-C00 | S/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 120 | $\mathbf{\$ 8 8 7}$ | $\mathbf{\$ 9 3 5}$ |

30"H Omega Periodical Display Shelves


1 Display Metal Shelf, 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side

| CL7-741-C00 | S/F Starter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 140 | $\$ 779$ | $\$ 838$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-741-C00 | S/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 100 | $\$ 666$ | $\$ 715$ |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Periodical Display Shelving

Periodical Display Shelves are 13 "H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

Note: Each metal display shelf receives 6 metal dividers per shelf.


|  |  |  | Oak | Maple |
| :--- | :--- | :--- | ---: | ---: | ---: |
| Catalog No. | Description | WxWxD (lbs.) | Price | Price |

5 Display Metal Shelves, 3 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Wood Base Shelf per Side

| CL7-922-C00 | D/F Starter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 230 | $\mathbf{\$ 3 , 8 9 5}$ | $\mathbf{\$ 4 , 0 9 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-922-C00 | D/F |  |  |  |  |

D/F Adder
82" x $36-3 / 16^{\prime \prime} \times 24$ "
194


82"H Omega Periodical Display Shelves


4 Display Metal Shelves, 3 Adjustable Metal Shelves and 1 Wood Base Shelf per Side

| CL7-876-C00 | D/F Starter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 210 | $\mathbf{\$ 3 , 5 4 4}$ | $\mathbf{\$ 3 , 7 2 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-876-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24 "$ | 180 | $\mathbf{\$ 2 , 9 8 4}$ | $\mathbf{\$ 3 , 1 3 4}$ |

D/FAdder
72" x $36-3 / 16^{\prime \prime} \times 24$ "
180
\$2,984 \$3,134

72"H Omega Periodical
Display Shelves


3 Display Metal Shelves, 2 Adjustable Metal Shelves and 1 Wood Base Shelf per Side

| CL7-923-C00 | D/FStarter | $60-1 / 2^{\prime \prime} \times 37-3 / 16 " \times 24 "$ | 185 | $\mathbf{\$ 2 , 8 0 5}$ | $\mathbf{\$ 2 , 9 4 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-923-C00 | D/FAdder | $60-1 / 2 " \times 36-3 / 16 " \times 24 "$ | 157 | $\mathbf{\$ 2 , 2 0 2}$ | $\mathbf{\$ 2 , 3 1 2}$ |

60-1/2"H Omega Periodical Display Shelves CL8-923-C00

D/FAdder
$60-1 / 2 " \times 36-3 / 16 " \times 24 "$
157
\$2,202
\$2,312


Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


## Periodical Display Shelving

Periodical Display Shelves are 13"H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

Note: Each metal display shelf receives 6 metal dividers per shelf.


42"H Omega Periodical
Display Shelves
2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side


| CL7-924-C00 | D/FStarter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 130 | $\mathbf{\$ 2 , 2 5 2}$ | $\mathbf{\$ 2 , 3 6 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-924-C00 | D/FAdder | $42 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 111 | $\mathbf{\$ 1 , 6 3 4}$ | $\mathbf{\$ 1 , 7 1 5}$ |

36"H Omega Periodical Display Shelves

2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side


| CL7-720-C00 | D/FStarter | $36 " \times 37-3 / 16 " \times 24 "$ | 110 | $\$ 1,978$ | $\mathbf{\$ 2 , 0 9 1}$ |
| :--- | :--- | :--- | ---: | :--- | :--- |
| CL8-720-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 91 | $\mathbf{\$ 1 , 3 5 1}$ | $\mathbf{\$ 1 , 4 3 3}$ |

30"H Omega Periodical Display Shelves


1 Display Metal Shelf, 1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side

| CL7-742-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 90 | $\mathbf{\$ 1 , 5 6 0}$ | $\mathbf{\$ 1 , 6 7 2}$ |
| :--- | :--- | :--- | :--- | ---: | :--- |
| CL8-742-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 71 | $\mathbf{\$ 9 3 2}$ | $\mathbf{\$ 1 , 0 1 5}$ |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Metal Tilt and Store Shelving

Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.

|  |  | Oak | Maple |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |

5 Tilting Metal Shelves, 4 Flat Wood Shelves and 1 Wood Base Shelf

| CL7-935-C00 | S/F Starter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 250 | $\mathbf{\$ 2 , 7 7 6}$ | $\mathbf{\$ 2 , 9 1 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-935-C00 | S/FAdder | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 214 | $\mathbf{\$ 2 , 3 3 1}$ | $\mathbf{\$ 2 , 4 4 8}$ |



4 Tilting Metal Shelves, 3 Flat Wood Shelves and 1 Wood Base Shelf
72"H Omega Tilt \& Store Shelves

| CL7-880-C00 | S/F Starter | $72 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 220 | $\mathbf{\$ 2 , 6 3 3}$ | $\mathbf{\$ 2 , 7 6 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-880-C00 | S/FAdder | $72 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 180 | $\mathbf{\$ 2 , 0 7 0}$ | $\mathbf{\$ 2 , 1 7 3}$ |


| CL7-936-C00 | S/FStarter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 180 | $\mathbf{\$ 2 , 4 9 0}$ | $\mathbf{\$ 2 , 6 1 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-936-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 130 | $\mathbf{\$ 1 , 8 0 6}$ | $\mathbf{\$ 1 , 8 9 6}$ |

60-1/2"H Omega Tilt \& Store Shelves


## 4 Tilting Metal Shelves, 3 Flat Wood Shelves and 1 Wood Base Shelf

\$2,614
CL8-936-C00 S/F Adder

Clip \& Strip Shelving CANNOT be used with Omega Sheries

## Classic Shelving

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Metal Tilt and Store Shelving

Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.

|  |  |  | Oak | Maple |  |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |

48"H Omega Tilt \& Store Shelves


3 Tilting Metal Shelves, 2 Flat Wood Shelves and 1 Wood Base Shelf
CL7-938-C00 S/FStarter 48" $\times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime} \quad 120 \quad \mathbf{\$ 2 , 2 2 1} \quad \$ 2,332$ CL8-938-C00 S/FAdder

3 Tilting Metal Shelves, 2 Flat Wood Shelves and 1 Wood Base Shelf

| CL7-937-C00 | S/FStarter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 100 | $\mathbf{\$ 1 , 9 5 3}$ | $\mathbf{\$ 2 , 0 5 0}$ |
| :--- | :--- | :--- | ---: | :--- | :--- |
| CL8-937-C00 | S/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 90 | $\mathbf{\$ 1 , 5 9 2}$ | $\mathbf{\$ 1 , 6 7 2}$ |



42" x 36-3/16" x 16" 90 \$1,592
\$1,672

36"H Omega Tilt \& Store Shelves


30"H Omega Tilt \& Store Shelves


2 Tilting Metal Shelves, 1 Flat Wood Shelf and 1 Wood Base Shelf

| CL7-721-C00 | S/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 90 | $\$ 1,685$ | $\mathbf{\$ 1 , 7 8 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-721-C00 | S/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 70 | $\$ 1,484$ | $\$ 1,564$ |

## 1 Tilting Metal Shelf, 1 Flat Wood Shelf and 1 Wood Base Shelf

| CL7-743-C00 | S/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 80 | $\$ 1,443$ | $\$ 1,540$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-743-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 60 | $\$ 1,242$ | $\$ 1,322$ |

Please specify Wood Finish (Table 1) and Metal Color (Table 3).
Details can be found on pages GEN 4 and GEN 5.

Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Metal Tilt and Store Shelving

Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.


## 4 Tilting Metal Shelves, 3 Flat Wood Shelves and 1 Wood Base Shelf per Side

| CL7-840-C00 | D/FStarter | $72 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 396 | $\mathbf{\$ 4 , 7 4 0}$ | $\mathbf{\$ 4 , 9 7 6}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-840-C00 | D/FAdder | $72 " \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 324 | $\mathbf{\$ 3 , 7 2 5}$ | $\mathbf{\$ 3 , 9 1 2}$ |

## 4 Tilting Metal Shelves, 3 Flat Wood Shelves and 1 Wood Base Shelf per Side

| CL7-946-C00 | D/FStarter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32 "$ | 324 | $\mathbf{\$ 4 , 4 8 1}$ | $\mathbf{\$ 4 , 7 0 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-946-C00 | D/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16 " \times 32 "$ | 234 | $\mathbf{\$ 3 , 2 5 0}$ | $\mathbf{\$ 3 , 4 1 3}$ |

Please specify Wood Finish (Table 1) and Metal Color (Table 3).
60-1/2"H Omega Tilt \& Store Shelves

D/FAdder

60-1/2" x 3
234
\$4,481
\$3,250

72"H Omega Tilt \& Store Shelves


## Details can be found on pages GEN 4 and GEN 5 .

Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Metal Tilt and Store Shelving

Sloping display shelves have a 13 H H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.

|  |  |  | Oak | Maple |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Catalog No. (lbs.) | Description | Price | Price |  |

## 48"H Omega Tilt \& Store Shelves



3 Tilting Metal Shelves, 2 Flat Wood Shelves and 1 Wood Base Shelf per Side

| CL7-948-C00 | D/FStarter | $48 " \times 37-3 / 16 " \times 32 "$ | 216 | $\$ 3,998$ | $\mathbf{\$ 4 , 1 9 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-948-C00 | D/FAdder | $48 " \times 36-3 / 16 " \times 32 "$ | 198 | $\mathbf{\$ 3 , 0 5 9}$ | $\mathbf{\$ 3 , 2 1 2}$ |

## 42"H Omega Tilt \& Store Shelves




3 Tilting Metal Shelves, 2 Flat Wood Shelves and 1 Wood Base Shelf per Side

| CL7-947-C00 | D/FStarter | $42 " \times 37-3 / 16 " \times 32 "$ | 180 | $\mathbf{\$ 3 , 5 1 4}$ | $\mathbf{\$ 3 , 6 9 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-947-C00 | D/FAdder | $42 " \times 36-3 / 16 " \times 32 "$ | 162 | $\mathbf{\$ 2 , 8 6 6}$ | $\mathbf{\$ 3 , 0 1 0}$ |

36"H Omega Tilt \& Store Shelves


2 Tilting Metal Shelves, 1 Flat Wood Shelf and 1 Wood Base Shelf per Side

| CL7-722-C00 | D/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 144 | $\mathbf{\$ 3 , 0 3 1}$ | $\mathbf{\$ 3 , 2 0 8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-722-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 32 "$ | 126 | $\mathbf{\$ 2 , 6 7 4}$ | $\mathbf{\$ 2 , 8 1 7}$ |

30"H Omega Tilt \& Store Shelves



1 Tilting Metal Shelf, 1 Flat Wood Shelf and 1 Wood Base Shelf per Side

| CL7-744-C00 | D/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 124 | $\mathbf{\$ 2 , 5 9 0}$ | $\mathbf{\$ 2 , 7 6 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL8-744-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 32 "$ | 106 | $\mathbf{\$ 2 , 2 3 3}$ | $\mathbf{\$ 2 , 3 7 6}$ |

## Please specify Wood Finish (Table 1) and Metal Color (Table 3).

Details can be found on pages GEN 4 and GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 48 and CLA 49. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

Metal Picture Book Shelving
Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.


|  |  |  | Oak | Maple |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |

## 4 Adjustable (1 Fixed) Metal Picture Book Shelves w/Dividers and 1 Wood Base Shelf

| CL1-233-C00 | S/FStarter | $82 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 250 | $\mathbf{\$ 1 , 5 9 2}$ | $\mathbf{\$ 1 , 6 7 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-233-C00 | S/FAdder | $82 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 214 | $\mathbf{\$ 1 , 1 6 7}$ | $\mathbf{\$ 1 , 2 2 4}$ |

82"H Omega Picture Book Shelves



| 3 Adjustable Metal Picture Book Shelves w/Dividers and 1 Wood Base Shelf |  |  |  |  |  | 60-1/2"H Omega |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL1-232-C00 | S/F Starter | 60-1/2" x $37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 180 | \$1,312 | \$1,378 | Picture Book Shelves |
| CL2-232-C00 | S/FAdder | 60-1/2" x $36-3 / 16^{\prime \prime} \times 12$ " | 130 | \$998 | \$1,048 |  |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves. Shelving Backs and Partitions CANNOT be used with Omega Picture Book Shelving.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Metal Picture Book Shelving

Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.

|  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: |



Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Metal Picture Book Shelving

Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.


|  |  |  | Oak | Maple |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price | Price |

## 4 Adjustable (1 Fixed) Metal Picture Book Shelves w/Dividers and 1 Wood Base Shelf per Side

| CL1-236-C00 | D/FStarter | $82 " \times 37-3 / 16 " \times 24 "$ | 450 | $\mathbf{\$ 2 , 9 2 3}$ | $\mathbf{\$ 3 , 0 6 8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-236-C00 | D/FAdder | $82 " \times 36-3 / 16 " \times 24 "$ | 385 | $\mathbf{\$ 2 , 1 0 3}$ | $\mathbf{\$ 2 , 2 0 8}$ |

4 Adjustable Metal Picture Book Shelves w/Dividers and 1 Wood Base Shelf per Side

| CL1-247-C00 | D/FStarter | $72 " \times 37-3 / 16 " \times 24 "$ | 396 | $\mathbf{\$ 2 , 7 2 6}$ | $\mathbf{\$ 2 , 8 6 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-247-C00 | D/FAdder | $72 " \times 36-3 / 16 " \times 24 "$ | 324 | $\mathbf{\$ 2 , 0 3 4}$ | $\mathbf{\$ 2 , 1 3 6}$ |

CL2-247-C00
D/FAdder
72" x $36-3 / 16^{\prime \prime} \times 24$ "
324
\$2,034
\$2,136

## 3 Adjustable Metal Picture Book Shelves w/Dividers and 1 Wood Base Shelf per Side

| CL1-235-C00 | D/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 324 | $\mathbf{\$ 2 , 5 3 0}$ | $\mathbf{\$ 2 , 6 5 6}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-235-C00 | D/F Adder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 234 | $\mathbf{\$ 1 , 9 6 3}$ | $\mathbf{\$ 2 , 0 6 1}$ |

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

Metal Picture Book Shelving
Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.



2 Adjustable Metal Picture Book Shelves w/Dividers and 1 Wood Base Shelf per Side

| CL1-234-C00 | D/FStarter | $42 " \times 37-3 / 16 " \times 24 "$ | 180 | $\$ 1,748$ | $\$ 1,836$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL2-234-C00 | D/FAdder | $42 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 162 | $\$ 1,298$ | $\$ 1,362$ |

## 36"H Omega <br> Picture Book Shelves



| CL1-718-C00 | D/FStarter | $36 " \times 37-3 / 16$ " $\times 24$ " | 160 | \$1,591 | \$1,679 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-718-C00 | D/FAdder | 36" $\times 36-3 / 16$ " $\times 24 "$ | 142 | \$1,165 | \$1,229 |

30"H Omega Picture Book Shelves


1 Adjustable Metal Picture Book Shelf w/Dividers and 1 Wood Base Shelf per Side

| CL1-740-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 140 | $\$ 1,414$ | $\$ 1,503$ |
| :--- | :--- | :--- | :--- | ---: | :--- |
| CL2-740-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 122 | $\$ 989$ | $\$ 1,053$ |

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

Casters Base

| Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Adjustable | es and 1 Base | Shelf per Side |  |  |  | 60-1/2"H Wood Shelves |
| CL1-985-C07 | D/F Starter | 60-1/2" x 37-3/16" x 20 " | 144 | \$2,719 | \$2,854 | $\rightarrow$ |
| CL1-985-C08 | D/F Starter/Adder | 60-1/2" x 73-3/8" $\times 20$ " | 268 | \$4,895 | \$5,139 | $\xrightarrow{\sim}$ |
| CL1-986-C07 | D/F Starter | 60-1/2" x $37-3 / 16 " \times 24 "$ | 190 | \$2,862 | \$3,005 |  |
| CL1-986-C08 | D/F Starter/Adder | 60-1/2" $\times 73-3 / 8{ }^{\prime \prime} \times 24$ " | 352 | \$5,152 | \$5,409 |  |


| 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  | 48"H Wood Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL1-765-C07 | D/FStarter | 48" $\times 37-3 / 16^{\prime \prime} \times 20 "$ | 117 | \$2,144 | \$2,250 |  |
| CL1-765-C08 | D/F Starter/Adder | 48 " $\times 73-3 / 8{ }^{\prime \prime} \times 20$ | 217 | \$3,860 | \$4,053 |  |
| CL1-766-C07 | D/FStarter | 48"x $37-3 / 16^{\prime \prime} \times 24 "$ | 154 | \$2,255 | \$2,369 |  |
| CL1-766-C08 | D/F Starter/Adder | 48 " $\times 73-3 / 8{ }^{\prime \prime} \times 24 "$ | 285 | \$4,063 | \$4,266 |  |


| 2 Adjustable | s and 1 Base | elf per Side |  |  |  | 42"H Wood Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL1-987-C07 | D/FStarter | 42" $\times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 106 | \$2,000 | \$2,102 |  |
| CL1-987-C08 | D/FStarter/Adder | 42 " $\times 73-3 / 8 " \times 20 "$ | 204 | \$3,598 | \$3,778 |  |
| CL1-991-C07 | D/FStarter | 42"x37-3/16" $\times 24$ " | 140 | \$2,106 | \$2,212 |  |
| CL1-991-C08 | D/F Starter/Adder | 42 " $\times 73-3 / 8$ " $\times 24$ " | 269 | \$3,787 | \$3,977 |  |


| 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  | 36"H Wood Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL1-710-C07 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 20 "$ | 95 | \$1,856 | \$1,958 |  |
| CL1-710-C08 | D/F Starter/Adder | 36" $\times 73-3 / 8$ " $\times 20$ " | 191 | \$3,337 | \$3,516 |  |
| CL1-711-C07 | D/FStarter | $36 " \times 37-3 / 16 " \times 24 "$ | 126 | \$1,957 | \$2,063 |  |
| CL1-711-C08 | D/F Starter/Adder | $36 " \times 73-3 / 8$ " $\times 24$ " | 253 | \$3,512 | \$3,701 |  |


| 1 Adjustabl | and 1 Base | per Side |  |  |  | 30"H Wood Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL1-734-C07 | D/FStarter | $30 " \times 37-3 / 16 " \times 20 "$ | 75 | \$1,727 | \$1,828 |  |
| CL1-734-C08 | D/FStarter/Adder | $30 " \times 73-3 / 8 " \times 20 "$ | 161 | \$3,099 | \$3,278 | $\rightarrow$ |
| CL1-735-C07 | D/FStarter | $30 " \times 37-3 / 16 " \times 24 "$ | 106 | \$1,827 | \$1,933 |  |
| CL1-735-C08 | D/FStarter/Adder | $30 " \times 73-3 / 8 " \times 24 "$ | 213 | \$3,274 | \$3,463 |  |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Partitions included for Mobile Units.

## Casters Base



60-1/2"H Wood
Periodical Display Shelves


3 Sloping Shelves, 2 Flat Shelves and 1 Wood Base Shelf per Side

| CL1-923-C07 | D/FStarter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 190 | $\mathbf{\$ 4 , 2 0 7}$ | $\mathbf{\$ 4 , 4 1 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-923-C08 | D/FStarter/Adder | $60-1 / 2^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 352 | $\mathbf{\$ 7 , 5 7 3}$ | $\mathbf{\$ 7 , 9 5 2}$ |

48"H Wood
Periodical Display Shelves


2 Sloping Shelves, 1 Flat Shelf and 1 Wood Base Shelf per Side

| CL1-925-C07 | D/F Starter | $48^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 154 | $\mathbf{\$ 3 , 3 1 6}$ | $\mathbf{\$ 3 , 4 8 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-925-C08 | D/FStarter/Adder | $48^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 285 | $\mathbf{\$ 5 , 9 7 3}$ | $\mathbf{\$ 6 , 2 7 1}$ |

## 42"H Wood



## 2 Sloping Shelves, 1 Flat Shelf and 1 Wood Base Shelf per Side

| CL1-924-C07 | D/FStarter | $42 " \times 37-3 / 16 " \times 24 "$ | 140 | $\mathbf{\$ 3 , 0 9 7}$ | $\mathbf{\$ 3 , 2 5 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-924-C08 | D/FStarter/Adder | $42 " \times 73-3 / 8 " \times 24 "$ | 269 | $\$ 5,567$ | $\mathbf{\$ 5 , 8 4 8}$ |

## 2 Sloping Shelves, 1 Flat Shelf and 1 Wood Base Shelf per Side

| CL1-720-C07 | D/FStarter | $36 " \times 37-3 / 16 " \times 24 "$ | 126 | $\mathbf{\$ 2 , 8 7 7}$ | $\mathbf{\$ 3 , 0 3 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-720-C08 | D/FStarter/Adder | $36 " \times 73-3 / 8 " \times 24 "$ | 253 | $\mathbf{\$ 5 , 1 6 2}$ | $\mathbf{\$ 5 , 4 4 1}$ |

1 Sloping Shelf, 1 Flat Shelf and 1 Wood Base Shelf per Side

| CL1-742-C07 | D/FStarter | $30 " \times 37-3 / 16 " \times 24 "$ | 106 | $\mathbf{\$ 2 , 6 3 9}$ | $\mathbf{\$ 2 , 7 9 4}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-742-C08 | D/FStarter/Adder | $30 " \times 73-3 / 8 " \times 24^{\prime \prime}$ | 213 | $\mathbf{\$ 4 , 7 2 9}$ | $\mathbf{\$ 5 , 0 0 8}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Partitions included for Mobile Units.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.



1 Adjustable Picture Book Shelf w/Dividers and 1 Base Shelf per Side

| CL1-934-C07 | D/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 140 | $\mathbf{\$ 2 , 2 2 3}$ | $\mathbf{\$ 2 , 3 3 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-934-C08 | D/F Starter/Adder | $42^{\prime \prime} \times 73-3 / 8 " \times 24 "$ | 269 | $\mathbf{\$ 4 , 0 8 7}$ | $\mathbf{\$ 4 , 2 9 1}$ |

42"H Wood Picture Book Shelves


1 Adjustable Picture Book Shelf w/Dividers and 1 Base Shelf per Side

| CL1-716-C07 | D/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 126 | $\mathbf{\$ 2 , 0 1 1}$ | $\mathbf{\$ 2 , 1 2 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-716-C08 | D/FStarter/Adder | $36^{\prime \prime} \times 73-3 / 8 " \times 24 "$ | 253 | $\mathbf{\$ 3 , 7 9 4}$ | $\mathbf{\$ 3 , 9 9 8}$ |

36"H Wood Picture Book Shelves


1 Adjustable Picture Book Shelf w/Dividers and 1 Base Shelf per Side

| CL1-738-C07 | D/F Starter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 106 | $\mathbf{\$ 1 , 7 7 3}$ | $\mathbf{\$ 1 , 8 8 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-738-C08 | D/FStarter/Adder | $30^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24 "$ | 213 | $\mathbf{\$ 3 , 3 6 1}$ | $\mathbf{\$ 3 , 5 6 6}$ |

D/F Starter/Adder
30" x 73-3/8" x 24 "
\$3,566

Picture Book Shelves


Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Partitions included for Mobile Units.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Casters Base

CatalogNo. $\quad$ Description $\quad$ HxWxD $\quad$ Wt. (lbs.) $\quad$| Oak |
| :---: |
| Price | Maple

## 60-1/2"H Omega Shelves



3 Sloping Shelves, 2 Flat Shelves and 1 Wood Base Shelf per Side 4 Adjustable Metal Shelves and 1 Wood Base Shelf per Side

| CL5-985-C07 | D/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 144 | $\mathbf{\$ 2 , 7 1 2}$ | $\mathbf{\$ 2 , 8 4 8}$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| CL5-985-C08 | D/F Starter/Adder | $60-1 / 2^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 20^{\prime \prime}$ | 268 | $\mathbf{\$ 4 , 8 8 2}$ | $\mathbf{\$ 5 , 1 2 6}$ |
|  |  |  |  |  |  |
| CL5-986-C07 | D/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 190 | $\mathbf{\$ 2 , 7 6 8}$ | $\mathbf{\$ 2 , 9 0 7}$ |
| CL5-986-C08 | D/F Starter/Adder | $60-1 / 2^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 352 | $\mathbf{\$ 4 , 9 8 3}$ | $\mathbf{\$ 5 , 2 3 1}$ |

2 Adjustable Metal Shelves and 1 Wood Base Shelf per Side

| CL5-765-C07 | D/FStarter | $48^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 117 | $\mathbf{\$ 2 , 1 3 8}$ | $\mathbf{\$ 2 , 2 4 6}$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| CL5-765-C08 | D/FStarter/Adder | $48^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 20^{\prime \prime}$ | 217 | $\mathbf{\$ 3 , 8 5 1}$ | $\mathbf{\$ 4 , 0 4 4}$ |
|  |  |  |  |  |  |
| CL5-766-C07 | D/FStarter | $48^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 154 | $\mathbf{\$ 2 , 1 8 1}$ | $\mathbf{\$ 2 , 2 9 0}$ |
| CL5-766-C08 | D/FStarter/Adder | $48^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 285 | $\mathbf{\$ 3 , 9 2 9}$ | $\mathbf{\$ 4 , 1 2 7}$ |

2 Adjustable Metal Shelves and 1 Wood Base Shelf per Side

| CL5-987-C07 | D/FStarter | 42"x37-3/16" $\times 20 "$ | 106 | \$1,996 | \$2,095 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL5-987-C08 | D/FStarter/Adder | 42 " $\times 73-3 / 8$ " $\times 20 "$ | 204 | \$3,590 | \$3,770 |
| CL5-991-C07 | D/FStarter | 42"x37-3/16" $\times 24$ " | 140 | \$2,037 | \$2,139 |
| CL5-991-C08 | D/FStarter/Adder | 42"x $73-3 / 8$ " $\times 24$ " | 269 | \$3,663 | \$3,847 |

CL5-991-C08


2 Adjustable Metal Shelves and 1 Wood Base Shelf per Side

## 36"H Omega Shelves

| CL5-710-C07 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 8 5 3}$ | $\mathbf{\$ 1 , 9 5 2}$ |
| :--- | :--- | :--- | ---: | :--- | :--- |
| CL5-710-C08 | D/FStarter/Adder | $36 " \times 73-3 / 8 " \times 20^{\prime \prime}$ | 191 | $\mathbf{\$ 3 , 3 2 9}$ | $\mathbf{\$ 3 , 5 0 9}$ |
|  |  |  |  |  |  |
| CL5-711-C07 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 126 | $\mathbf{\$ 1 , 8 9 3}$ | $\mathbf{\$ 1 , 9 9 5}$ |
| CL5-711-C08 | D/FStarter/Adder | $36 " \times 73-3 / 8 " \times 24 "$ | 253 | $\mathbf{\$ 3 , 3 9 6}$ | $\mathbf{\$ 3 , 5 8 0}$ |

30"H Omega Shelves


1 Adjustable Metal Shelf and 1 Wood Base Shelf per Side

| CL5-734-C07 | D/FStarter | $30 " \times 37-3 / 16 " \times 20^{\prime \prime}$ | 75 | $\mathbf{\$ 1 , 7 2 1}$ | $\mathbf{\$ 1 , 8 2 0}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL5-734-C08 | D/FStarter/Adder | $30 " \times 73-3 / 8 " \times 20^{\prime \prime}$ | 161 | $\mathbf{\$ 3 , 0 6 5}$ | $\mathbf{\$ 3 , 2 4 4}$ |
|  |  |  |  |  |  |
| CL5-735-C07 | D/FStarter | $30 " \times 37-3 / 16 " \times 24 "$ | 106 | $\mathbf{\$ 1 , 7 6 0}$ | $\mathbf{\$ 1 , 8 6 3}$ |
| CL5-735-C08 | D/FStarter/Adder | $30 " \times 73-3 / 8 " \times 24 "$ | 213 | $\mathbf{\$ 3 , 1 3 2}$ | $\mathbf{\$ 3 , 3 1 6}$ |

## Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves. Partitions included for Mobile Units.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


| 2 Adjustabl | Shelves and 1 | etal Base She | de |  |  | 48"H Omega |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL7-765-C07 | D/F Starter | 48" $\times 37-3 / 16^{\prime \prime} \times 20$ | 117 | \$2,441 | \$2,563 | Book Stop Shelves |
| CL7-765-C08 | D/F Starter/Adder | 48 " $\times 73-3 / 8{ }^{\prime \prime} \times 20$ | 217 | \$4,210 | \$4,422 |  |
| CL7-766-C07 | D/F Starter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 24 "$ | 154 | \$2,571 | \$2,700 |  |
| CL7-766-C08 | D/F Starter/Adder | $48 "$ x 73-3/8" $\times 24$ " | 285 | \$4,433 | \$4,654 |  |


| 2 Adjustable | Shelves and 1 | Metal Base Shelf |  |  |  | 42"H Omega |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL7-987-C07 | D/F Starter | $42 " \times 37-3 / 16 " \times 20 "$ | 106 | \$2,199 | \$2,309 | Book Stop Shelves |
| CL7-987-C08 | D/F Starter/Adder | 42" x 73-3/8" $\times 20$ " | 204 | \$3,940 | \$4,138 |  |
| CL7-991-C07 | D/F Starter | 42 " x 37-3/16" $\times 24$ " | 140 | \$2,314 | \$2,430 |  |
| CL7-991-C08 | D/F Starter/Adder | 42" x 73-3/8" $\times 24$ " | 269 | \$4,149 | \$4,356 |  |


| 2 Adjustable | Shelves and 1 | Metal Base Shelf |  |  |  | 36"H Omega |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL7-710-C07 | D/F Starter | 36" $\times 37-3 / 16^{\prime \prime} \times 20 "$ | 95 | \$1,956 | \$2,067 | Book Stop Shelves |
| CL7-710-C08 | D/F Starter/Adder | $36 " \times 73-3 / 8{ }^{\prime \prime} \times 20$ | 191 | \$3,671 | \$3,868 |  |
| CL7-711-C07 | D/F Starter | $36 " \times 37-3 / 16{ }^{\prime \prime} \times 24 "$ | 126 | \$2,058 | \$2,173 |  |
| CL7-711-C08 | D/F Starter/Adder | $36 " \times 73-3 / 8 " \times 24 "$ | 253 | \$3,864 | \$4,072 |  |


| 1 Adjustable Metal Shelf and 1 Metal Base Shelf per Side |  |  |  |  |  | 30"H Omega |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL7-734-C07 | D/F Starter | $30 " \times 37-3 / 16 " \times 20 "$ | 75 | \$1,824 | \$1,934 |  |
| CL7-734-C08 | D/F Starter/Adder | $30 " \times 73-3 / 8 " \times 20 "$ | 161 | \$3,406 | \$3,603 |  |
| CL7-735-C07 | D/F Starter | $30 " \times 37-3 / 16 " \times 24 "$ | 106 | \$1,926 | \$2,041 |  |
| CL7-735-C08 | D/F Starter/Adder | $30 "$ x 73-3/8" $\times 24$ " | 213 | \$3,600 | \$3,807 |  |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.
Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves. Shelving Backs and Partitions CANNOT be used with Omega Book Stop Shelving. Sway Braces included.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Casters Base

| $2$ | Catalog No. | Description | HxWx | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-1/2"H Omega | $\underline{2}$ Adjustable Picture Book Shelves w/Dividers and 1 Base Shelf per Side |  |  |  |  |  |
| Picture Book Shelves | CL1-235-C07 | D/F Starter | 60-1/2" x $37-3 / 16{ }^{\prime \prime} \times 24 "$ | 190 | \$2,955 | \$3,105 |
|  | CL1-235-C08 | D/F Starter/Adder | 60-1/2" x 73-3/8" $\times 24$ " | 352 | \$5,248 | \$5,513 |


| 48"H Omega | 1 Adjustable Picture Book Shelf w/Dividers and 1 Base Shelf per Side |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Shelves | CL1-248-C07 | D/F Starter | 48"x 37-3/16" $\times 24$ " | 154 | \$2,385 | \$2,507 |
|  | CL1-248-C08 | D/F Starter/Adder | 48" $\times 73-3 / 8{ }^{\prime \prime} \times 24 "$ | 285 | \$4,330 | \$4,548 |


| 42"H Omega | 1 Adjustable Picture Book Shelf w/Dividers and 1 Base Shelf per Side |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Shelves | CL1-234-C07 | D/F Starter | 42"x 37-3/16"x 24 " | 140 | \$2,173 | \$2,283 |
|  | CL1-234-C08 | D/F Starter/Adder | 42"x $73-3 / 8 " \times 24 "$ | 269 | \$4,037 | \$4,241 |


| 36"H Omega | 1 Adjustable Picture Book Shelf w/Dividers and 1 Base Shelf per Side |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Shelves | CL1-718-C07 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 126 | \$1,961 | \$2,071 |
| T | CL1-718-C08 | D/FStarter/Adder | $36 " \times 73-3 / 8 " \times 24 "$ | 253 | \$3,744 | \$3,948 |


| 30"H Omega <br> Picture Book Shelves |  |
| :---: | :---: |
|  |  |
|  |  |
| 7070780 | 日 |

## 1 Adjustable Picture Book Shelf w/Dividers and 1 Base Shelf per Side

| CL1-740-C07 | D/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 106 | $\mathbf{\$ 1 , 7 2 3}$ | $\mathbf{\$ 1 , 8 3 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CL1-740-C08 | D/F Starter/Adder | $30^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 213 | $\mathbf{\$ 3 , 3 1 1}$ | $\mathbf{\$ 3 , 5 1 6}$ |

Please specify Wood Finish (Table 1) and Metal Color (Table 3). Details can be found on page GEN 4 and GEN 5.
Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves. Partitions included for Mobile Units.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Shelving Backs

Except where specified, all single-faced shelving is supplied without backs. When specified, single-faced shelving is supplied with full-height and full width plywood backs, $1 / 4$ " thick. Backs Partitions fit into rabbets in the end panels, intermediates, tops, and base, so that edges are concealed from view after installation.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL-608-C00 | S/F Back, 90"H | $87-5 / 16$ " x 35-5/8" $\times 1 / 4 "$ | 24 | \$197 | \$207 | Plywood with Veneer Face |
| CL-600-C00 | S/F Back, 82"H | $79-5 / 16^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 22 | \$190 | \$199 | Single-Faced Shelving Backs |
| CL-620-C00 | S/F Back, 72"H | 69-5/16" $\times 35-5 / 8 " \times 1 / 4 "$ | 20 | \$187 | \$196 |  |
| CL-602-C00 | S/F Back, 60-1/2"H | 58-15/16" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 18 | \$183 | \$191 |  |
| CL-606-C00 | S/F Back, 48"H | $46-7 / 16^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 15 | \$127 | \$133 |  |
| CL-604-C00 | S/F Back, 42"H | 40-7/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 12 | \$114 | \$119 |  |
| CL-612-C00 | S/F Back, 36"H | 34-7/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 10 | \$103 | \$108 |  |
| CL-610-C00 | S/F Back, 30"H | 28-7/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 8 | \$97 | \$103 |  |


| CL-608-C02 | S/FBack, 90"H | 87-5/16" x 35-5/8" x 1/4" | 24 | \$258 | \$270 | Finished Two Sides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL-600-C02 | S/FBack, 82"H | 79-5/16" $\times 35-5 / 8$ " $\times 1 / 4$ " | 22 | \$249 | \$262 | Plywood with Veneer Face |
| CL-620-C02 | S/FBack, 72"H | $69-5 / 16^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 20 | \$231 | \$244 | Single-Faced Shelving Backs |
| CL-602-C02 | S/FBack, 60-1/2"H | 58-15/16" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 18 | \$214 | \$225 |  |
| CL-606-C02 | S/F Back, 48"H | $46-7 / 16$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 15 | \$158 | \$165 |  |
| CL-604-C02 | S/F Back, 48"H | 40-7/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 13 | \$145 | \$153 |  |
| CL-612-C02 | S/FBack, 36"H | $34-7 / 16$ " $\times 35-5 / 8$ " $\times 1 / 4$ " | 10 | \$134 | \$142 |  |
| CL-610-C02 | S/F Back, 30"H | 28-7/16" $\times 35-5 / 8$ " $\times 1 / 4$ " | 8 | \$128 | \$135 |  |


|  |  |  |  |  |  | Painted <br> Single-Faced Shelving Backs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CL-940-C00 | S/F Back, 90"H | 87-5/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 24 | \$162 | N/A |  |
| CL-939-C00 | S/F Back, 82"H | 79-5/16" $\times 35-5 / 8$ " $\times 1 / 4$ " | 22 | \$156 | N/A |  |
| CL-960-C00 | S/F Back, 72"H | 69-5/16" $\times 35-5 / 8$ " $\times 1 / 4$ " | 20 | \$152 | N/A |  |
| CL-942-C00 | S/F Back, 60-1/2"H | $58-15 / 16^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 18 | \$150 | N/A |  |
| CL-948-C00 | S/F Back, 48"H | $46-7 / 16^{\prime \prime} \times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 15 | \$104 | N/A |  |
| CL-943-C00 | S/F Back, 42"H | $40-7 / 16^{\prime \prime} \times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 12 | \$90 | N/A |  |
| CL-613-C00 | S/F Back, 36"H | 34-7/16" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 10 | \$76 | N/A |  |
| CL-611-C00 | S/F Back, 30"H | 28-7/16" x 35-5/8" $\times 1 / 4$ " | 8 | \$70 | N/A |  |

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

## Shelving Partitions

Except where specified, all double-faced shelving is supplied without partitions. When specified, double-faced shelving is supplied with full-height and full width plywood partitions, $1 / 4^{\prime \prime}$ thick. Partitions fit into rabbets in the end panels, intermediates, tops, and base, so that edges are concealed from view after installation.

|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plywood with Veneer Face | CL-609-C00 | D/FPartition, 90"H | 87-5/16" $\times 35-5 / 8 \mathrm{Cl} \times 1 / 4 "$ | 24 | \$257 | \$270 |
| Double-Faced | CL-601-C00 | D/FPartition, 82 H | 79-5/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 22 | \$249 | \$262 |
| Shelving Partitions | CL-621-C00 | D/FPartition, 72 " H | 69-5/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 20 | \$231 | \$243 |
|  | CL-603-C00 | D/FPartition, 60-1/2"H | $58-15 / 16{ }^{\prime \prime} \times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 18 | \$214 | \$225 |
|  | CL-607-C00 | D/FPartition, 48"H | $46-7 / 16$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 15 | \$158 | \$165 |
|  | CL-605-C00 | D/FPartition, 42 " H | 40-7/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 12 | \$145 | \$152 |
|  | CL-616-C00 | D/FPartition, 36 H | $34-7 / 16 " \times 35-5 / 8 " \times 1 / 4 "$ | 10 | \$134 | \$142 |
|  | CL-614-C00 | D/FPartition, 30"H | 28-7/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 8 | \$128 | \$135 |


| Painted | CL-941-C00 | D/FPartition, 90 " H | 87-5/16" $\times 35-5 / 8$ " $\times 1 / 4$ " | 24 | \$191 | N/A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double-Faced | CL-945-C00 | D/FPartition, 82 H | 79-5/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 22 | \$183 | N/A |
| Shelving Partitions | CL-961-C00 | D/FPartition, 72 " H | 69-5/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 20 | \$172 | N/A |
|  | CL-947-C00 | D/F Partition, 60-1/2"H | 58-15/16" $\times 35-5 / 8 \mathrm{C} \times 1 / 4$ " | 18 | \$158 | N/A |
|  | CL-950-C00 | D/F Partition, 48"H | $46-7 / 16 " \times 35-5 / 8 " \times 1 / 4 "$ | 15 | \$118 | N/A |
|  | CL-949-C00 | D/FPartition, 42"H | $40-7 / 16^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 12 | \$110 | N/A |
|  | CL-617-C00 | D/FPartition, 36 " H | $34-7 / 16^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 10 | \$97 | N/A |
|  | CL-615-C00 | D/FPartition, 32"H | 28-7/16" $\times 35-5 / 8$ " $\times 1 / 4 "$ | 8 | \$92 | N/A |


| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD (lbs.) P | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S1-968-S00 | 15-968-S00 | Newspaper File Insert $40-3 / 4 " \times 35-3 / 16 " \quad 20$ <br> Unit fits into any 10 " or 12 " D shelving unit $60-1 / 2$ " H or higher. File insert is made of two (2) harwood rails, 1 " thick, with ten (10) slots for files. Cleats are attached to uprights with wood screws. Insert is supplied with ten (10) newspaper sticks. | \$757 | \$795 | Newspaper File Insert |
| S1-862-S00 | 1S-862-S00 | Bulletin Board Insert $\quad 21-3 / 8^{\prime \prime} \times 35-1 / 16^{\prime \prime} \quad 20$ <br> Unit is of solid hardwood frame construction. Frame rails are 1-3/4"W. Inserted into the inside edge of the frome is a $1 / 2^{\prime \prime}$ thick cork board. A metal piano hinge is attched to the rear top of the frame that is to be screwed to the shelving top fascia. This allows the bulletin board to lift for storage. A metal pull knob is affixed to the center of the bottom frame rail and two (2) magnetic catches secure the unit when closed. | \$532 | \$559 | Bulletin Board Insert |
| S6-120-S00 OAK | 6S-120-S00 MAP | Pullout Reference Shelf $\quad 3-3 / 4 " \times 35-1 / 8^{\prime \prime} \times 11-1 / 4 " 20$ <br> Shelf and shelf front is constructed of 3/4" 7-ply hardwood plywood. <br> Shelf front receives two black wire drawer pulls. The shelf receives a set of solid hardwood cleats $1-1 / 4 " \times 1-1 / 4$ " for mounting to shelving unit and 100 \# full extension drawer slides. | \$645 | \$678 | Pullout Reference Shelf |
| S6-122-S00 OAK | 6S-122-S00 MAP | Pullout CD/DVD Shelf $\quad 6-1 / 4^{\prime \prime} \times 35-1 / 8^{\prime \prime} \times 11-1 / 4 " 30$ Drawer is constructed of solid hardwood with $1 / 4$ " thick wood panel bottom. Drawer has 7-ply hardwood plywood fronts with select face veneers and two (2) black wire drawer pulls. Drawer receives a set of solid hardwood cleats 1-1/4" $\times 1-1 / 4$ " for mounting to shelving unit and 100 \# full extension drawer slides. Each unit contains five (5) storage compartments for CD/DVD storage. Each compartment is $4-3 / 4$ "H x $4-3 / 4$ "W x 9-1/2"D. Storage capacity is 21 CD jewel cases or 16 DVD cases per compartment. | $\$ 911$ | \$957 | Pullout CD DVD Shelf |


|  |  | Seismic Anchors |  |  |  | Seismic Anchors |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | When specified, seismic anchoring will be provided for shelving of all heights and depths. Each panel in the shelving range will be required to receive seismic anchor hardware. Seismic anchoring consist of one (1) $1 / 4$ " thick 10-gauge hot rolled steel angle bracket, two (2) flathead socket cap bolts, two (2) flat washers, two (2) lock washers, two (2) hex nuts and one (1) Hilti bolt 3/8" x 3-3/4" with flat washer, lock washer and hex nut. |  |  |  |  |  |
| EQSFSTART | N/A | S/F Starter per unit | 1 | \$177 | N/A | STMTP8 | A0008 |
| EQSFADD | N/A | S/F Adder per unit | 1 | \$145 | N/A | Saives |  |
| EQDFSTART | N/A | D/F Starter per unit | 2 | \$366 | N/A |  |  |
| EQDFADD | N/A | D/F Adder per unit | 2 | \$345 | N/A |  |  |

73-009-001 N/A Pack of Shelf Pins-4 per Pack $\quad$ \$1 $\quad$ N/A Phelf Pins

|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wood Shelves/Base Shelf |  |  | Wood shelves are 3/4" thick, glued-up solid Northern-grown Oak or Maple hardwood. Random widths no more than 4" or less than 1-1/2" are used. To ensure adequate support for heavy volumes, no substitute for solid hardwood is permitted. Adjustable shelves are grooved $11 / 32^{\prime \prime}$ diameter half round on the underside to set firmly on 1 " long, $5 / 16^{\prime \prime}$ diameter threaded shelf pins, cadmium-plated. Shelf depths are nominal. <br> Note: Double-Faced shelving you must order one base shelf per side of unit. |  |  |  |
|  |  |  |  |  |  |  |
|  | PSO-AW16-S | PMS-AW16-S | 16" Shelf Wood | 8 | \$100 | \$105 |
|  | 60-061-S00 OAK | 60-061-MAP S00 | 12" Shelf Wood | 8 | \$84 | \$88 |
|  | 60-060-S00 OAK | 60-060-MAP S00 | 10" Shelf Wood | 7 | \$79 | \$83 |
|  | 60-965-S00 OAK | 60-965-MAP S00 | Sloping Wood Periodical Shelf | 9 | \$211 | \$222 |
|  | 60-062-S00 OAK | 60-062-MAP S00 | 12" Picture Book Shelf with | 21 | \$169 | \$178 |
|  |  |  | Hardboard Divders |  |  |  |
|  | 6096711 | N/A | Hardboard Divders for Picture Book | 1 | \$7 | N/A |
|  |  |  | Shelves (per divider) |  |  |  |
|  | SHPICBKS00 OAK | SHPICBKMAP S00 | 12" Picture Book Shelf with | 25 | \$396 | \$415 |
|  |  |  | Six 7-3/4"Hx3/4" Wood Dividers |  |  |  |
|  | 1836382 OAK | 1836382 MAP | S/F 16" Base Shelf | 10 | \$110 | \$116 |
|  | 1836392 OAK | 1836392 MAP | S/F 12" Base Shelf | 9 | \$96 | \$102 |
|  | 1836402 OAK | 1836402 MAP | S/F 10" Base Shelf | 8 | \$89 | \$93 |
|  | D1836382 OAK | D1836382 MAP | D/F 16" Base Shelf* | 10 | \$110 | \$116 |
|  | DH836392 OAK | D836392 MAP | D/F 12" Base Shelf* | 9 | \$97 | \$102 |
|  | DH836402 OAK | D836402 MAP | D/F 10" Base Shelf* | 8 | \$98 | \$90 |
|  |  |  | *Double-Faced shelving you must order one base shelf per side of unit. |  |  |  |
|  | 6096795 OAK | 6096795 MAP | S/F 12" Picture Book Base Shelf | 21 | \$203 | \$213 |
|  | 6096790 OAK | 6096790 MAP | D/F 12" Picture Book Base Shelf* | 21 | \$189 | \$198 |
|  |  |  | *Double-Faced shelving you must order one base shelf per side of unit. |  |  |  |
|  |  |  | Note: Dividers must be ordered separately. |  |  |  |
|  | 1836397 OAK | 1836397 MAP | S/F 12" Glass Door Base Shelf | 9 | \$187 | \$196 |


| Catalog No. | Description HxW | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 73-004-S00 | 12" Omega Flat Shelf | 8 | \$72 | Omega Flat Shelf |
| 73-003-S00 | 10" Omega Flat Shelf | 7 | \$67 |  |
|  | Omega (steel) shelves are designed to fit Brodart's wood shelving units. These shelves are 18 -gauge steel stamped with notches in the bottom edge to fit over shelf pins. The front and back edges are triple bent for strength and to eliminate sharp edges. Shelves are electrostatic powder-coat painted with epoxy paint and oven cured. Shelf accepts spring-type overhead wire book support. Omega shelves are available in many standard and optional colors - please call for selection. |  |  | , men |



| S6-102-S00 | Metal Media Display Shelf $11 " \times 35 "$ <br> with 6 Dividers. Shelves are made to fit any standard 36 " W wood shelving unit - pin and hole or clip \& strip. Units are 18-gauge steel and are electrostatically powder painted with epoxy paint which is oven cured. The shelf can be divided with six (6) metal dividers which are provided with each shelf. | 20 | \$241 | Media Display Shelf with 6 Dividers |
| :---: | :---: | :---: | :---: | :---: |


| S6-103-S00 | Metal Divider/Picture Book 11" $\times 35$ " | 20 | \$191 | Divider/Picture Book |
| :---: | :---: | :---: | :---: | :---: |
|  | Shelf with 2 Dividers. Shelves are made to fit 36 "W x 12"D wood shelving unit - pin and hole only. Units are 18-gauge steel, 10-1/2"D with a 7 " H book-stop back and are electrostatically powder painted with epoxy paint which is oven cured. The shelf can be divided with two (2) metal dividers which are provided with each shelf and can be spaced at 1-1/4" intervals. |  |  | Shelf with 2 Dividers |

Please specify Metal Color (Table 3). Details can be found on page GEN 5.
Note: Metal Divider/Picture Book Shelf CANNOT be used as a Base Shelf.

| 0ak <br> Catalog No. | Maple Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shelving Tops (Please specify shelving height that top is to be used on.) |  |  |  |  |  |
| 1836311 | 1836311A | High 12" Top | 9 | \$263 | \$276 |
| 1836321 | 1836321A | High 10" Top | 8 | \$243 | \$255 |
| 1836281 | 1836281A | High 20" Top | 15 | \$365 | \$384 |
| 1836271 | 1836271A | High 24" Top | 17 | \$395 | \$414 |
| 1836312 | 1836312A | Low 12" Top | 9 | \$263 | \$276 |
| 1836322 | 1836322A | Low 10" Top | 8 | \$243 | \$255 |
| 1836282 | 1836282A | Low 20" Top | 15 | \$365 | \$384 |
| 1836272 | 1836272A | Low 24" Top | 17 | \$395 | \$414 |
| Shelving Base |  |  |  |  |  |
| 1836341 | 1836341A | 16" Base | 7 | \$216 | \$227 |
| 1836351 | 1836351A | 12" Base | 6 | \$172 | \$181 |
| 1836361 | 1836361A | 10" Base | 6 | \$156 | \$163 |
| Shelving Slatwall End Panels |  |  |  |  |  |
| 60-040-S00 OAK | 60-040-500 MAP | 42"Hx20"Dx1" | 40 | \$633 | \$665 |
| 60-041-S00 OAK | 60-041-500 MAP | 42 "Hx24"Dx1" | 45 | \$641 | \$674 |
| 60-098-500 OAK | 60-098-500 MAP | 48 "Hx20"Dx1" | 45 | \$654 | \$687 |
| 60-099-S00 OAK | 60-099-500 MAP | 48 "Hx24"Dx1" | 50 | \$665 | \$699 |
| 60-042-S00 OAK | 60-042-500 MAP | 60-1/2"Hx20"Dx1" | 55 | \$833 | \$875 |
| 60-043-S00 OAK | 60-043-500 MAP | 60-1/2"Hx24"Dx1" | 65 | \$855 | \$897 |
| 60-096-S00 OAK | 60-096-500 MAP | 72"Hx20"Dx1" | 65 | \$891 | \$936 |
| 60-097-S00 OAK | 60-097-S00 MAP | 72 "Hx24"Dx1" | 75 | \$914 | \$960 |
| 60-044-S00 OAK | 60-044-S00 MAP | 82 "Hx20"Dx1" | 70 | \$940 | \$988 |
| 60-045-S00 OAK | 60-045-500 MAP | 82 "Hx24"Dx1" | 80 | \$971 | \$1,019 |
| 60-046-500 OAK | 60-046-500 MAP | 90 " $\mathrm{H} \times 20 \mathrm{D} \times 1 \mathrm{l}$ | 80 | \$1,016 | \$1,067 |
| 60-047-S00 OAK | 60-047-S00 MAP | 90 "Hx24"Dx1" | 90 | \$1,037 | \$1,090 |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.

| Oak | Maple |  |  | Oak | Maple |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Catalog No. | Catalog No. | Description | Wt. (lbs.) | Price | Price |


| 2900210 | 2900210A | S/F82"Hx12"D, Left | 17 | \$378 | \$398 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2900211 | 2900211A | S/F82"Hx 12 "D, Right | 17 | \$378 | \$398 |
| 2900212 | 2900212A | S/F82"Hx10"D, Left | 15 | \$347 | \$365 |
| 2900213 | 2900213A | S/F82"Hx 10"D, Right | 15 | \$347 | \$365 |
| 2900203 | 2900203A | D/F82"Hx24"D | 33 | \$647 | \$679 |
| 2900202 | 2900202A | D/F82"Hx20"D | 23 | \$615 | \$647 |
| 2900201 | 2900201A | D/F82"Hx16"D | 21 | \$583 | \$612 |
| 2900274 | 2900274A | S/F72"Hx12"D, Left | 15 | \$363 | \$382 |
| 2900275 | 2900275A | S/F72"Hx 12"D, Right | 15 | \$363 | \$382 |
| 2900276 | 2900276A | S/F72"Hx10"D, Left | 13 | \$312 | \$328 |
| 2900277 | 2900277A | S/F 72 " Hx 10 D - , Right | 13 | \$312 | \$328 |
| 2900281 | 2900281A | D/F72"Hx24"D | 29 | \$594 | \$623 |
| 2900280 | 2900280A | D/F72"Hx20"D | 20 | \$561 | \$590 |
| 2900218 | 2900218A | S/F60-1/2"Hx12"D, Left | 13 | \$291 | \$305 |
| 2900219 | 2900219A | S/F60-1/2"Hx 12"D, Right | 13 | \$291 | \$305 |
| 2900220 | 2900220A | S/F60-1/2"Hx 10"D, Left | 11 | \$277 | \$291 |
| 2900221 | 2900221A | S/F60-1/2"Hx 10"D, Right | 11 | \$277 | \$291 |
| 2900206 | 2900206A | D/F60-1/2"Hx24"D | 25 | \$491 | \$516 |
| 2900205 | 2900205A | D/F60-1/2"Hx20"D | 21 | \$447 | \$468 |
| 2900251 | 2900251A | S/F48"Hx 12"D, Left | 12 | \$237 | \$249 |
| 2900252 | 2900252A | S/F48"Hx 12 "D, Right | 12 | \$237 | \$249 |
| 2900253 | 2900253A | S/F48"Hx10"D, Left | 10 | \$221 | \$232 |
| 2900254 | 2900254A | S/F48"Hx 10"D, Right | 10 | \$221 | \$232 |
| 2900250 | 2900250A | D/F48"Hx24"D | 21 | \$384 | \$403 |
| 2900249 | 2900249A | D/F 48 " Hx 20 D D | 19 | \$356 | \$374 |
| 2900226 | 2900226A | S/F42"Hx12"D, Left | 10 | \$214 | \$225 |
| 2900227 | 2900227A | S/F42"Hx 12"D, Right | 10 | \$214 | \$225 |
| 2900228 | 2900228A | S/F42"Hx10"D, Left | 9 | \$198 | \$208 |
| 2900229 | 2900229A | S/F42"Hx 10"D, Right | 9 | \$198 | \$208 |
| 2900209 | 2900209A | D/F42"Hx24"D | 18 | \$334 | \$350 |
| 2900208 | 2900208A | D/F42"Hx20"D | 17 | \$315 | \$330 |


| 0ak Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shelving Intermediate Panels, Pin and Hole |  |  |  |  |  |
| 1836051 | 1836051A | S/F82"Hx 12 "D | 17 | \$389 | \$409 |
| 1836071 | 1836071A | S/F82"Hx10"D | 14 | \$355 | \$373 |
| 1835851 | 1835851A | D/F82"Hx24"D | 33 | \$678 | \$711 |
| 1835871 | 1835871A | D/F82"Hx20"D | 27 | \$647 | \$679 |
| 1836054 | 1836054A | S/F72"Hx 12 "D | 16 | \$382 | \$401 |
| 1836053 | 1836053A | S/F72"Hx10"D | 14 | \$329 | \$345 |
| 1835831 | 1835831A | D/F72"Hx24"D | 31 | \$622 | \$653 |
| 1835841 | 1835841A | D/F72"Hx20"D | 26 | \$592 | \$622 |
| 1836131 | 1836131A | S/F60-1/2"Hx12"D | 15 | \$299 | \$315 |
| 1836151 | 1836151A | S/F60-1/2"Hx10"D | 13 | \$285 | \$299 |
| 1835911 | 1835911A | D/F60-1/2"Hx24"D | 29 | \$506 | \$532 |
| 1835931 | 1835931A | D/F60-1/2"Hx20"D | 25 | \$460 | \$482 |
| 1836133 | 1836133A | S/F48"Hx 12"D | 12 | \$244 | \$257 |
| 1836134 | 1836134A | S/F48"Hx 10 "D | 11 | \$228 | \$240 |
| 1835933 | 1835933A | D/F48"Hx24"D | 24 | \$397 | \$416 |
| 1835932 | 1835932A | D/F48"Hx20"D | 21 | \$369 | \$387 |
| 1836211 | 1836211A | S/F42"Hx 12"D | 10 | \$219 | \$231 |
| 1836231 | 1836231A | S/F42"Hx 10"D | 9 | \$202 | \$212 |
| 1835971 | 1835971A | D/F42"Hx24"D | 19 | \$343 | \$360 |
| 1835991 | 1835991A | D/F42"Hx20"D | 17 | \$329 | \$345 |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.

## Geometrix

## General Specifications

## CONSTRUCTION

Shelving construction is modular type, utilizing an Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB. Shelving units are designed with the starter and adder concept and measure 36 " from center to center of the uprights. Oak and Maple are the standard wood species for Geometrix shelving.

## END/FINISHING PANELS

End panels are 1" thick, Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB. All edges are banded with matching veneer edgebanding. Edges are square, but eased. Vertical rows of holes are drilled near the front and rear of each panel for shelf adjustment on 32 mm centers. Panels are drilled at front, rear, top, and bottom for embedding internal and external threaded bushings. Tops and bases are attached to end panels with $5 / 16$ " $-18 \times 2$ " hex-head bolts and washers. Lag bolts or wood screws are not used.

## INTERMEDIATE UPRIGHT PANELS AND TRANSITIONAL PANELS

Intermediate uprights are 1" thick, Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB. All edges are banded with matching veneer edgebanding. Edges are square, but eased. Shelf pinholes are bored on both sides of the panel, but staggered so that pins can be deeply seated. Panels are drilled through at front, rear, top, and bottom for attachment of tops and bases with 5/16"-18 x 4-1/2" hex-head bolts, nuts, and washers.

## BASE

The base front is $3-1 / 4^{\prime \prime}$ H X 3/4" thick Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB with a $3 / 4$ " thick base shelf. A 2" $x 3 / 4$ " full-length rail is tenoned to the inside of the front. Bolting cleats 1-1/4" x 1-1/4" are glued and stapled perpendicular at the ends of the rail and drilled to allow assembly bolts to pass through. A second full-length rail is glued and stapled to the rear of the bolting cleats for support and proper alignment. Bases are manufactured so the base shelf rests on the top of the base front.

## ATTACHMENT

Four bolts are used to attach each single-faced base or top. Eight bolts are used to attach each double-faced base or top, except for 23"D double-faced units, on which sixteen bolts are used. All hardware is concealed from view after assembly. Hardware kits for attaching single-faced units to the wall are available upon request and are sold separately.

## BACKS AND PARTITIONS

Backs and partitions are constructed of 3-ply or 5-ply furniture-grade Oak or Maple veneered plywood finished on both sides to match shelving.

Note: Backs must be ordered separately.

## STARTERS AND ADDERS

Starters and Adders include top, base, and shelves. Starters include one end panel, shelf pins and joining holes on inside only. Adders include one intermediate upright panel with shelf pins and joining holes on both sides. Finishing panels include shelf pins and joining holes on inside only.

Note: A finishing panel must be ordered separately to finish shelving.


Starter
Includes one end panel, shelf pins and joining holes on inside only. 37-3/16"W overall.


Adder
Includes one intermediate upright with shelf pins and joining holes on both sides. $36-3 / 16$ " W overall.


Finishing Panel

## General Specifications - Tops and Towers


#### Abstract

WOOD SHELVING TOPS Cornice tops have a 1-1/2" fascia, 3/4" thick, Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB, glued to a $3 / 4$ " thick Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB, of specified depth. On the inside surface of the top at each end, butted to the fascia, is a solid hardwood bolting cleat 1-1/4" $\times 1-1 / 4$ " that is both glued and stapled. For additional strength, three 1-3/4" cleats are added at the intersection of the fascia and top panel. Bolting cleats are drilled to allow assembly bolts to pass through.


Note: Tops on 72"H units are inverted.

## TRIANGLE TOWERS AND TRANSITIONAL TRIANGLE TOWERS

Triangle Towers are created using 1" thick, Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB. All edges are banded with matching veneer edgebanding. Edges are square, but eased. Vertical rows of holes are drilled near the front and rear of each panel for shelf adjustment on 32 mm centers. Towers are assembled using 1-3/4" cleats attached to the inside of the tower panel. Panels are drilled at front, top, and bottom for embedding internal and external threaded bushings. Tops and bases are attached to triangle towers with 5/16" $18 \times 2$ " hex-head bolts and washers. Lag bolts or wood screws are not used.

## General Specifications - Shelves \& Mobile Units

## WOOD SHELVES

Shelves are 1" thick, Industrial Grade Oriented Strand Board (OSB) as the core with two pieces of High Density Fiber (HDF) laminated to each side of the OSB. Adjustable shelves are notched $3 / 8^{\text {" wide }}$ x $3 / 16$ " high x $3 / 4$ " long on the underside to set firmly on 1 " long, $5 / 16$ " diameter threaded shelf pins, cadmium-plated. Shelf depths are nominal.

## MOBILE SHELVING UNITS

Mobile Shelving is available on 36 ", 42 ", 48 ", and $60-1 / 2$ " units. Shelving construction is the same as the standard shelving with the exception of the base; the base facing is $3-3 / 16$ "H. Four $2-1 / 2^{\prime \prime}$ diameter heavy-duty swivel casters attached to a 14 gauge caster bracket will be attached to the bottom of the unit with four \#12 $\times 3 / 4$ " wood screws each. The caster assembly is hidden within the base, giving the appearance of standard unit.


Linear One Bay Mobile Unit


Arc One Bay Mobile Unit


Bottom Caster View


Arc Two Bay Mobile Unit

## General Specifications

## CONSTRUCTION

Shelving construction is modular type, utilizing thermally-fused laminate panels. Shelving units are designed with the starter and adder concept and measure 36 " from center to center of the uprights. Oak, Classic Maple, Canadian Gray, Classic Black, and Bright White are the standard finishes for laminate shelving uprights, tops, and bases. Shelves are available in Orange, Red, Plum, Island Green, and Lapis Blue, in addition to the colors listed previously.

## END/FINISHING PANELS

End panels are 1" thick thermally-fused laminate panels. All edges are banded with matching 2MM PVC edgebanding. Edges are square, but eased. Vertical rows of holes are drilled near the front and rear of each panel for shelf adjustment on 32 mm centers. Panels are drilled at front, rear, top, and bottom for embedding internal and external threaded bushings. Tops and bases are attached to end panels with $5 / 16$ " - $18 \times 2^{\text {" }}$ hex-head bolts and washers. Lag bolts or wood screws are not used.

## INTERMEDIATE UPRIGHT PANELS AND TRANSITIONAL PANELS

 Intermediate uprights are 1" thick thermally-fused laminate panels. All edges are banded with matching 2MM PVC edgebanding. Edges are square, but eased. Shelf pinholes are bored on both sides of the panel, but staggered so that pins can be deeply seated. Panels are drilled through at front, rear, top, and bottom for attachment of tops and bases with 5/16"-18 x 4-1/2" hex-head bolts, nuts, and washers.
## BASE

The base front is $3-1 / 4$ "H X $3 / 4$ " thick thermally-fused laminate panel with a $3 / 4^{\prime \prime}$ thick base shelf. A full-length $2^{\prime \prime} \times 3 / 4^{\prime \prime}$ rail is tenoned to the inside of the front. Bolting cleats $1-1 / 4$ " $x$ 1-1/4" are glued and stapled perpendicular at the ends of the rail and drilled to allow assembly bolts to pass through. A second full-length rail is glued and stapled to the rear of the bolting cleats for support and proper alignment. Bases are manufactured so the base shelf rests on top of the base front.

## ATTACHMENT

Four bolts are used to attach each single-faced base or top. Eight bolts are used to attach each double-faced base or top, except for 23"D double-faced units, on which sixteen bolts are used. All hardware is concealed from view after assembly. Hardware kits for attaching single-faced units to the wall are available upon request and are sold separately.

## BACKS AND PARTITIONS

Backs and partitions are constructed with 1/4" thick thermally-fused laminate panels.

Note: Backs must be ordered separately.

## STARTERS AND ADDERS

Starters and Adders include top, base, and shelves. Starters include one end panel, shelf pins and joining holes on inside only. Adders include one intermediate upright panel with shelf pins and joining holes on both sides. Finishing panels include shelf pins and joining holes on inside only.

Note: A finishing panel must be ordered separately to finish shelving.


Starter
Includes one end panel, shelf pins and joining holes on inside only. $37-3 / 16$ " W overall.


Adder
Includes one intermediate upright with shelf pins and joining holes on both sides. 36-3/16"W overall.


Finishing Panel

## General Specifications - Tops and Towers

## SHELVING TOPS

Cornice tops have a 1-1/2" fascia, constructed with $3 / 4^{\prime \prime}$ thick, thermally-fused laminate panel with matching 2MM PVC edgebanding, glued to a 3/4" thick thermally-fused laminate panel of specified depth. On the inside surface of the top at each end, butted to the fascia, is a solid hardwood bolting cleat 1-1/4" x $1-1 / 4$ " that is both glued and stapled. For additional strength, three $1-3 / 4$ " cleats are added at the intersection of the fascia and top panel. Bolting cleats are drilled to allow assembly bolts to pass through.

Note: Tops on 72"H units are inverted.

## TRIANGLE TOWERS AND TRANSITIONAL TRIANGLE TOWERS

Triangle Towers are created using 1" thick, thermally-fused laminate panels. All edges are banded with matching 2mm PVC edgebanding. Edges are square, but eased. Vertical rows of holes are drilled near the front and rear of each panel for shelf adjustment on 32 mm centers. Towers are assembled using 1-3/4" cleats attached to the inside of the tower panel. Panels are drilled at front, top, and bottom for embedding internal and external threaded bushings. Tops and bases are attached to triangle towers with $5 / 16$ " - $18 \times 2$ " hex-head bolts and washers. Lag bolts or wood screws are not used.

## General Specifications - Shelves \& Mobile Units


#### Abstract

LAMINATE SHELVES Shelves are 1" thick, thermally-fused laminate, banded on front and back with matching 2MM PVC edgebanding. Adjustable shelves are notched $3 / 8$ "W x 3/16"H x 3/4"L on the underside to set firmly on 1" long, $5 / 16$ " diameter threaded shelf pins, cadmium-plated. Shelf depths are nominal.


## MOBILE SHELVING UNITS

Mobile Shelving is available on 36 ", 42", 48", and 60-1/2" units. Shelving construction is the same as the standard shelving with the exception of the base; the base facing is $3-3 / 16$ "H. Four 2-1/2" diameter heavy-duty swivel casters attached to a 14 gauge caster bracket will be attached to the bottom of the unit with four \#12 x 3/4" wood screws each. The caster assembly is hidden within the base, giving the appearance of standard unit.


Bottom Caster View


Linear One Bay Mobile Unit


Arc One Bay Mobile Unit


Arc Two Bay Mobile Unit

All Linear Single-Faced and Double-Faced, Starters and Adders. All Arc Single-Faced and Double-Faced, Starters and Adders. All Transitional Adders.

All Linear Single-Faced and Double-Faced, Tower Adders. All Arc Single-Faced and Double-Faced, Tower Adders.
All Transitional Tower Adders.
All Three-Way Towers.

$\begin{aligned} \nabla & =\text { Tower/Transitional Tower } \\ \mid & =\text { Back Panel Location } \\ \bullet & =\text { Shelving Side } \\ \rightarrow & =\text { Open Shelving Direction }\end{aligned}$

INLINE - Starter and adder back panels are on the same side of shelving units.
REVERSE - Starter and adder back panels are on the opposite side of shelving units.
TRANSITIONAL ADDERS/TOWER ADDERS - These are used when you are transitioning from a single-faced to double-faced unit, double-faced to single-faced unit, or single-faced unit to single-faced unit where the shelving units are positioned on opposite sides of the double-faced panel.

INNER SEATS - Inner seats are used on Convex Shelving.
OUTER SEATS - Outer seats are used on Concave Shelving.
SEATING - In some cases there will be two types of seating: Overlap End Panels and Inside End Panels.
Overlap End Panels Seating is used when you have a continuous run of seats that need to butt against each other to prevent a gap. They must overlap half of the edge of the end panel to achieve this. Inside End Panels Seating is used when you only need one seat or if the seat is used between two shelving units.
Note: These scenarios are labeled and depicted with images under each seating type in the seating section of the pricebook.

WHEN TO USE 37" WIDE CURVED SHELVING vs 44" WIDE CURVED SHELVING-37" Wide Curved Shelving is used when you are transitioning from a curved Double-Faced unit to a Concave Single-Faced unit and the Single-Faced shelves are facing the inside of the curve. 44" Wide Curved Shelving is used when you are transitioning from a curved Double-Faced unit to a Single-Faced curved unit and the shelves are facing the outside of the curve.

## 37"W EXAMPLES:



44"W EXAMPLE:


| Oak <br> Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | Single-Faced Starter Type 1 |
| GEOLSS1360AKS | GEOLSS136MAPS | GEOLSS136LAMS | $36 " \times 37-3 / 16$ " $\times 12$ " | 63 | \$724 | \$760 | \$542 |  |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOLSS1420AKS | GEOLSS142MAPS | GEOLSS142LAMS | 42" $\times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 76 | \$735 | \$771 | \$552 |  |
| GEOLSS1480AKS | GEOLSS148MAPS | GEOLSS148LAMS | 48 " $\times 37-3 / 16^{\prime \prime} \times 12$ " | 89 | \$783 | \$823 | \$586 |  |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOLSS1600AKS | GEOLSS160MAPS | GEOLSS160LAMS | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 12$ " | 99 | \$1,026 | \$1,077 | \$768 |  |
| GEOLSS1720AKS | GEOLSS172MAPS | GEOLSS172LAMS | 72" $\times 37-3 / 16$ " $\times 12$ " | 107 | \$1,091 | \$1,146 | \$817 | $\bullet$ |

## 4 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf (Wall-mounted Only)

GEOLSS82OAKS GEOLSS82MAPS GEOLSS82LAMS $82 " x 37-3 / 16^{\prime \prime} \times 12^{\prime \prime} \quad 110 \quad \$ 1,202 \quad \$ 1,256 \quad \$ 934$

2 Adjustable Shelves and 1 Base Shelf

| GEOLSS2360AKS | GEOLSS236MAPS | GEOLSS236LAMS | 36 " $\times 37-3 / 16$ " $\times 12$ " | 63 | \$724 | \$760 | \$542 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GEOLSS2420AKS | GEOLSS242MAPS | GEOLSS242LAMS | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 76 | \$735 | \$771 | \$552 |
| GEOLSS2480AKS | GEOLSS248MAPS | GEOLSS248LAMS | $48^{\prime \prime} \times 37-3 / 16{ }^{\prime \prime} \times 12$ | 89 | \$783 | \$823 | \$586 |

4 Adjustable Shelves and 1 Base Shelf

| GEOLSS2600AKS | GEOLSS260MAPS | GEOLSS260LAMS | $60-1 / 2 " \times 37-3 / 16^{\prime \prime} \times 12 "$ | 99 | $\$ 1,026$ | $\$ 1,077$ | $\$ 768$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GEOLSS2720AKS | GEOLSS272MAPS | GEOLSS272LAMS | $72 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 107 | $\$ 1,091$ | $\$ 1,146$ | $\$ 817$ |

GEOLSS2720AKS GEOLSS272MAPS GEOLSS272LAMS $72 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime} \quad 107 \quad \$ 1,091 \quad \$ 1,146 \quad \$ 817$

## 2 Adjustable Shelves and 1 Base Shelf

## 2 Adjustable Shelves and 1 Base Shelf

| GEOLSIA42OAKS | GEOLSIA42MAPS | GEOLSIA42LAMS | $42 " \times 36-3 / 16 " \times 12 "$ | 76 | $\$ 735$ | $\$ 771$ | $\$ 552$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GEOLLIA |  |  |  |  |  |  |  |

## 4 Adjustable Shelves and 1 Base Shelf

| GEOLSIA600AKS | GEOLSIA60MAPS | GEOLSIA60LAMS | $60-1 / 2 " x 36-3 / 16 " x 12 "$ | 99 | $\$ 1,026$ | $\$ 1,077$ | $\$ 768$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## 4 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf (Wall-mounted Only)

GEOLSIA82OAKS GEOLSIA82MAPS GEOLSIA82LAMS $\quad 82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime} \quad 110 \quad \$ 1,202 \quad \$ 1,256 \quad \$ 934$

Single-Faced Starter Type 2


Single-Faced Inline Adder


Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-$ GEO 46.




Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-\mathrm{GEO} 46$.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{l}
Oak \\
Catalog No.
\end{tabular} \& Maple Catalog No. \& Laminate Catalog No . \& HxWxD \& Wt. (Ibs.) \& Oak Price \& Maple Price \& Laminate Price \& \\
\hline \multicolumn{8}{|l|}{2 Adjustable Shelves and 1 Base Shelf} \& Single-Faced Inline Tower Adder Type 2 \\
\hline GEOLSIT2360AKS
2 Adjustable She \& GEOLSIT236MAPS

lves and 1 Base \& GEOLSIT236LAMS \& $36^{\prime \prime} \times 48-15 / 16^{\prime \prime} \times 12^{\prime \prime}$ \& 79 \& \$1,253 \& \$1,317 \& \$938 \& $$
\pi
$$ <br>

\hline GEOLSIT2420AKS \& GEOLSIT242MAPS \& GEOLSIT242LAMS \& 42 " $\times 48-15 / 16{ }^{\prime \prime} \times 12 "$ \& 96 \& \$1,264 \& \$1,327 \& \$949 \& <br>
\hline GEOLSIT2480AKS \& GEOLSIT248MAPS \& GEOLSIT248LAMS \& 48 " $\times 48-15 / 16{ }^{\prime \prime} \times 12$ " \& 109 \& \$1,340 \& \$1,408 \& \$1,003 \&  <br>
\hline \multicolumn{8}{|l|}{4 Adjustable Shelves and 1 Base Shelf} \&  <br>
\hline GEOLSIT2600AKS \& GEOLSIT260MAPS \& GEOLSIT260LAMS \& $60-1 / 2^{\prime \prime} \times 48-15 / 16$ " $\times 12$ " \& 129 \& \$1,662 \& \$1,745 \& \$1,244 \& <br>
\hline GEOLSIT2720AKS \& GEOLSIT272MAPS \& GEOLSIT272LAMS \& 72 " $\times 48-15 / 16$ " $\times 12$ " \& 137 \& \$1,672 \& \$1,755 \& \$1,253 \&  <br>
\hline
\end{tabular}



| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | Single-Faced Reverse Tower Adder Type 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEOLSRT2360AKS | GEOLSRT236MAPS | GEOLSRT236LAMS | 36 " x 48-15/16" $\times 12$ " | 79 | \$1,253 | \$1,317 | \$938 |  |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOLSRT2420AKS | GEOLSRT242MAPS | GEOLSRT242LAMS | 42" x 48-15/16" $\times 12$ " | 96 | \$1,264 | \$1,327 | \$949 |  |
| GEOLSRT2480AKS | GEOLSRT248MAPS | GEOLSRT248LAMS | 48 " $\times 48-15 / 16 " \times 12 "$ | 109 | \$1,340 | \$1,408 | \$1,003 |  |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOLSRT2600AKS | GEOLSRT260MAPS | GEOLSRT260LAMS | 60-1/2" $\times 48-15 / 16{ }^{\prime \prime} \times 12^{\prime \prime}$ | 129 | \$1,662 | \$1,745 | \$1,244 |  |
| GEOLSRT2720AKS | GEOLSRT272MAPS | GEOLSRT272LAMS | 72 " $\times 48-15 / 16$ " $\times 12$ " | 137 | \$1,672 | \$1,755 | \$1,253 |  |

Please specify Wood Finish (Table 1) or (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-\mathrm{GEO} 46$.



Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately and are located on page GEO 34.

| Oak <br> Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | Double-Faced Inline Tower Adder Type 2 |
| GEOLDIT2360AKS | GEOLDIT236MAPS | GEOLDIT236LAMS | 36" x59-15/16" $\times 23$ " | 156 | \$2,333 | \$2,450 | \$1,748 |  |
| 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |  |
| GEOLDIT2420AKS | GEOLDIT242MAPS | GEOLDIT242LAMS | 42" $\times 59-15 / 16{ }^{\prime \prime} \times 23$ " | 178 | \$2,345 | \$2,462 | \$1,758 |  |
| GEOLDIT2480AKS | GEOLDIT248MAPS | GEOLDIT248LAMS | 48 " $\times 59-15 / 16$ " $\times 23$ " | 209 | \$2,455 | \$2,578 | \$1,841 |  |
| 4 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |  |
| GEOLDIT2600AKS | GEOLDIT260MAPS | GEOLDIT260LAMS | 60-1/2" $\times 59-15 / 16$ " $\times 23$ " | 236 | \$3,035 | \$3,186 | \$2,276 |  |
| GEOLDIT2720AKS | GEOLDIT272MAPS | GEOLDIT272LAMS | 72" $\times 59-15 / 16$ " $\times 23$ " | 266 | \$3,276 | \$3,440 | \$2,458 |  |



2 Adjustable Shelves and 1 Base Shelf
GEOLTSS2360AKS GEOLTSS236MAPS GEOLTSS236LAMS $\quad 36 " \times 36-3 / 16^{\prime \prime} \times 23^{\prime \prime} \quad 71 \quad \$ 808 \quad \$ 848 \quad \$ 604$
2 Adjustable Shelves and 1 Base Shelf

| GEOLTSS2420AKS | GEOLTSS242MAPS | GEOLTSS242LAMS | 42" x $36-3 / 16^{\prime \prime} \times 23$ " | 86 | \$818 | \$858 | \$615 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEOLTSS2480AKS | GEOLTSS248MAPS | GEOLTSS248LAMS | 48 " $\times 36-3 / 16^{\prime \prime} \times 23$ " | 99 | \$853 | \$897 | \$639 |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GEOLTSS2600AKS | GEOLTSS260MAPS | GEOLTSS260LAMS | 60-1/2" x $36-3 / 16$ " x 23 " | 114 | \$1,181 | \$1,240 | \$884 |
| GEOLTSS2720AKS | GEOLTSS272MAPS | GEOLTSS272LAMS | 72 " $\times 36-3 / 16^{\prime \prime} \times 23$ " | 122 | \$1,228 | \$1,290 | \$920 |

Transitional Adders, Type 2 Single- to Single-Faced


Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-G E O 46$.


Transitional Adders, Type 2
Single- to Double-Faced


| $\underline{2}$ Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GEOLTSD2360AKS | GEOLTSD236MAPS | GEOLTSD236LAMS | $36 " \times 36-3 / 16^{\prime \prime} \times 23^{\prime \prime}$ | 118 | $\mathbf{\$ 1 , 5 1 2}$ | $\mathbf{\$ 1 , 5 8 8}$ | $\mathbf{\$ 1 , 1 3 2}$ |

Transitional Adders, Type 1 Double- to Single-Faced


2 Adjustable Shelves and 1 Base Shelf $\begin{array}{llllllllll}\text { GEOLTDS1360AKS } & \text { GEOLTDS136MAPS } & \text { GEOLTDS136LAMS } & 36 " \times 36-3 / 16^{\prime \prime} \times 23^{\prime \prime} & 71 & \$ 808 & \$ 848 & \$ 604\end{array}$

## 2 Adjustable Shelves and 1 Base Shelf

| GEOLTDS1420AKS | GEOLTDS142MAPS | GEOLTDS142LAMS | $42 " \times 36-3 / 16^{\prime \prime} \times 23^{\prime \prime}$ | 86 | $\$ 818$ | $\$ 858$ | $\$ 615$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GEOLTDS1480AKS | GEOLTDS148MAPS | GEOLTDS148LAMS | $48^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 23^{\prime \prime}$ | 99 | $\$ 853$ | $\$ 897$ | $\$ 639$ |

4 Adjustable Shelves and 1 Base Shelf

| GEOLTDS1600AKS | GEOLTDS160MAPS | GEOLTDS160LAMS | $60-1 / 2^{\prime \prime} \times 36-3 / 16 " \times 23^{\prime \prime}$ | 114 | $\mathbf{\$ 1 , 1 8 1}$ | $\mathbf{\$ 1 , 2 4 0}$ | $\$ 884$ |
| :--- | :--- | :--- | :---: | :--- | :--- | :--- | :--- |
| GEOLTDS172OAKS | GEOLTDS172MAPS | GEOLTDS172LAMS | $72^{\prime \prime} \times 36-3 / 16^{" \times 23 "}$ | 122 | $\$ 1,228$ | $\$ 1,290$ | $\$ 920$ |

Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO 37-GEO 46.

| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | Transitional Adders, Type 2 Double- to Single-Faced |
| GEOLTDS2360AKS | GEOLTDS236MAPS | GEOLTDS136LAMS | $36 " \times 36-3 / 16$ " x 23 " | 71 | \$808 | \$848 | \$604 |  |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOLTDS2420AKS | GEOLTDS242MAPS | GE0LTDS142LAMS | 42 " $\times 36-3 / 16^{\prime \prime} \times 23$ " | 86 | \$818 | \$858 | \$615 |  |
| GEOLTDS2480AKS | GEOLTDS248MAPS | GE0LTDS148LAMS | 48 " $\times 36-3 / 16$ " $\times 23$ " | 99 | \$853 | \$897 | \$639 |  |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOLTDS2600AKS | GEOLTDS260MAPS | GE0LTDS160LAMS | 60-1/2" $\times 36-3 / 16{ }^{\prime \prime} \times 23^{\prime \prime}$ | 114 | \$1,181 | \$1,240 | \$884 |  |
| GEOLTDS2720AKS | GEOLTDS272MAPS | GE0LTDS172LAMS | 72 " x 36-3/16" $\times 23$ " | 122 | \$1,228 | \$1,290 | \$920 |  |



## 2 Adjustable Shelves and 1 Base Shelf per Side

GEOLTTSD142OAKS GEOLTTSD142MAPS GEOLTTSD142LAMS $42 " x 59-15 / 16^{\prime \prime} \times 23^{\prime \prime} 178$ \$2,345 $\mathbf{\$ 2 , 4 6 2} \quad \mathbf{\$ 1 , 7 5 8}$ GEOLTTSD1480AKS GEOLTTSD148MAPS GEOLTTSD148LAMS $48 " \times 59-15 / 16^{\prime \prime} \times 23^{\prime \prime} \quad 209 \quad \$ 2,455 \quad \$ 2,578 \quad \$ 1,841$

## 4 Adjustable Shelves and 1 Base Shelf per Side

GEOLTTSD1600AKS GEOLTTSD16OMAPS GEOLTTSD160LAMS $60-1 / 2^{\prime \prime} \times 59-15 / 16 " x 23 " 236 \quad \$ 3,035 ~ \$ 3,186 \quad \$ 2,276$ GEOLTTSD172OAKS GEOLTTSD172MAPS GEOLTTSD172LAMS $\quad 72 " \times 59-15 / 16^{\prime \prime} \times 23^{\prime \prime} \quad 266$ \$3,276 $\quad \mathbf{\$ 3 , 4 4 0} \quad \mathbf{\$ 2 , 4 5 8}$

Transitional Tower Adders,

Transitional Tower Adders, Type 2 Single- to Double-Faced


2 Adjustable Shelves and 1 Base Shelf per Side GEOLTTSD2360AKS GEOLTTSD236MAPS GEOLTTSD236LAMS $36 " \times 59-15 / 16 " \times 23 " \quad 156 \quad \mathbf{\$ 2 , 3 3 3} \quad \mathbf{\$ 2 , 4 5 0}$

## 2 Adjustable Shelves and 1 Base Shelf per Side

 GEOLTTSD242OAKS GEOLTTSD242MAPS GEOLTTSD242LAMS $42 " \times 59-15 / 16 " \times 23 " 178 \quad \mathbf{\$ 2 , 3 4 5} \quad \mathbf{\$ 2 , 4 6 2} \quad \$ 1,758$ GEOLTTSD2480AKS GEOLTTSD248MAPS GEOLTTSD248LAMS $48 " x 59-15 / 16 " x 23 " 209 ~ \$ 2,455 ~ \$ 2,578 ~ \$ 1,841$
## 4 Adjustable Shelves and 1 Base Shelf per Side

| GEOLTTSD2600AKS | GEOLTTSD260MAPS | GEOLTTSD260LAMS | $60-1 / 2 " \times 59-15 / 16 " x 23 " ~$ | 236 | $\mathbf{\$ 3 , 0 3 5}$ | $\mathbf{\$ 3 , 1 8 6}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GEOL | $\mathbf{\$ 2 , 2 7 6}$ |  |  |  |  |  | $\begin{array}{lllllll}\text { GEOLTTSD272OAKS } & \text { GEOLTTSD272MAPS } & \text { GEOLTTSD272LAMS } & 72 " \times 59-15 / 16 " x 23 " ~ & 266 & \$ 3,276 & \$ 3,440\end{array} \mathbf{\$ 2 , 4 5 8}$



| Oak | Maple | Laminate |  | Wt. | Oak | Maple | Laminate |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Catalog No. | Catalog No. | Catalog No. | HxWxD | (lbs.) | Price | Price | Price |


| GEOLTTDS2360AKS | GEOLTTDS236MAPS | GEOLTTDS236LAMS | 36 " $\times 59-15 / 16$ " $\times 23$ " | 101 | \$1,690 | \$1,774 | \$1,266 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GEOLTTDS2420AKS | GEOLTTDS242MAPS | GEOLTTDS242LAMS | 42" $\times 59-15 / 16$ " $\times 23$ " | 112 | \$1,701 | \$1,785 | \$1,277 |
| GEOLTTDS2480AKS | GEOLTTDS248MAPS | GEOLTTDS248LAMS | 48 " $\times 59-15 / 16{ }^{\prime \prime} \times 23 "$ | 135 | \$1,740 | \$1,827 | \$1,303 |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GEOLTTDS2600AKS | GEOLTTDS260MAPS | GEOLTTDS260LAMS | 60-1/2" $\times 59-15 / 16{ }^{\prime \prime} \times 23$ " | 155 | \$2,141 | \$2,248 | \$1,603 |
| GEOLTTDS2720AKS | GEOLTTDS272MAPS | GEOLTTDS272LAMS | 72 " $\times 59-15 / 16$ " $\times 23$ " | 179 | \$2,210 | \$2,321 | \$1,657 |

2 Adjustable Shelves and 1 Base Shelf
GEOLTTDS3360AKS GEOLTTDS336MAPS GEOLTTDS336LAMS $36 " \times 59-15 / 16 " \times 23^{\prime \prime} 101$ \$1,690 \$1,774

## 2 Adjustable Shelves and 1 Base Shelf

GEOLTTDS342OAKS GEOLTTDS342MAPS GEOLTTDS342LAMS $42 " x 59-15 / 16^{\prime \prime} \times 23^{\prime \prime} \quad 112 \quad \$ 1,701 \mathbf{\$ 1 , 7 8 5} \mathbf{\$ 1 , 2 7 7}$
GEOLTTDS3480AKS GEOLTTDS348MAPS GEOLTTDS348LAMS $48 " \times 59-15 / 16^{\prime \prime} \times 23^{\prime \prime} \quad 135 \quad \$ 1,740 \quad \$ 1,827 \quad \$ 1,303$

## 4 Adjustable Shelves and 1 Base Shelf

GEOLTTDS3600AKS GEOLTTDS360MAPS GEOLTTDS360LAMS $60-1 / 2^{\prime \prime} \times 59-15 / 16 " \times 23 " 155 \quad \$ 2,141 \quad \$ 2,248 \quad \$ 1,603$
Gell

Transitional Tower Adders, Type 2 Double-to Single-Faced


Transitional Tower Adders, Type 3 Double- to Single-Faced


2 Adjustable Shelves and 1 Base Shelf
GEOLTTDS4360AKS GEOLTTDS436MAPS GEOLTTDS436LAMS $36 " x 59-15 / 16 " \times 23 " 101$ \$1,690 $\mathbf{\$ 1 , 7 7 4} \mathbf{\$ 1 , 2 6 6}$

2 Adjustable Shelves and 1 Base Shelf
$\begin{array}{llllllll}\text { GEOLTTDS442OAKS } & \text { GEOLTTDS442MAPS } & \text { GEOLTTDS442LAMS } & 42 " x 59-15 / 16 " \times 23 " ~ & 112 & \$ 1,701 & \$ 1,785 & \$ 1,277\end{array}$
GEOLTTDS4480AKS GEOLTTDS448MAPS GEOLTTDS448LAMS $48^{\prime \prime \times 59-15 / 16 " x 23 " ~} 135$ \$1,740 $\mathbf{\$ 1 , 8 2 7} \mathbf{\$ 1 , 3 0 3}$

## 4 Adjustable Shelves and 1 Base Shelf

GEOLTTDS4600AKS GEOLTTDS460MAPS GEOLTTDS460LAMS 60-1/2"x59-15/16" $\times 23^{\prime \prime} 155$ \$2,141 \$2,248 \$1,603 GEOLTTDS472OAKS GEOLTTDS472MAPS GEOLTTDS472LAMS $72 " \times 59-15 / 16^{\prime \prime} \times 23^{\prime \prime} \quad 179 \quad \mathbf{\$ 2 , 2 1 0} \mathbf{\$ 2 , 3 2 1} \mathbf{\$ 1 , 6 5 7}$

Transitional Tower Adders, Type 4 Double- to Single-Faced


Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-G E O 46$.


| Convex Single-Faced Starter Type 2 | 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GEOAXSS2360AKS | GEOAXSS236MAPS | GEOAXSS236LAMS | $36{ }^{\prime \prime} \times 44{ }^{\text {" }}$ 12" | 75 | \$1,074 | \$1,128 | \$927 |
|  | 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
|  | GE0AXSS2420AKS | GEOAXSS242MAPS | GEOAXSS242LAMS | $42 " \times 44{ }^{\prime \prime} \times 12^{\prime \prime}$ | 88 | \$1,084 | \$1,139 | \$936 |
|  | GEOAXSS2480AKS | GEOAXSS248MAPS | GEOAXSS248LAMS | 48 " x 44 " x 12" | 101 | \$1,156 | \$1,214 | \$998 |
|  | 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| $\leftarrow$ | GEOAXSS2600AKS | GEOAXSS260MAPS | GEOAXSS260LAMS | $60-1 / 2^{\prime \prime} \times 44^{\prime \prime} \times 12$ " | 111 | \$1,526 | \$1,602 | \$1,317 |
|  | GEOAXSS2720AKS | GEOAXSS272MAPS | GEOAXSS272LAMS | 72 " 444 " 12 " | 119 | \$1,625 | \$1,706 | \$1,404 |



| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEOAXSIA360AKS | GE0AXSIA36MAPS | GEOAXSIA36LAMS | $36 " \times 44{ }^{\prime \prime} \times 12$ | 75 | \$1,074 | \$1,128 | \$927 |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GE0AXSIA420AKS | GE0AXSIA42MAPS | GE0AXSIA42LAMS | 42"x $44{ }^{\prime \prime} \times 12^{\prime \prime}$ | 88 | \$1,084 | \$1,139 | \$936 |
| GE0AXSIA480AKS | GE0AXSIA48MAPS | GE0AXSIA48LAMS | $48{ }^{\prime \prime}$ x 44" x 12" | 101 | \$1,156 | \$1,214 | \$998 |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GE0AXSIA600AKS | GE0AXSIA60MAPS | GE0AXSIA60LAMS | 60-1/2" $\times 44^{\prime \prime} \times 12{ }^{\prime \prime}$ | 111 | \$1,526 | \$1,602 | \$1,317 |
| GEOAXSIA720AKS | GEOAXSIA72MAPS | GEOAXSIA72LAMS | 72" x 44" $\times 12$ " | 119 | \$1,625 | \$1,706 | \$1,404 |







Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-$ GEO 46.

| Oak | Maple | Laminate |  | Wt. | Oak | Maple | Laminate |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Catalog No. | Catalog No. | HxWxD | (lbs.) | Price | Price | Price |



## 2 Adjustable Shelves and 1 Base Shelf

 GEOAVSIA2360AKS GEOAVSIA236MAPS
## 2 Adjustable Shelves and 1 Base Shelf

GEOAVSIA242OAKS GEOAVSIA242MAPS GEOAVSIA242LAMS $42 " \times 37 " \times 12^{\prime \prime} \quad 76$ \$1,084 $\quad \$ 1,139 \quad \$ 936$

| GEOAVSIA2480AKS | GEOAVSIA248MAPS | GEOAVSIA248LAMS | $48 " \times 37 " \times 12 "$ | 89 | $\mathbf{\$ 1 , 1 5 6}$ | $\mathbf{\$ 1 , 2 1 4}$ | $\$ 998$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## 4 Adjustable Shelves and 1 Base Shelf

GEOAVSIA2600AKS GEOAVSIA260MAPS GEOAVSIA260LAMS $\quad 60-1 / 2 " \times 37 " \times 12^{\prime \prime} \quad 99 \quad \$ 1,526 \quad \$ 1,602 \quad \$ 1,317$

| GEOAVSIA272OAKS | GEOAVSIA272MAPS | GEOAVSIA272LAMS | $72 " \times 37 " \times 12 "$ | 107 | $\$ 1,625$ | $\$ 1,706$ | $\$ 1,404$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## 2 Adjustable Shelves and 1 Base Shelf

GEOAVSRA1360AKS GEOAVSRA136MAPS GEOAVSRA136LAMS $36 " \times 44 " \times 12 " \quad 75 \quad \mathbf{\$ 1 , 0 7 4} \quad \mathbf{\$ 1 , 1 2 8}$
2 Adjustable Shelves and 1 Base Shelf
GEOAVSRA1420AKS GEOAVSRA142MAPS
GEOAVSRA1480AKS GEOAVSRA148MAPS GEOAVSRA148LAMS $48 " \times 44 " \times 12 " \quad 101 \quad$ \$1,156 $\quad$ \$1,214 $\quad \$ 998$
4 Adjustable Shelves and 1 Base Shelf
GEOAVSRA1600AKS GEOAVSRA160MAPS GEOAVSRA160LAMS $60-1 / 2 " \times 44 " \times 12 " 111 \quad \$ 1,526 \quad \$ 1,602 \quad \$ 1,317$
GEOAVSRA172OAKS GEOAVSRA172MAPS GEOAVSRA172LAMS $72 " \times 44 " \times 12 " \quad 119 \quad \$ 1,625$ \$1,706 $\mathbf{\$ 1 , 4 0 4}$

Concave Single-Faced 44" Wide Reverse Adder


2 Adjustable Shelves and 1 Base Shelf
GEOAVSRA2360AKS GEOAVSRA236MAPS GEOAVSRA236LAMS $36 " x 44 " x 12 " \quad 75 \quad \$ 1,074 \quad \$ 1,128 \quad \$ 927$

## 2 Adjustable Shelves and 1 Base Shelf

GEOAVSRA242OAKS GEOAVSRA242MAPS GEOAVSRA242LAMS $42 " x 44 " x 12 " \quad 88$ \$1,084 $\begin{array}{lllll}\text { \$1,139 }\end{array}$
$\begin{array}{lllllllllll}\text { GEOAVSRA2480AKS } & \text { GEOAVSRA248MAPS } & \text { GEOAVSRA248LAMS } & 48^{\prime \prime} \times 44^{\prime \prime} \times 12 " & 101 & \$ 1,156 & \$ 1,214 & \$ 998\end{array}$

## 4 Adjustable Shelves and 1 Base Shelf

GEOAVSRA2600AKS GEOAVSRA260MAPS GEOAVSRA260LAMS $60-1 / 2^{\prime \prime} \times 44 " \times 12^{\prime \prime} 111 \quad \$ 1,526 \quad \$ 1,602 \quad \$ 1,317$
$\begin{array}{llllllll}\text { GEOAVSRA2720AKS } & \text { GEOAVSRA272MAPS } & \text { GEOAVSRA272LAMS } & 72 " \times 44 " \times 12 " & 119 & \$ 1,625 & \$ 1,706 & \$ 1,404\end{array}$

Concave Single-Faced 44" Wide Reverse Adder
 Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.

|  | Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWx D | Wt. (lbs.) | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double-Faced 44"Wide Starter | 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |
|  | GEOADS360AKS | GE0ADS36MAPS | GEOADS36LAMS | $36 " \times 44{ }^{\prime \prime} \times 23$ | 142 | \$2,121 | \$2,228 | \$1,802 |
|  | 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |
|  | GEOADS420AKS | GE0ADS42MAPS | GE0ADS42LAMS | 42" $\times 44{ }^{\prime \prime} \times 23^{\prime \prime}$ | 166 | \$2,133 | \$2,239 | \$1,813 |
|  | GEOADS480AKS | GE0ADS48MAPS | GE0ADS48LAMS | $48 " \times 44{ }^{\prime \prime} \times 23^{\prime \prime}$ | 190 | \$2,298 | \$2,412 | \$1,953 |
|  | 4 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |
|  | GEOADS600AKS | GE0ADS60MAPS | GE0ADS60LAMS | 60-1/2" $\times 44$ " $\times 23$ " | 210 | \$2,781 | \$2,920 | \$2,365 |
|  | GEOADS720AKS | GEOADS72MAPS | GEOADS72LAMS | 72 " 444 x 23 " | 223 | \$3,064 | \$3,217 | \$2,605 |
| $\leftarrow \quad \mid \quad \rightarrow$ |  |  |  |  |  |  |  |  |

Double-Faced 44"Wide
Inline Adder


| 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEOADIA360AKS | GE0ADIA36MAPS | GEOADIA36LAMS | $36 " \times 44$ " 23 " | 142 | \$2,121 | \$2,228 | \$1,802 |
| $\underline{2}$ Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |
| GEOADIA420AKS | GE0ADIA42MAPS | GEOADIA42LAMS | 42 " 444 " 23 " | 166 | \$2,133 | \$2,239 | \$1,813 |
| GEOADIA480AKS | GE0ADIA48MAPS | GEOADIA48LAMS | 48 " x 44 " x 23 " | 190 | \$2,298 | \$2,412 | \$1,953 |
| 4 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |
| GEOADIA600AKS | GE0ADIA60MAPS | GEOADIA60LAMS | 60-1/2" $\times 44$ " $\times 23$ " | 210 | \$2,781 | \$2,920 | \$2,365 |
| GEOADIA720AKS | GEOADIA72MAPS | GEOADIA72LAMS | 72 " 444 " 23 " | 223 | \$3,064 | \$3,217 | \$2,605 |

Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO 37-GEO 46.

| Oak <br> Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Wt <br> (lbs.) | Oak <br> Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | Transitional Adders, 44"Wide Type 1 <br> Single- to Single-Faced |
| GEOATSS1360AKS | GEOATSS136MAPS | GE0ATSS136LAMS | 36" x 44" x 23 " | 95 | \$1,198 | \$1,257 | \$1,033 |  |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GE0ATSS1420AKS | GEOATSS142MAPS | GEOATSS142LAMS | 42"x $44{ }^{\prime \prime} \times 23^{\prime \prime}$ | 108 | \$1,209 | \$1,268 | \$1,042 |  |
| GEOATSS1480AKS | GE0ATSS148MAPS | GEOATSS148LAMS | $48 " \times 44{ }^{\prime \prime} \times 23$ " | 121 | \$1,315 | \$1,381 | \$1,133 |  |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOATSS1600AKS | GE0ATSS160MAPS | GE0ATSS160LAMS | 60-1/2"x 44 " $\times 23$ " | 131 | \$1,629 | \$1,710 | \$1,406 | : |
| GEOATSS1720AKS | GEOATSS172MAPS | GEOATSS172LAMS | 72 " 444 " 23 " | 139 | \$1,842 | \$1,934 | \$1,589 | , |


| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | Transitional Adders, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEOATSS2360AKS | GEOATSS236MAPS | GEOATSS236LAMS | 36" x 44" x 23 " | 95 | \$1,198 | \$1,257 | \$1,033 | 44"Wide Type 2 <br> Single- to Single-Faced |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOATSS2420AKS | GEOATSS242MAPS | GEOATSS242LAMS | 42"x $44{ }^{\prime \prime} \times 23^{\prime \prime}$ | 108 | \$1,209 | \$1,268 | \$1,042 |  |
| GEOATSS2480AKS | GEOATSS248MAPS | GEOATSS248LAMS | $48 " \mathrm{x} 44^{\prime \prime} \times 23$ " | 121 | \$1,315 | \$1,381 | \$1,133 |  |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |  |
| GEOATSS2600AKS | GEOATSS260MAPS | GEOATSS260LAMS | 60-1/2" $\times 44$ " $\times 23$ " | 131 | \$1,629 | \$1,710 | \$1,406 |  |
| GEOATSS2720AKS | GEOATSS272MAPS | GEOATSS272LAMS | 72"x44" $\times 23$ " | 139 | \$1,842 | \$1,934 | \$1,589 |  |
|  |  |  |  |  |  |  |  | $\rightarrow$ |



Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-G E O 46$.


Transitional Adders, 37"Wide Type 5 Single- to Single-Faced

| GE0ATSS5360AKS | GE0ATSS536MAPS | GEOATSS536LAMS | $36 " \times 37{ }^{\text {" }}$ 23" | 83 | \$1,198 | \$1,257 | \$1,033 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GE0ATSS5420AKS | GE0ATSS542MAPS | GE0ATSS542LAMS | 42"x $37{ }^{\prime \prime} \times 23$ " | 96 | \$1,209 | \$1,268 | \$1,042 |
| GEOATSS5480AKS | GE0ATSS548MAPS | GE0ATSS548LAMS | 48 " $377^{\prime \prime} \times 23$ " | 109 | \$1,315 | \$1,381 | \$1,133 |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  |
| GE0ATSS5600AKS | GE0ATSS560MAPS | GE0ATSS560LAMS | 60-1/2" x 37 "x 23 " | 119 | \$1,629 | \$1,710 | \$1,406 |
| GEOATSS5720AKS | GEOATSS572MAPS | GEOATSS572LAMS | 72"x 37 " $\times 23$ " | 127 | \$1,842 | \$1,934 | \$1,589 |

Transitional Adders, 37"Wide Type 6
Single- to Single-Faced


2 Adjustable Shelves and 1 Base Shelf
GEOATSS6360AKS GEOATSS636MAPS GEOATSS636LAMS $36 " \times 37 " \times 23 " \quad 83 \quad \$ 1,198 \quad \$ 1,257 \quad \$ 1,033$
2 Adjustable Shelves and 1 Base Shelf

| GEOATSS6420AKS | GEOATSS642MAPS | GEOATSS642LAMS | $42 " \times 37 " \times 23 "$ | 96 | $\mathbf{\$ 1 , 2 0 9}$ | $\$ 1,268$ | $\$ 1,042$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{llllllll}\text { GEOATSS6480AKS } & \text { GEOATSS648MAPS } & \text { GEOATSS648LAMS } & 48 " x 37 " x 23 " ~ & 109 & \mathbf{\$ 1 , 3 1 5} & \mathbf{\$ 1 , 3 8 1} & \mathbf{\$ 1 , 1 3 3}\end{array}$
4 Adjustable Shelves and 1 Base Shelf

| GEOATSS6600AKS | GEOATSS660MAPS | GEOATSS660LAMS | $60-1 / 2 " \times 37 " \times 23^{\prime \prime}$ | 119 | $\mathbf{\$ 1 , 6 2 9}$ | $\mathbf{\$ 1 , 7 1 0}$ | $\mathbf{\$ 1 , 4 0 6}$ |
| :--- | :--- | :--- | :---: | :--- | :--- | :--- | :--- |
| GEOATSS672OAKS | GEOATSS672MAPS | GEOATSS672LAMS | $72^{\prime \prime \times 37 " \times 23 "}$ | 127 | $\mathbf{\$ 1 , 8 4 2}$ | $\mathbf{\$ 1 , 9 3 4}$ | $\mathbf{\$ 1 , 5 8 9}$ |



Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO 37-GEO 46.

| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Adjustable She | ves and 1 Base S | elf per Side |  |  |  |  |  | Transitional Adders, Type 1 Single- to Double-Faced |
| GE0ATSD1360AKS 2 Adjustable She | GE0ATSD136MAPS ves and 1 Base S | GEOATSD136LAMS elf per Side | $36 " \times 44$ " 23 " | 142 | \$2,121 | \$2,228 | \$1,802 |  |
| GE0ATSD1420AKS | GE0ATSD142MAPS | GE0ATSD142LAMS | 42" $\times 44{ }^{\prime \prime} \times 23^{\prime \prime}$ | 166 | \$2,133 | \$2,239 | \$1,813 | $\bigcirc$ |
| GE0ATSD1480AKS | GE0ATSD148MAPS | GE0ATSD148LAMS | $48 " \mathrm{44"x} 23$ " | 190 | \$2,298 | \$2,412 | \$1,953 |  |
| 4 Adjustable She | ves and 1 Base | elf per Side |  |  |  |  |  |  |
| GE0ATSD1600AKS | GE0ATSD160MAPS | GE0ATSD160LAMS | 60-1/2" $\times 44$ " $\times 23$ " | 210 | \$2,781 | \$2,920 | \$2,365 |  |
| GE0ATSD1720AKS | GE0ATSD172MAPS | GE0ATSD172LAMS | 72 " 444 " 23 " | 223 | \$3,064 | \$3,217 | \$2,605 |  |



| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | Transitional Adders, 37"Wide Type 1 Double- to Single-Faced |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEOATDS1360AKS | GE0ATDS136MAPS | GE0ATDS136LAMS | $36 " \times 37$ " $\times 23$ " | 83 | \$1,198 | \$1,257 | \$1,033 |  |
| 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | - |
| GE0ATDS1420AKS | GE0ATDS142MAPS | GE0ATDS142LAMS | 42"x $37{ }^{\prime \prime} \times 23$ " | 96 | \$1,209 | \$1,268 | \$1,042 |  |
| GE0ATDS1480AKS | GE0ATDS148MAPS | GE0ATDS148LAMS | $48 " \times 37{ }^{\prime \prime} \times 23$ " | 109 | \$1,315 | \$1,381 | \$1,133 |  |
| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |  |  | : |
| GE0ATDS1600AKS | GE0ATDS160MAPS | GEOATDS160LAMS | 60-1/2"x 37 " $\times 23$ " | 119 | \$1,629 | \$1,710 | \$1,406 | : |
| GEOATDS1720AKS | GEOATDS172MAPS | GEOATDS172LAMS | 72"x 37 " $\times 23$ " | 127 | \$1,842 | \$1,934 | \$1,589 |  |

Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO $37-G E O 46$.


Please specify Wood Finish (Table 1) or Laminate (Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.
Note: Shelving Finishing Panels are sold separately on page GEO 34. Shelving Back Panels are sold separately on pages GEO 37-GEO 46.

Single-Faced 3-Way Towers Only (Adders sold separately)

$$
\begin{aligned}
\nabla & =\text { Tower/Transitional Tower } \\
\mid & =\text { Back Panel Location } \\
\bullet & =\text { Shelving Side } \\
\rightarrow & =\text { Open Shelving Direction }
\end{aligned}
$$

| Oak | Maple | Laminate |  | Wt. | Oak | Maple | Laminate |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Catalog No. | CatalogNo. | HxWxD | (lbs.) | Price | Price | Price |

## Single-Faced 3-Way Towers, Type 1

GEO3WST1360AKS GEO3WST136MAPS GEO3WST136LAMS GEO3WST142OAKS GEO3WST142MAPS GEO3WST142LAMS GEO3WST1480AKS GEO3WST148MAPS GEO3WST148LAMS GEO3WST1600AKS GEO3WST160MAPS GEO3WST160LAMS GEO3WST1720AKS GEO3WST172MAPS GEO3WST172LAMS

| $36 " \times 12 " \times 12 "$ | 29 | $\$ 653$ | $\$ 687$ | $\$ 488$ |
| :---: | :--- | :--- | :--- | :--- |
| $42 " \times 12 " \times 12^{\prime \prime}$ | 35 | $\$ 665$ | $\$ 698$ | $\$ 500$ |
| $48 " \times 12 " \times 12^{"}$ | 41 | $\$ 677$ | $\$ 710$ | $\$ 511$ |
| $60-1 / 2 " \times 12 " \times 12 "$ | 48 | $\$ 701$ | $\$ 734$ | $\$ 535$ |
| $72 " \times 12^{\prime \prime} \times 12^{\prime \prime}$ | 60 | $\$ 724$ | $\$ 758$ | $\$ 559$ |

Single-Faced Type 1


Single-Faced 3-Way Towers, Type 2
GEO3WST2360AKS GEO3WST236MAPS GEO3WST236LAMS
GEO3WST2420AKS GEO3WST242MAPS GEO3WST242LAMS
GEO3WST2480AKS GEO3WST248MAPS GEO3WST248LAMS GEO3WST2600AKS GEO3WST260MAPS GEO3WST260LAMS GEO3WST2720AKS GEO3WST272MAPS GEO3WST272LAMS

| $36 " \times 12^{\prime \prime} \times 12 "$ | 29 | $\$ 653$ | $\$ 687$ | $\$ 488$ |
| :---: | :--- | :--- | :--- | :--- |
| $42^{\prime \prime} \times 12 " \times 12^{\prime \prime}$ | 35 | $\$ 665$ | $\$ 698$ | $\$ 500$ |
| $48 " \times 12^{\prime \prime} \times 12^{\prime \prime}$ | 41 | $\$ 677$ | $\$ 710$ | $\$ 511$ |
| $60-1 / 2 " \times 12 " \times 12 "$ | 48 | $\$ 701$ | $\$ 734$ | $\$ 535$ |
| $72 " \times 12^{\prime \prime} \times 12^{\prime \prime}$ | 60 | $\$ 724$ | $\$ 758$ | $\$ 559$ |



Single-Faced 3-Way Towers, Type 3
GEO3WST3360AKS GEO3WST336MAPS GEO3WST336LAMS GEO3WST3420AKS GEO3WST342MAPS GEO3WST342LAMS GEO3WST3480AKS GEO3WST348MAPS GEO3WST348LAMS GEO3WST3600AKS GEO3WST360MAPS GEO3WST360LAMS GEO3WST3720AKS GEO3WST372MAPS GEO3WST372LAMS

| $36 " \times 12 " \times 12 "$ | 29 | $\$ 653$ | $\$ 687$ | $\$ 488$ |
| :---: | :---: | :---: | :---: | :---: |
| $42 " \times 12^{\prime \prime} \times 12^{\prime \prime}$ | 35 | $\$ 665$ | $\$ 698$ | $\$ 500$ |
| $48 " \times 12 " \times 12 "$ | 41 | $\$ 677$ | $\$ 710$ | $\$ 511$ |
| $60-1 / 2 " \times 12 " \times 12 "$ | 48 | $\$ 701$ | $\$ 734$ | $\$ 535$ |
| $72 " \times 12^{\prime \prime} \times 12^{\prime \prime}$ | 60 | $\$ 724$ | $\$ 758$ | $\$ 559$ |

Single-Faced Type 3


Single-Faced 3-Way Towers, Type 4
GEO3WST4360AKS GEO3WST436MAPS GEO3WST436LAMS GEO3WST4420AKS GEO3WST442MAPS GEO3WST442LAMS GEO3WST4480AKS GEO3WST448MAPS GEO3WST448LAMS GEO3WST4600AKS GEO3WST460MAPS GEO3WST460LAMS geo3wst4720AKS GEO3WST472MAPS GEO3WST472LAMS

|  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| $36 " \times 12 " \times 12 "$ | 29 | $\$ 653$ | $\$ 687$ | $\$ 488$ |
| $42 " \times 12 " \times 12^{\prime \prime}$ | 35 | $\$ 665$ | $\$ 698$ | $\$ 500$ |
| $48 " \times 12 " \times 12^{\prime \prime}$ | 41 | $\$ 677$ | $\$ 710$ | $\$ 511$ |
| $60-1 / 2 " \times 12 " \times 12^{\prime \prime}$ | 48 | $\$ 701$ | $\$ 734$ | $\$ 535$ |
| $72 " \times 12^{\prime \prime} \times 12^{\prime \prime}$ | 60 | $\$ 724$ | $\$ 758$ | $\$ 559$ |

Single-Faced Type 4



Double-Faced 3-Way Towers Only (Adders sold separately)
$\nabla=$ Tower/Transitional Tower
= Back Panel Location

- = Shelving Side
$\rightarrow$ = Open Shelving Direction

| Oak | Maple | Laminate |  | Wt. | Oak | Maple | Laminate |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Catalog No. | CatalogNo. | HxWxD | (lbs.) | Price | Price | Price |

Double-Faced

## Double-Faced 3-Way Towers

| GE03WDT360AKS | GE03WDT36MAPS | GE03WDT36LAMS | $36 " \times 23 " \times 23 "$ | 56 | \$1,022 | \$1,070 | \$765 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEO3WDT420AKS | GEO3WDT42MAPS | GE03WDT42LAMS | 42 " 23 " $\times 23$ " | 68 | \$1,034 | \$1,082 | \$777 |
| GE03WDT480AKS | GE03WDT48MAPS | GEO3WDT48LAMS | 48 " $\times 23$ " $\times 23$ " | 70 | \$1,046 | \$1,094 | \$789 |
| GE03WDT600AKS | GEO3WDT60MAPS | GE03WDT60LAMS | $60-1 / 2^{\prime \prime} \times 23$ " $233^{\prime \prime}$ | 74 | \$1,069 | \$1,118 | \$813 |
| GEO3WDT720AKS | GEO3WDT72MAPS | GE03WDT72LAMS | 72 " 23 " $\times 23$ " | 96 | \$1,093 | \$1,142 | \$837 |

Double- to Single-Faced Type 1


Double-Faced 3-Way Towers, Type 1
GEO3WDST1360AKS
GEO3WDST1420AKS
GEO3WDST1480AKS
GEO3WDST1600AKS
GEO3WDST1720AKS

| ST13 | GE03WDST136LAN | $36 " \times 23^{\prime \prime} \times 23^{\prime \prime}$ | 56 | \$1,022 | \$1,070 | \$765 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WDST142MAPS | GE03WDST142LAMS | 42 " 233 " $\times 23$ " | 68 | \$1,034 | \$1,082 | \$777 |
| GE03WDST148MAPS | GE03WDST148LAMS | 48 " $\times 23$ " $\times 23$ " | 70 | \$1,046 | \$1,094 | \$78 |
| GE03WDST160MAPS | GE03WDST160LAMS | 60-1/2" $\times 23$ " $\times 23$ " | 74 | \$1,069 | \$1,118 | \$813 |
| GE03WDST172MAP | GE03WDST172L | 72 " 23 " $\times 23$ " | 96 | \$1,093 | \$1,142 | \$83 |

Double- to Single-Faced Type 2


## Double-Faced 3-Way Towers, Type 2

| S | S | S | $36 " \times 23 " \times 23 "$ | 56 | \$1,022 | \$1,070 | \$765 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WDST2420AKS | GE03WDST242MAPS | GEO3WDST242LAMS | $42^{\prime \prime} \times 23$ " $\times 23$ " | 68 | \$1,034 | \$1,082 | \$777 |
| GE03WDST2480AKS | GE03WDST248MAPS | GE03WDST248LAM | $48^{\prime \prime} \times 23^{\prime \prime} \times 23 "$ | 70 | \$1,046 | \$1,094 | \$789 |
| GE03WDST2600AKS | GE03WDST260MAPS | GE03WDST260LAMS | $60-1 / 2^{\prime \prime} \times 23 " \times 23 "$ | 74 | \$1,069 | 1,118 | 88 |
| GEO3WDST2720AKS | GE03WDST272MAPS | GE03WDST272LAM | 72 " 23 " $\times 23$ " | 96 | \$1,093 | \$1,142 | \$83 |

Trapezoid 3-Way Towers Only (Adders sold separately)

$$
\begin{aligned}
\nabla & =\text { Tower/Transitional Tower } \\
\mid & =\text { Back Panel Location } \\
\bullet & =\text { Shelving Side } \\
\rightarrow & =\text { Open Shelving Direction }
\end{aligned}
$$

| Oak | Maple | Laminate |  | Wt. | Oak | Maple | Laminate |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Catalog No. | Catalog No. | Catalog No. | HxWxD | (lbs.) | Price | Price | Price |



3-Way Trapezoid Towers, Type 1
GE03WTT1360AKS GE03WTT136MAPS GEO3WTT1420AKS GE03WTT142MAPS GE03WTT1480AKS GE03WTT148MAPS GE03WTT1600AKS GE03WTT160MAPS GEO3WTT1720AKS
GEO3WTT136LAMS
GEO3WTT142LAMS
GEO3WTT148LAMS
GEO3WTT160LAMS
GEO3WTT172LAMS

| $36 " \times 23 " \times 12$ " | 50 | \$985 | \$1,034 | \$737 |
| :---: | :---: | :---: | :---: | :---: |
| $42^{\prime \prime} \times 23$ " $\times 12$ " | 51 | \$1,007 | \$1,055 | \$759 |
| 48 " $\times 23$ " $\times 12$ " | 60 | \$1,028 | \$1,077 | \$781 |
| $60-1 / 2^{\prime \prime} \times 23$ " 12 " | 64 | \$1,071 | \$1,120 | \$824 |
| 72 " $\times 23$ " $\times 12$ " | 86 | \$1,115 | \$1,163 | \$867 |

3-Way Trapezoid Towers, Whiteboard Type 1

| GE03WTTW1360AKS | GE03WTTW136MAPS | GE03WTTW136LAMS | $36 " \times 23 " \times 12$ " | 52 | \$1,035 | \$1,083 | \$787 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTW1420AKS | GE03WTTW142MAPS | GE03WTTW142LAMS | $42^{\prime \prime} \times 23 " \times 12{ }^{\prime \prime}$ | 53 | \$1,056 | \$1,105 | \$809 |
| GE03WTTW1480AKS | GE03WTTW148MAPS | GE03WTTW148LAMS | 48 " $\times 23$ " $\times 12$ " | 62 | \$1,078 | \$1,127 | \$830 |
| GE03WTTW1600AKS | GE03WTTW160MAPS | GE03WTTW160LAMS | $60-1 / 2^{\prime \prime} \times 23$ " $\times 12^{\prime \prime}$ | 66 | \$1,121 | \$1,170 | \$874 |
| GE03WTTW1720AKS | GE03WTTW172MAPS | GE03WTTW172LAMS | 72 " 23 " $\times 12$ " | 88 | \$1,164 | \$1,213 | \$917 |
| 3-Way Trapezoid Towers, Magnetic Whiteboard Type 1 |  |  |  |  |  |  |  |
| GE03WTTM1360AKS | GE03WTTM136MAPS | GE03WTTM136LAMS | $36 " \times 23 " \times 12$ " | 52 | \$1,067 | \$1,116 | \$820 |
| GE03WTTM1420AKS | GE03WTTM142MAPS | GE03WTTM142LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 53 | \$1,089 | \$1,137 | \$841 |
| GE03WTTM1480AKS | GE03WTTM148MAPS | GEO3WTTM148LAMS | 48 " $\times 23$ " $\times 12$ " | 62 | \$1,110 | \$1,159 | \$863 |
| GE03WTTM1600AKS | GE03WTTM160MAPS | GE03WTTM160LAMS | 60-1/2" $\times 23$ " $\times 12^{\prime \prime}$ | 66 | \$1,154 | \$1,202 | \$906 |
| GE03WTTM1720AKS | GE03WTTM172MAPS | GE03WTTM172LAMS | 72 " $\times 23$ " $\times 12$ " | 88 | \$1,197 | \$1,246 | \$949 |

## 3-Way Trapezoid Towers, Tackboard Type 1

| GE03WTTT1360A | GE03WITT136MAPS | GE03WTTT136LAMS | $36 " \times 23 " \times 12{ }^{\prime \prime}$ | 54 | \$1,041 | \$1,090 | \$794 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTT1420AKS | GE03WTTT142MAPS | GE03WTTT142LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 55 | \$1,063 | \$1,111 | 815 |
| GE03WTTT1480AKS | GE03WTTT148MAPS | GE03WTTT148LAMS | $48^{\prime \prime} \times 23$ " $\times 12$ " | 64 | \$1,084 | \$1,133 | 8837 |
| GE03WTTT1600AKS | GE03WTTT160MAPS | GE03WTTT160LAMS | $60-1 / 2^{\prime \prime} \times 23$ " $\times 12$ " | 68 | \$1,128 | \$1,176 | \$880 |
| GE03WTTT1720AKS | GE03WTTT172MAPS | GE03WTTT172LAMS | 72 " $\times 23$ " $\times 12$ " | 90 | \$1,17 | \$1,22 | \$92 |

3-Way Trapezoid Towers, Upholstered Type 1

| GE03WTTU1360AKS | GE03WTTU136MAPS | GE03WTTU136LAMS | $36 " \times 23$ " $\times 12$ " | 56 | \$1,133 | \$1,182 | \$886 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTU1420AKS | GE03WTTU142MAPS | GE03WTTU142LAMS | $42^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 57 | \$1,155 | \$1,203 | \$907 |
| GE03WTTU1480AKS | GE03WTTU148MAPS | GE03WTTU148LA | 48 " $\times 23$ " $\times 12$ " | 66 | \$1,176 | \$1,225 | 929 |
| GE03WTTU1600AKS | GE03 | GE | $60-1 / 2^{\prime \prime} \times 23$ " 12 " | 70 | \$1,220 | \$1,268 | 972 |
| GE03WTTU1720AKS | GE03WTTU172MAPS | GE03WTTU172LAN | 72 " 23 " $\times 12$ " | 92 | \$1,263 | \$1,31 | \$1,01 |

[^25]Trapezoid 3-Way Towers Only (Adders sold separately)
$\nabla=$ Tower/Transitional Tower
= Back Panel Location

- = Shelving Side
$\rightarrow$ = Open Shelving Direction

| Oak | Maple | Laminate | Wt. | Oak | Maple | Laminate |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Catalog No. | Catalog No. | CatalogNo. | HxWxD | (lbs.) | Price | Price | Price |



## 3-Way Trapezoid Towers, Type 2

 GE03WTT2360AKS GE03WTT236MAPS GEO3WTT2420AKS GE03WTT242MAPS GEO3WTT2480AKS GE03WTT248MAPS GE03WTT2600AKS GE03WTT2720AKS GE03WTT260MAPS GEO3WTT272MAPS| GE03WTT236LAMS | $36 " \times 23$ " $\times 12$ " | 50 | \$985 | \$1,034 | \$737 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTT242LAMS | $42^{\prime \prime} \times 23 " \times 12$ " | 51 | \$1,007 | \$1,055 | \$759 |
| GE03WTT248LAMS | $48^{\prime \prime} \times 23{ }^{\prime \prime} \times 12{ }^{\prime \prime}$ | 60 | \$1,028 | \$1,077 | \$781 |
| GE03WTT260LAMS | $60-1 / 2^{\prime \prime} \times 23$ " $\times 12$ " | 64 | \$1,071 | \$1,120 | \$824 |
| GE03WTT272LAMS | 72 " $\times 23$ " $\times 12$ " | 86 | \$1,115 | \$1,163 | \$867 |

## 3-Way Trapezoid Towers, Whiteboard Type 2

| GE03WTTW2360AKS | GE03WTTW236MAPS | GE03WTTW236LAMS | $36 " \times 23 " \times 12$ " | 52 | \$1,035 | \$1,083 | \$787 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEO3WTTW2420AKS | GE03WTTW242MAPS | GEO3WTTW242LAMS | $42^{\prime \prime} \times 23 " \times 12{ }^{\prime \prime}$ | 53 | \$1,056 | \$1,105 | \$809 |
| GE03WTTW2480AKS | GE03WTTW248MAPS | GE03WTTW248LAMS | $48^{\prime \prime} \times 23$ " $\times 12{ }^{\prime \prime}$ | 62 | \$1,078 | \$1,127 | \$830 |
| GE03WTTW2600AKS | GE03WTTW260MAPS | GE03WTTW260LAMS | $60-1 / 2^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 66 | \$1,121 | \$1,170 | \$874 |
| GE03WTTW2720AKS | GE03WTTW272MAPS | GEO3WTTW272LAMS | 72 " $\times 23$ " $\times 12$ " | 88 | \$1,164 | \$1,213 | 5917 |
| 3-Way Trapezoid Towers, Magnetic Whiteboard Type 2 |  |  |  |  |  |  |  |
| GE03WTTM2360AKS | GE03WTTM236MAPS | GEO3WTTM236LAMS | $36 " \times 23 " \times 12$ " | 52 | \$1,067 | \$1,116 | \$820 |
| GEO3WTTM2420AKS | GE03WTTM242MAPS | GEO3WTTM242LAMS | 42 " $\times 23$ " $\times 12$ " | 53 | \$1,089 | \$1,137 | \$841 |
| GEO3WTTM2480AKS | GE03WTTM248MAPS | GE03WTTM248LAMS | $48^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 62 | \$1,110 | \$1,159 | \$863 |
| GEO3WTTM2600AKS | GE03WTTM260MAPS | GEO3WTTM260LAMS | $60-1 / 2^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 66 | \$1,154 | \$1,202 | \$906 |
| GEO3WTTM2720AKS | GE03WTTM272MAPS | GEO3WTTM272LAMS | 72 " 23 " $\times 12$ " | 88 | \$1,197 | \$1,246 | \$949 |

3-Way Trapezoid Towers, Tackboard Type 2

| GE | GE03WTTT236MAPS | GE03WTTT236LAMS | $36 " \times 23 " \times 12$ " | 54 | \$1,041 | \$1,090 | \$794 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTT2420AKS | GE03WTTT242MAPS | GE03WTTT242LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 55 | \$1,063 | \$1,111 | \$815 |
| GE03WTTT2480AKS | GE03WTTT248MAP | GE03WTTT248LAM | 48 " $\times 23$ " $\times 12$ " | 64 | \$1,084 | \$1,133 | 837 |
| GE03WTTT2600AKS | GE03WTTT260M | GE03WTTT260LAM | $60-1 / 2^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 68 | \$1,128 | \$1,176 | 0 |
| GE03WTIT2720AKS | GE03WTTT272MAPS | GE03WTTT272LAMS | 72 " 23 " $\times 12$ " | 90 | \$1,171 | \$1,220 | \$92 |

3-Way Trapezoid Towers, Upholstered Type 2

| GEO3WTTU2360AKS | GE | MS | $36 " \times 23 " \times 12$ " | 56 | \$1,133 | \$1,182 | \$886 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J2420AKS | GE03WTTU242MAPS | GEO3WTTU242LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 57 | \$1,155 | \$1,203 | \$907 |
| GE03WTTU2480AKS | GE03WTTU248M | GE03WTTU248LAMS | 48 " $\times 23$ " $\times 12$ " | 66 | 1,176 | \$1,225 | 929 |
| 2600AKS | GE03WTTU260 | GE03WTTU260LAMS | 60-1/2" $\times 23$ " 12 " | 70 | \$1,220 | 1,268 | 972 |
| GE03WTTU2720AKS | GE03WTTU272MAP | GEO3WTTU272LAMS | 72 " 23 " $\times 12$ " | 92 | \$1,263 | \$1,311 | \$1,0 |

Trapezoid 3-Way Towers Only (Adders sold separately)

$$
\begin{aligned}
\nabla & =\text { Tower/Transitional Tower } \\
\mid & =\text { Back Panel Location } \\
\bullet & =\text { Shelving Side } \\
\rightarrow & =\text { Open Shelving Direction }
\end{aligned}
$$

| Oak | Maple | Laminate |  | Wt. | Oak | Maple | Laminate |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Catalog No. | Catalog No. | Catalog No. | HxWxD | (lbs.) | Price | Price | Price |



3-Way Trapezoid Towers, Type 3
GEO3WTT3360AKS GE03WTT336MAPS GEO3WTT3420AKS GE03WTT342MAPS GE03WTT3480AKS GE03WTT348MAPS GE03WTT3600AKS GE03WTT3720AKS GE03WTT360MAPS GE03WTT372MAPS
GEO3WTT336LAMS
GEO3WTT342LAMS
GEO3WTT348LAMS
GEO3WTT360LAMS
GEO3WTT372LAMS

| $36 " \times 23 " \times 12$ " | 50 | \$985 | \$1,034 | \$737 |
| :---: | :---: | :---: | :---: | :---: |
| $42^{\prime \prime} \times 23$ " $\times 12$ " | 51 | \$1,007 | \$1,055 | \$759 |
| 48 " $\times 23$ " $\times 12$ " | 60 | \$1,028 | \$1,077 | \$781 |
| $60-1 / 2^{\prime \prime} \times 23$ " $\times 12$ " | 64 | \$1,071 | \$1,120 | \$824 |
| 72 " $\times 23$ " $\times 12$ " | 86 | \$1,115 | \$1,163 | \$867 |



3-Way Trapezoid Towers, Whiteboard Type 3

| GE03WTTW3360AKS | GE03WTTW336MAPS | GE03WTTW336LAMS | $36 " \times 23 " \times 12$ " | 52 | \$1,035 | \$1,083 | \$787 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTW3420AKS | GE03WTTW342MAPS | GE03WTTW342LAMS | $42^{\prime \prime} \times 23 " \times 12{ }^{\prime \prime}$ | 53 | \$1,056 | \$1,105 | \$809 |
| GE03WTTW3480AKS | GE03WTTW348MAPS | GE03WTTW348LAMS | 48 " $\times 23$ " x 12" | 62 | \$1,078 | \$1,127 | \$830 |
| GE03WTTW3600AKS | GE03WTTW360MAPS | GE03WTTW360LAMS | $60-1 / 2^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 66 | \$1,121 | \$1,170 | \$874 |
| GE03WTTW3720AKS | GE03WTTW372MAPS | GE03WTTW372LAMS | 72 " 23 " $\times 12$ " | 88 | \$1,164 | \$1,213 | \$917 |
| 3-Way Trapezoid Towers, Magnetic Whiteboard Type 3 |  |  |  |  |  |  |  |
| GE03WTTM3360AKS | GE03WTTM336MAPS | GE03WTTM336LAMS | $36 " \times 23 " \times 12$ " | 52 | \$1,067 | \$1,116 | \$820 |
| GE03WTTM3420AKS | GE03WTTM342MAPS | GE03WTTM342LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 53 | \$1,089 | \$1,137 | \$841 |
| GE03WTTM3480AKS | GE03WTTM348MAPS | GE03WTTM348LAMS | 48 " $\times 23$ " $\times 12$ " | 62 | \$1,110 | \$1,159 | \$863 |
| GE03WTTM3600AKS | GE03WTTM360MAPS | GE03WTTM360LAMS | $60-1 / 2^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 66 | \$1,154 | \$1,202 | \$906 |
| GE03WTTM3720AKS | GE03WTTM372MAPS | GE03WTTM372LAMS | 72 " 23 " $\times 12$ " | 88 | \$1,197 | \$1,246 | \$949 |

## 3-Way Trapezoid Towers, Tackboard Type 3

| GE03WTTT3360AKS | GE03WITT336MAPS | GE03WTTT336LAMS | $36^{\prime \prime} \times 23$ " $\times 12$ " | 54 | \$1,041 | \$1,090 | \$794 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTT3420AKS | GE03WTTT342MAPS | GE03WTTT342LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 55 | \$1,063 | \$1,111 | \$815 |
| GE03WTTT3480AKS | GE03WTTT348MAPS | GE03WTTT348LAMS | $48^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 64 | \$1,084 | \$1,133 | \$837 |
| GE03WTTT3600AKS | GE03WTTT360MAPS | GE03WTTT360LAMS | 60-1/2" $\times 23$ " $\times 12^{\prime \prime}$ | 68 | \$1,128 | \$1,176 | \$880 |
| GE03WTTT3720AKS | GE03WTTT372MAPS | GE03WTTT372LAMS | 72 " $\times 23$ " $\times 12$ " | 90 | \$1,171 | \$1,220 | \$923 |
| 3-Way Trapezoid Towers, Upholstered Type 3 |  |  |  |  |  |  |  |
| GE03WTTU3360AKS | GE03WTTU336MAPS | GE03WTTU336LAMS | $36 " \times 23 " \times 12$ " | 56 | \$1,133 | \$1,182 | \$886 |
| GE03WTTU3420AKS | GE03WTTU342MAPS | GE03WTTU342LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 57 | \$1,155 | \$1,203 | 5907 |
| GE03WTTU3480AKS | GE03WTTU348MAPS | GE03WTTU348LAMS | $48^{\prime \prime} \times 23$ " $\times 12$ " | 66 | \$1,176 | \$1,225 | \$929 |
| GE03WTTU3600AKS | GE03WTTU360MAPS | GE03WTTU360LAMS | $60-1 / 2^{\prime \prime} \times 23$ " $\times 12$ " | 70 | \$1,220 | \$1,268 | \$972 |
| GE03WTTU3720AKS | GE03WTTU372MAPS | GE03WTTU372LAMS | 72 " 23 " $\times 12$ " | 92 | \$1,263 | \$1,311 | \$1,015 |

[^26]

Trapezoid 3-Way Towers Only (Adders sold separately)
$\nabla=$ Tower/Transitional Tower
= Back Panel Location

- = Shelving Side
$\rightarrow$ Open Shelving Direction

| Oak | Maple | Laminate |  | Wt. | Oak | Maple | Laminate |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Catalog No. | Catalog No. | CatalogNo. | HxWxD | (lbs.) | Price | Price | Price |

3-Way Trapezoid Towers, Type 4

| 03WTT4360AKS | GE03WTT436MAPS | GE03WTT436LAMS | $36 " \times 23 " \times 12$ " | 50 | \$985 | \$1,034 | \$737 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTT4420AKS | GE03WTT442MAPS | GE03WTT442LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 51 | \$1,007 | \$1,055 | \$759 |
| GE03WTT4480AKS | GE03WTT448MAPS | GE03WTT448LAMS | $48^{\prime \prime} \times 23$ " $\times 12$ " | 60 | \$1,028 | \$1,077 | \$781 |
| GE03WTT4600AKS | GE03WTT460MAPS | GE03WTT460LAMS | $60-1 / 2^{\prime \prime} \times 23$ " 12 " | 64 | \$1,071 | \$1,120 | \$824 |
| GE03WTT4720AKS | GE03WTT472MAPS | GE03WTT472LAMS | 72 " $\times 23$ " $\times 12$ " | 86 | \$1,115 | \$1,163 | \$867 |
| 3-Way Trapezoid Towers, Whiteboard Type 4 |  |  |  |  |  |  |  |
| GE03WTTW4360AKS | GE03WTTW436MAPS | GE03WTTW436LAMS | $36 " \times 23 " \times 12$ " | 52 | \$1,035 | \$1,083 | \$787 |
| GE03WTTW4420AKS | GE03WTTW442MAPS | GE03WTTW442LAMS | $42^{\prime \prime} \times 23$ " $\times 12$ " | 53 | \$1,056 | \$1,105 | \$809 |
| GE03WTTW4480AKS | GE03WTTW448MAPS | GE03WTTW448LAMS | 48 " $\times 23$ " $\times 12$ " | 62 | \$1,078 | \$1,127 | \$830 |
| GE03WTTW4600AKS | GE03WTTW460MAPS | GE03WTTW460LAMS | 60-1/2" $\times 23$ " $\times 12^{\prime \prime}$ | 66 | \$1,121 | \$1,170 | \$874 |
| GE03WTTW4720AKS | GE03WTTW472MAPS | GE03WTTW472LAMS | 72 " 23 " $\times 12$ " | 88 | \$1,164 | \$1,213 | \$917 |

3-Way Trapezoid Towers, Magnetic Whiteboard Type 4

| GE03WTTM4360AKS | GE03WTTM436MAPS | GEO | $36 " \times 23$ " $\times 12$ " | 52 | \$1,067 | \$1,116 | \$820 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTM4420 | GEO3WTTM442 | GE03WTTM442LAN | $42^{\prime \prime} \times 23$ " $\times 12$ " | 53 | \$1,089 | \$1,137 | \$841 |
| GE03WTTM4480AKS | GE03WTTM448MAPS | GE03WTTM448LAM | $48^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 62 | \$1,110 | \$1,159 | \$863 |
| GE03WTTM4600AKS | GE03WTTM460MAPS | GE03WTTM460LAMS | $60-1 / 2^{\prime \prime} \times 23^{\prime \prime} \times 12^{\prime \prime}$ | 66 | \$1,154 | \$1,202 | 590 |
| GE03WTTM4720AKS | GE03WTTM472MAPS | GE03WTTM472LAMS |  | 88 | \$1,197 | \$1,246 | \$94 |

3-Way Trapezoid Towers, Tackboard Type 4

| 360AKS | GE03WTTT436MAPS | GE03WTTT436LAMS | $36 " \times 23 " \times 12$ " | 54 | \$1,041 | \$1,090 | \$794 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTT4420AKS | GE03WTTT442MAPS | GE03WTTT442LAMS | $42^{\prime \prime} \times 233^{\prime \prime} \times 12{ }^{\prime \prime}$ | 55 | \$1,063 | \$1,111 | \$815 |
| GEO3WTTT4480AKS | GE03WTTT448MAPS | GE03WTTT448LAMS | 48 " $\times 23$ " $\times 12$ " | 64 | \$1,084 | \$1,133 |  |
| GE03WTTT4600AKS | GE03WTTT460MAPS | GE03WTTT460LAMS | $60-1 / 2^{\prime \prime} \times 23$ " 12 " | 68 | \$1,128 | \$1,176 |  |
| GEO3WTTT4720AKS | GE03WTTT472MAPS | GE03WTTT472LAMS | 72 " 23 " $\times 12$ " | 90 | \$1,171 | \$1,220 | \$92 |

3-Way Trapezoid Towers, Upholstered Type 4

| GE03WTTU4360AKS | GE03 | GE03WTTU436LAM | $36 " \times 23$ " $\times 12$ " | 56 | \$1,133 | \$1,182 | \$886 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GE03WTTU4420AKS | GE03WTTU442MAPS | GE03WTTU442LAMS | 42" $\times 23$ " $\times 12$ " | 57 | \$1,155 | \$1,203 | 907 |
| GE03WTTU4480 | GE03WTTU448MAPS | GE03WTTU448 | 48 " $\times 23$ " $\times 12$ " | 66 | \$1,176 | \$1,225 | 929 |
| GE03WTTU4600AKS | GE03WTTU460MAPS | GE03WTTU460LAM | $60-1 / 2^{\prime \prime} \times 23$ " $\times 12^{\prime \prime}$ | 70 | \$1,220 | \$1,268 | \$972 |
| GE03WTTU4720AKS | GE03WTTU472MAPS | GE03WTTU472LAMS | 72 " 23 " $\times 12$ " | 92 | \$1,263 | \$1,311 | \$1,0 |

[^27]| Oak <br> Catalog No. | Maple <br> Catalog No. | Laminate <br> Catalog No. | Height | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price | Laminate <br> Price |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ Top, 1 Base, and 2 Shelves |  |  |  |  |  |  | Single-Faced |


| 1 Top, 1 Base, 4 Shelves, and 1 Partition |  |  |  |  |  |  |  | Double-Faced |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GEOLDKIT360AKS | GEOLDKIT36MAPS | GEOLDKIT36LAMS | 36" | 102 | \$1,182 | \$1,242 | \$888 |  |
| GEOLDKIT42OAKS | GEOLDKIT42MAPS | GEOLDKIT42LAMS | 42" | 120 | \$1,182 | \$1,242 | \$888 |  |
| GEOLDKIT480AKS | GEOLDKIT48MAPS | GEOLDKIT48LAMS | 48" | 139 | \$1,182 | \$1,242 | \$888 |  |
| 1 Top, 1 Base, 8 Shelves, and 1 Partition |  |  |  |  |  |  |  |  |
| GEOLDKITG00AKS | GEOLDKITG0MAPS | GEOLDKIT60LAMS | 60-1/2" | 148 | \$1,719 | \$1,806 | \$1,290 |  |
| GEOLDKIT720AKS | GEOLDKIT72MAPS | GEOLDKIT72LAMS | 72 | 154 | \$1,719 | \$1,806 | \$1,290 |  |


|  | Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | $\begin{gathered} \text { Wt. } \\ \text { (lbs.) } \end{gathered}$ | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Left Panel | GEOFSL360AKS | GEOFSL36MAPS | GEOFSL36LAMS | $36 " \times 1$ " 12 " | 8 | \$208 | \$218 | \$154 |
|  | GEOFSL420AKS | GEOFSL42MAPS | GEOFSL42LAMS | $42^{\prime \prime} \times 1$ " $\times 12$ " | 10 | \$218 | \$229 | \$163 |
|  | GEOFSL480AKS | GEOFSL48MAPS | GEOFSL48LAMS | $48 \mathrm{c} \times 1$ " $\times 12{ }^{\text {" }}$ | 12 | \$241 | \$254 | \$182 |
|  | GEOFSL600AKS | GEOFSL60MAPS | GEOFSL60LAMS | 60-1/2" $\times 1$ " $\times 12^{\prime \prime}$ | 16 | \$296 | \$311 | \$223 |
|  | GEOFSL720AKS | GEOFSL72MAPS | GEOFSL72LAMS | 72" $\times 1$ " $\times 12$ " | 20 | \$371 | \$389 | \$278 |




| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underline{2}$ Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  | Linear Double-Faced Mobile, One Bay |
| GEOMLDB360AKS | GEOMLDB36MAPS | GEOMLDB36LAMS | $36 " \times 36{ }^{\prime \prime} \times 23$ " | 138 | \$2138 | \$2,245 | \$1,600 |  |
| 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |  |
| GEOMLDB420AKS | GEOMLDB42MAPS | GEOMLDB42LAMS | 42" $\times 36$ " $\times 23$ " | 164 | \$2,148 | \$2,255 | \$1,611 |  |
| GEOMLDB480AKS | GEOMLDB48MAPS | GEOMLDB48LAMS | 48 " $\times 36$ " $\times 23$ " | 191 | \$2,301 | \$2,415 | \$1,726 |  |
| 4 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |  |  |  |
| GEOMLDB600AKS | GEOMLDB60MAPS | GEOMLDB60LAMS | 60-1/2" $\times 36{ }^{\prime \prime} \times 23$ " " | 216 | \$2,919 | \$3,065 | \$2,189 |  |
| 2 Adjustable Shelves and 1 Base Shelf per Side, per Bay |  |  |  |  |  |  |  | Linear Double-Faced |
| GEOMLDBB360AKS | GEOMLDBB36MAPS | GEOMLDBB36LAMS | $36 " \times 72$ " $\times 23$ " | 256 | \$3,852 | \$4,045 | \$2,886 | , |
| 2 Adjustable Shelves and 1 Base Shelf per Side, per Bay |  |  |  |  |  |  |  |  |
| GEOMLDBB420AKS | GEOMLDBB42MAPS | GEOMLDBB42LAMS | 42" x 72 " x 23 " | 304 | \$3,863 | \$4,057 | \$2,898 |  |
| GEOMLDBB480AKS | GEOMLDBB48MAPS | GEOMLDBB48LAMS | 48" $\times 72$ " $\times 23$ " | 354 | \$4,144 | \$4,352 | \$3,108 |  |
| 4 Adjustable Shelves and 1 Base Shelf per Side, per Bay |  |  |  |  |  |  |  |  |
| GEOMLDBB600AKS | GEOMLDBB60MAPS | GEOMLDBB60LAMS | 60-1/2" $\times 72$ " $\times 23$ " | 396 | \$5,255 | \$5,517 | \$3,941 |  |

Please specify Wood Finish (Table 1) or Laminate(Table 2 or Table 4). Details can be found on page GEN 4 and GEN 5.


2 Adjustable Shelves and 1 Base Shelf per Side
 GEOMAD360AKS GEOMAD36MAPS GEOMAD36LAMS $\quad 36 " \times 44 " \times 23^{\prime \prime} \quad 158 \quad \mathbf{\$ 2 , 6 3 2} \quad \mathbf{\$ 2 , 7 6 4} \mathbf{\$ 1 , 9 7 1}$

## 2 Adjustable Shelves and 1 Base Shelf per Side

GEOMAD42OAKS GEOMAD42MAPS GEOMAD42LAMS $\quad 42 " \times 44 " \times 23^{\prime \prime} \quad 186 \quad \mathbf{\$ 2 , 6 4 2} \quad \mathbf{\$ 2 , 7 7 4} \quad \mathbf{\$ 1 , 9 8 2}$ GEOMAD480AKS GEOMAD48MAPS GEOMAD48LAMS $\quad 48 " \times 44 " \times 23^{\prime \prime} \quad 216 \quad \mathbf{\$ 2 , 8 1 0} \quad \mathbf{\$ 2 , 9 5 1} \quad \mathbf{\$ 2 , 1 0 7}$

## 4 Adjustable Shelves and 1 Base Shelf per Side

 GEOMAD600AKS GEOMAD60MAPS GEOMAD60LAMS $\quad 60-1 / 2^{\prime \prime} \times 44^{\prime \prime} \times 23^{\prime \prime} \quad 236 \quad \mathbf{\$ 3 , 4 8 3} \quad \mathbf{\$ 3 , 6 5 7} \quad \mathbf{\$ 2 , 6 1 2}$Arc Double-Faced Mobile, Two Bay


## 2 Adjustable Shelves and 1 Base Shelf per Side

 GEOMADBB360AKS GEOMADBB36MAPS GEOMADBB36LAMS $36 " \times 88^{\prime \prime} \times 23^{\prime \prime} \quad 302 \quad \mathbf{\$ 5 , 2 6 3} \quad \mathbf{\$ 5 , 5 2 7} \quad \mathbf{\$ 3 , 9 4 2}$2 Adjustable Shelves and 1 Base Shelf per Side

| GEOMADBB42OAKS | GEOMADBB42MAPS | GEOMADBB42LAMS | $42 " \times 88^{\prime \prime} \times 23 "$ | 352 | $\mathbf{5 , 2 8 5}$ | $\mathbf{5 , 5 4 9}$ | $\mathbf{3 , 9 6 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GEOMADBB480AKS | GEOMADBB48MAPS | GEOMADBB48LAMS | $48 " \times 88 " \times 23^{\prime \prime}$ | 408 | $\mathbf{5 , 6 2 0}$ | $\mathbf{5 , 9 0 1}$ | $\mathbf{4 , 2 1 5}$ |

## 4 Adjustable Shelves and 1 Base Shelf per Side

GEOMADBB600AKS GEOMADBB60MAPS GEOMADBB60LAMS 60-1/2"x88"x23" 440 6,965 $\mathbf{7 , 3 1 3} \mathbf{5 , 2 2 4}$

## General Specifications

## OAK AND MAPLE BACKS

Backs are constructed of 3-ply or 5-ply furniture-grade Oak or Maple veneered plywood finished on both sides to match shelving.

## LAMINATE BACKS

Backs are constructed with $1 / 4$ " thick thermally-fused laminate panels.

## WHITEBOARD BACKS

Whiteboards will be $1 / 32$ " thick and applied to oak, maple or laminate backs using heavy-duty glue.

## MAGNETIC WHITEBOARD BACKS

Magnetic Whiteboards will be $1 / 32$ " thick and applied to oak, maple or laminate backs using heavy-duty glue.

## TACKBOARD BACKS

Tackboards will be 1/4" thick and applied to oak, maple or laminate backs using heavy-duty glue.

## UPHOLSTERED BACKS

Upholstered appliques will be $1 / \mathbf{2}^{\prime \prime}$ thick and applied to oak, maple or laminate backs using velcro strips. Quantity of velcro strips will be determined by size of upholstered back. Upholstered backs will be constructed using a $3 / 8^{\prime \prime}$ thick wood panel with a $1 / 4^{\prime \prime}$ thick foam piece covered with choice of Brodart fabrics.

| Catalog No . | Description | HxWxD | Wt. (Ibs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36"H Shelving |  |  |  |  | Linear Single-Faced Shelving |
| GEOLSO36S | Oak Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 9 | \$139 |  |
| GEOLSM36S | Maple Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 9 | \$147 |  |
| GEOLSL36S | Laminate Back Panel | $31-5 / 8$ " $\times 35-5 / 8 \mathrm{c} \times 1 / 4$ " | 9 | \$104 |  |
| GEOLSW036S | Whiteboard/Oak Back Panel | $31-5 / 8$ " $\times 35-5 / 8 \mathrm{c} \times 1 / 4$ " | 12.5 | \$296 |  |
| GEOLSWM36S | Whiteboard/Maple Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 12.5 | \$296 |  |
| GEOLSWL36S | Whiteboard/Laminate Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 12.5 | \$296 |  |
| GEOLSM036S | Magnetic Whiteboard/Oak Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 13 | \$395 |  |
| GEOLSMM36S | Magnetic Whiteboard/Maple Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 13 | \$395 |  |
| GEOLSML36S | Magnetic Whiteboard/Laminate Back Panel | $31-5 / 8$ " $\times 35-5 / 8 \mathrm{Cl} \times 1 / 4$ " | 13 | \$395 |  |
| GEOLST036S | Tackboard/Oak Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOLSTM36S | Tackboard/Maple Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOLSTL36S | Tackboard/Laminate Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOLSU036S | Upholstered/Oak Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 3 / 4 "$ | 18 | \$592 |  |
| GEOLSUM36S | Upholstered/Maple Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 3 / 4 "$ | 18 | \$592 |  |
| GEOLSUL36S | Upholstered/Laminate Back Panel | $31-5 / 8$ " $\times 35-5 / 8$ " $\times 3 / 4$ " | 18 | \$592 |  |
| 42"H Shelving |  |  |  |  |  |
| GEOLSO42S | Oak Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 12 | \$150 |  |
| GEOLSM42S | Maple Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 12 | \$159 |  |
| GEOLSL42S | Laminate Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 12 | \$115 |  |
| GEOLSW042S | Whiteboard/Oak Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 16 | \$352 |  |
| GEOLSWM42S | Whiteboard/Maple Back Panel | $37-5 / 8$ " $\times 35-5 / 8 \mathrm{c} \times 1 / 4$ " | 16 | \$352 |  |
| GEOLSWL42S | Whiteboard/Laminate Back Panel | $37-5 / 8$ " $\times 35-5 / 8 \mathrm{c} \times 1 / 4$ " | 16 | \$352 |  |
| GEOLSM042S | Magnetic Whiteboard/Oak Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 16.5 | \$470 |  |
| GEOLSMM42S | Magnetic Whiteboard/Maple Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 4 "$ | 16.5 | \$470 |  |
| GEOLSML42S | Magnetic Whiteboard/Laminate Back Panel | $37-5 / 8$ " $\times 35-5 / 8 \mathrm{c} \times 1 / 4$ " | 16.5 | \$470 |  |
| GEOLSTO42S | Tackboard/Oak Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 2^{\prime \prime}$ | 20 | \$377 |  |
| GEOLSTM42S | Tackboard/Maple Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 2^{\prime \prime}$ | 20 | \$377 |  |
| GEOLSTL42S | Tackboard/Laminate Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 1 / 2^{\prime \prime}$ | 20 | \$377 |  |
| GEOLSU042S | Upholstered/Oak Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 3 / 4 "$ | 23 | \$705 |  |
| GEOLSUM42S | Upholstered/Maple Back Panel | $37-5 / 8$ " $\times 35-5 / 8$ " $\times 3 / 4$ " | 23 | \$705 |  |
| GEOLSUL42S | Upholstered/Laminate Back Panel | $37-5 / 8$ " $\times 35-5 / 8 \mathrm{l} \times 3 / 4$ " | 23 | \$705 |  |

[^28]|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Linear Single-Faced Shelving | 48"H Shelving |  |  |  |  |
|  | GE0LS048S | Oak Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 15 | \$164 |
|  | GEOLSM48S | Maple Back Panel | $43-5 / 8{ }^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 15 | \$172 |
|  | GE0LSL48S | Laminate Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 15 | \$124 |
|  | GE0LSW048S | Whiteboard/Oak Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 19.5 | \$385 |
|  | GE0LSWM48S | Whiteboard/Maple Back Panel | $43-5 / 8{ }^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 19.5 | \$385 |
|  | GE0LSWL48S | Whiteboard/Laminate Back Panel | $43-5 / 8 " \times 35-5 / 8 " \times 1 / 4 "$ | 19.5 | \$385 |
|  | GE0LSM048S | Magnetic Whiteboard/Oak Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 20 | \$514 |
|  | GE0LSMM48S | Magnetic Whiteboard/Maple Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 20 | \$514 |
|  | GE0LSML48S | Magnetic Whiteboard/Laminate Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 20 | \$514 |
|  | GEOLST048S | Tackboard/Oak Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 24 | \$412 |
|  | GEOLSTM48S | Tackboard/Maple Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 24 | \$412 |
|  | GE0LSTL48S | Tackboard/Laminate Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 24 | \$412 |
|  | GE0LSU048S | Upholstered/Oak Back Panel | $43-5 / 8{ }^{\prime \prime} \times 35-5 / 8 " \times 3 / 4 "$ | 28 | \$770 |
|  | GE0LSUM48S | Upholstered/Maple Back Panel | 43-5/8" $\times 35-5 / 8^{\prime \prime} \times 3 / 4 "$ | 28 | \$770 |
|  | GEOLSUL48S | Upholstered/Laminate Back Panel | 43-5/8" $\times 35-5 / 8 " \times 3 / 4 "$ | 28 | \$770 |
|  | 60-1/2"H Shelving |  |  |  |  |
|  | GEOLS060S | Oak Back Panel | 56-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 18 | \$223 |
|  | GE0LSM60S | Maple Back Panel | $56-1 / 8 " \times 35-5 / 8 " \times 1 / 4 "$ | 18 | \$234 |
|  | GEOLSL60S | Laminate Back Panel | $56-1 / 8 " \times 35-5 / 8 " \times 1 / 4 "$ | 18 | \$169 |
|  | GE0LSW060S | Whiteboard/Oak Back Panel | $56-1 / 8^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 23.5 | \$580 |
|  | GE0LSWM60S | Whiteboard/Maple Back Panel | $56-1 / 8 " \times 35-5 / 8 " \times 1 / 4 "$ | 23.5 | \$580 |
|  | GEOLSWL60S | Whiteboard/Laminate Back Panel | $56-1 / 8{ }^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 23.5 | \$580 |
|  | GE0LSM060S | Magnetic Whiteboard/Oak Back Panel | $56-1 / 8 " \times 35-5 / 8 " \times 1 / 4 "$ | 24 | \$772 |
|  | GE0LSMM60S | Magnetic Whiteboard/Maple Back Panel | $56-1 / 8{ }^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 24 | \$772 |
|  | GE0LSML60S | Magnetic Whiteboard/Laminate Back Panel | $56-1 / 8{ }^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 24 | \$772 |
|  | GEOLST060S | Tackboard/Oak Back Panel | $56-1 / 8{ }^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 29 | \$621 |
|  | GE0LSTM60S | Tackboard/Maple Back Panel | $56-1 / 8{ }^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 29 | \$621 |
|  | GEOLSTL60S | Tackboard/Laminate Back Panel | $56-1 / 8^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 29 | \$621 |
|  | GE0LSU060S | Upholstered/Oak Back Panel | $56-1 / 8 " \times 35-5 / 8 " \times 3 / 4 "$ | 36 | \$1,159 |
|  | GEOLSUM60S | Upholstered/Maple Back Panel | $56-1 / 8 \text { " x } 35-5 / 8 " \text { x } 3 / 4 "$ | 36 | $\$ 1,159$ |
|  | GEOLSUL60S | Upholstered/Laminate Back Panel | $56-1 / 8 \text { " x 35-5/8" x } 3 / 4 "$ | 36 | \$1,159 |
|  | 72"H Shelving |  |  |  |  |
|  | GE0LS072S | Oak Back Panel | 66-1/8" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 20 | \$241 |
|  | GE0LSM72S | Maple Back Panel | 66-1/8" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 20 | \$253 |
|  | GE0LSL72S | Laminate Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 20 | \$182 |
|  | GE0LSW072S | Whiteboard/Oak Back Panel | 66-1/8" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 26.5 | \$601 |
|  | GE0LSWM72S | Whiteboard/Maple Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 26.5 | \$601 |
|  | GE0LSWL72S | Whiteboard/Laminate Back Panel | 66-1/8" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4$ " | 26.5 | \$601 |
|  | GE0LSM072S | Magnetic Whiteboard/Oak Back Panel | 66-1/8" $\times 35-5 / 8 " \times 1 / 4$ " | 27 | \$801 |
|  | GE0LSMM72S | Magnetic Whiteboard/Maple Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 27 | \$801 |
|  | GEOLSML72S | Magnetic Whiteboard/Laminate Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 27 | \$801 |
|  | GEOLST072S | Tackboard/Oak Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 34 | \$643 |
|  | GE0LSTM72S | Tackboard/Maple Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 34 | \$643 |
|  | GEOLSTL72S | Tackboard/Laminate Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 34 | \$643 |
|  | GEOLSU072S | Upholstered/Oak Back Panel | 66-1/8" $\times 35-5 / 8^{\prime \prime} \times 3 / 4 "$ | 42 | \$1,202 |
|  | GEOLSUM72S | Upholstered/Maple Back Panel | 66-1/8" $\times 35-5 / 8{ }^{\prime \prime} \times 3 / 4$ " | 42 | \$1,202 |
|  | GEOLSUL72S | Upholstered/Laminate Back Panel | 66-1/8" $\times 35-5 / 8 " \times 3 / 4 "$ | 42 | \$1,202 |
|  | 82"H Shelving |  |  |  |  |
|  | GE0LS082S | Oak Back Panel | $76-1 / 8{ }^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 22 | \$250 |
|  | GE0LSM82S | Maple Back Panel | $76-1 / 8{ }^{\prime \prime} \times 35-5 / 8^{\prime \prime} \times 1 / 4 "$ | 22 | \$262 |
|  | GE0LSL82S | Laminate Back Panel | $76-1 / 8{ }^{\prime \prime} \times 35-5 / 8 " \times 1 / 4 "$ | 22 | \$192 |


| Catalog No. | Description | HxWxD | Wt. (Ibs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36"H Shelving |  |  |  |  | Arc Convex |
| GEOAXS036S | Oak Back Panel | $31-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4{ }^{\prime \prime}$ | 9 | \$139 | Single-Faced Shelving |
| GEOAXSM36S | Maple Back Panel | $31-5 / 8$ " $\times 36-15 / 16 " \times 1 / 4^{\prime \prime}$ | 9 | \$147 |  |
| GEOAXSL36S | Laminate Back Panel | $31-5 / 8$ " $\times 36-15 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 9 | \$104 |  |
| GEOAXSW036S | Whiteboard/Oak Back Panel | $31-5 / 8 " \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 12.5 | \$296 |  |
| GEOAXSWM36S | Whiteboard/Maple Back Panel | $31-5 / 8$ " $\times 36-15 / 16 " \times 1 / 4 "$ | 12.5 | \$296 |  |
| GEOAXSWL36S | Whiteboard/Laminate Back Panel | $31-5 / 8$ " $\times 36-15 / 16 " \times 1 / 4 "$ | 12.5 | \$296 |  |
| GEOAXSTO36S | Tackboard/Oak Back Panel | $31-5 / 8$ " $\times 36-15 / 16{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOAXSTM36S | Tackboard/Maple Back Panel | $31-5 / 8$ " $\times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOAXSTL36S | Tackboard/Laminate Back Panel | $31-5 / 8$ " $\times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GE0AXSU036S | Upholstered/Oak Back Panel | $31-5 / 8$ " $\times 36-15 / 16 " \times 3 / 4 "$ | 18 | \$592 |  |
| GEOAXSUM36S | Upholstered/Maple Back Panel | $31-5 / 8$ " $\times 36-15 / 16 " \times 3 / 4 "$ | 18 | \$592 |  |
| GEOAXSUL36S | Upholstered/Laminate Back Panel | $31-5 / 8$ " x $36-15 / 16{ }^{\text {" }}$ x $3 / 4$ " | 18 | \$592 |  |

## 42"H Shelving

| GEOAXS042S | Oak Back Panel |
| :--- | :--- |
| GEOAXSM42S | Maple Back Panel |
| GEOAXSL42S | Laminate Back Panel |
| GEOAXSW042S | Whiteboard/Oak Back Panel |
| GEOAXSWM42S | Whiteboard/Maple Back Panel |
| GEOAXSWL42S | Whiteboard/Laminate Back Panel |
| GEOAXST042S | Tackboard/Oak Back Panel |
| GEOAXSTM42S | Tackboard/Maple Back Panel |
| GEOAXSTL42S | Tackboard/Laminate Back Panel |
| GEOAXSU042S | Upholstered/Oak Back Panel |
| GEOAXSUM42S | Upholstered/Maple Back Panel |
| GEOAXSUL42S | Upholstered/Laminate Back Panel |


| 37-5/8" x 36-15/16" x 1/4" | 12 | \$150 |
| :---: | :---: | :---: |
| 37-5/8" $\times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 12 | \$159 |
| 37-5/8" x 36-15/16" $\times 1 / 4$ " | 12 | \$115 |
| 37-5/8" $\times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 16 | \$352 |
| $37-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 16 | \$352 |
| $37-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 16 | \$352 |
| 37-5/8" $\times 36-15 / 16 " \times 1 / 2 "$ | 20 | \$377 |
| 37-5/8" $\times 36-15 / 16^{\prime \prime} \times 1 /{ }^{\prime \prime}$ | 20 | \$377 |
| $37-5 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 /{ }^{\prime \prime}$ | 20 | \$377 |
| 37-5/8" $\times 36-15 / 16^{\prime \prime} \times 3 / 4$ " | 23 | \$705 |
| 37-5/8" $\times 36-15 / 16 " \times 3 / 4 "$ | 23 | \$705 |
| 37-5/8" $\times 36-15 / 16 " \times 3 / 4 "$ | 23 | \$705 |

## 48"H Shelving

| GEOAXS048S | Oak Back Panel |
| :--- | :--- |
| GEOAXSM48S | Maple Back Panel |
| GEOAXSL48S | Laminate Back Panel |
| GEOAXSW048S | Whiteboard/Oak Back Panel |
| GEOAXSWM48S | Whiteboard/Maple Back Panel |
| GEOAXSWL48S | Whiteboard/Laminate Back Panel |
| GEOAXST048S | Tackboard/Oak Back Panel |
| GEOAXSTM48S | Tackboard/Maple Back Panel |
| GEOAXSTL48S | Tackboard/Laminate Back Panel |
| GEOAXSU048S | Upholstered/Oak Back Panel |
| GEOAXSUM48S | Upholstered/Maple Back Panel |
| GEOAXSUL48S | Upholstered/Laminate Back Panel |


| $43-5 / 8 " \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 15 | \$164 |
| :---: | :---: | :---: |
| $43-5 / 8$ " x $36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 15 | \$172 |
| $43-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 15 | \$124 |
| $43-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 19.5 | \$385 |
| $43-5 / 8$ " x 36-15/16" $\times 1 / 4$ " | 19.5 | \$385 |
| $43-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 19.5 | \$385 |
| $43-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 2 "$ | 24 | \$412 |
| $43-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 /{ }^{\prime \prime}$ | 24 | \$412 |
| 43-5/8" $\times 36-15 / 16^{\prime \prime} \times 1 / 2$ " | 24 | \$412 |
| $43-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4 "$ | 28 | \$770 |
| $43-5 / 8{ }^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4 "$ | 28 | \$770 |
| 43-5/8" $\times 36-15 / 16$ " $\times 3 / 4$ " | 28 | \$770 |


|  | Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arc Convex | 60-1/2"H Shelving |  |  |  |  |
| Single-Faced Shelving | GE0AXS060S | Oak Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 18 | \$223 |
|  | GE0AXSM60S | Maple Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 18 | \$234 |
|  | GE0AXSL60S | Laminate Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 18 | \$169 |
|  | GE0AXSW060S | Whiteboard/Oak Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 23.5 | \$580 |
|  | GE0AXSWM60S | Whiteboard/Maple Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 23.5 | \$580 |
|  | GE0AXSWL60S | Whiteboard/Laminate Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 23.5 | \$580 |
|  | GE0AXST060S | Tackboard/Oak Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 29 | \$621 |
|  | GE0AXSTM60S | Tackboard/Maple Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 29 | \$621 |
|  | GE0AXSTL60S | Tackboard/Laminate Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 29 | \$621 |
|  | GE0AXSU060S | Upholstered/Oak Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4 "$ | 36 | \$1,159 |
|  | GE0AXSUM60S | Upholstered/Maple Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4$ " | 36 | \$1,159 |
|  | GEOAXSUL60S | Upholstered/Laminate Back Panel | $56-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4$ " | 36 | \$1,159 |
|  | 72"H Shelving |  |  |  |  |
|  | GEOAXS072S | Oak Back Panel | 66-1/8" $\times 36-15 / 16^{\prime \prime} \times 1 / 4$ " | 20 | \$241 |
|  | GE0AXSM72S | Maple Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 20 | \$253 |
|  | GEOAXSL72S | Laminate Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 20 | \$182 |
|  | GE0AXSW072S | Whiteboard/Oak Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 26.5 | \$601 |
|  | GE0AXSWM72S | Whiteboard/Maple Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 26.5 | \$601 |
|  | GE0AXSWL72S | Whiteboard/Laminate Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 4 "$ | 26.5 | \$601 |
|  | GEOAXST072S | Tackboard/Oak Back Panel | $66-1 / 8 " \times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 34 | \$643 |
|  | GE0AXSTM72S | Tackboard/Maple Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 34 | \$643 |
|  | GE0AXSTL72S | Tackboard/Laminate Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 34 | \$643 |
|  | GE0AXSU072S | Upholstered/Oak Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4$ " | 42 | \$1,202 |
|  | GE0AXSUM72S | Upholstered/Maple Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4$ " | 42 | \$1,202 |
|  | GEOAXSUL72S | Upholstered/Laminate Back Panel | $66-1 / 8^{\prime \prime} \times 36-15 / 16^{\prime \prime} \times 3 / 4$ " | 42 | \$1,202 |


| Catalog No. | Description | Wt. <br> (lbs.) | Price |
| :--- | :--- | :--- | :--- | :--- |

## 42"H Shelving

| GEOAV1S042S | Oak Back Panel |
| :--- | :--- |
| GEOAV1SM42S | Maple Back Panel |
| GEOAV1SL42S | Laminate Back Panel |
| GEOAV1SW042S | Whiteboard/Oak Back Panel |
| GEOAV1SWM42S | Whiteboard/Maple Back Panel |
| GEOAV1SWL42S | Whiteboard/Laminate Back Panel |
| GEOAV1ST042S | Tackboard/Oak Back Panel |
| GEOAV1STM42S | Tackboard/Maple Back Panel |
| GEOAV1STL42S | Tackboard/Laminate Back Panel |
| GE0AV1SU042S | Upholstered/Oak Back Panel |
| GEOAV1SUM42S | Upholstered/Maple Back Panel |
| GE0AV1SUL42S | Upholstered/Laminate Back Panel |


| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 13.5 | $\$ 150$ |
| :--- | :---: | ---: |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 13.5 | $\mathbf{\$ 1 5 9}$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 13.5 | $\$ 115$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 17.5 | $\$ 380$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 17.5 | $\$ 380$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 17.5 | $\$ 380$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 23 | $\$ 405$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 23 | $\$ 405$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 23 | $\$ 405$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$ | 25 | $\$ 754$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$ | 25 | $\$ 754$ |
| $37-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 3 / 4^{\prime \prime}$ | 25 | $\$ 754$ |

48"H Shelving

| GEOAV1S048S | Oak Back Panel |
| :--- | :--- |
| GEOAV1SM48S | Maple Back Panel |
| GEOAV1SL48S | Laminate Back Panel |
| GEOAV1SW048S | Whiteboard/Oak Back Panel |
| GEOAV1SWM48S | Whiteboard/Maple Back Panel |
| GE0AV1SWL48S | Whiteboard/Laminate Back Panel |
| GEOAV1ST048S | Tackboard/Oak Back Panel |
| GEOAV1STM48S | Tackboard/Maple Back Panel |
| GEOAV1STL48S | Tackboard/Laminate Back Panel |
| GEOAV1SU048S | Upholstered/Oak Back Panel |
| GEOAV1SUM48S | Upholstered/Maple Back Panel |
| GEOAV1SUL48S | Upholstered/Laminate Back Panel |


| 43-5/8" $\times 42-5 / 8 " \times 1 / 4 "$ | 16.5 | \$164 |
| :---: | :---: | :---: |
| $43-5 / 8^{\prime \prime} \times 42-5 / 8 " \times 1 / 4 "$ | 16.5 | \$172 |
| $43-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4 "$ | 16.5 | \$124 |
| $43-5 / 8 " \times 42-5 / 8 " \times 1 / 4 "$ | 21 | \$412 |
| $43-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 4 "$ | 21 | \$412 |
| $43-5 / 8^{\prime \prime} \times 42-5 / 8 " \times 1 / 4 "$ | 21 | \$412 |
| $43-5 / 8{ }^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 27 | \$440 |
| $43-5 / 8 " \times 42-5 / 8 " \times 1 / 2 "$ | 27 | \$440 |
| $43-5 / 8^{\prime \prime} \times 42-5 / 8^{\prime \prime} \times 1 / 2 "$ | 27 | \$440 |
| 43-5/8" $\times 42-5 / 8 " \times 3 / 4 "$ | 30 | \$818 |
| $43-5 / 8^{\prime \prime} \times 42-5 / 8 " \times 3 / 4 "$ | 30 | \$818 |
| 43-5/8" $\times 42-5 / 8^{\prime \prime} \times 3 / 4 "$ | 30 | \$818 |


|  | Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arc Concave Single-Faced | 60-1/2"H Shelving |  |  |  |  |
| Shelving Type 1 (44 | GE0AV1S060S | Oak Back Panel | 56-1/8" x 42-5/8" $\times 1 / 4 "$ | 19.5 | \$223 |
|  | GE0AV1SM60S | Maple Back Panel | $56-1 / 8{ }^{\prime \prime} \times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 19.5 | \$234 |
|  | GE0AV1SL60S | Laminate Back Panel | $56-1 / 8{ }^{\prime \prime} \times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 19.5 | \$169 |
|  | GE0AV1SW060S | Whiteboard/Oak Back Panel | 56-1/8" $\times 42-5 / 8^{\prime \prime} \times 1 / 4 "$ | 25 | \$607 |
|  | GE0AV1SWM60S | Whiteboard/Maple Back Panel | $56-1 / 8{ }^{\prime \prime} \times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 25 | \$607 |
|  | GE0AV1SWL60S | Whiteboard/Laminate Back Panel | 56-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 25 | \$607 |
|  | GE0AV1ST060S | Tackboard/Oak Back Panel | $56-1 / 8{ }^{\prime \prime} \times 42-5 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 32 | \$649 |
|  | GE0AV1STM60S | Tackboard/Maple Back Panel | 56-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 32 | \$649 |
|  | GE0AV1STL60S | Tackboard/Laminate Back Panel | 56-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 2{ }^{\prime \prime}$ | 32 | \$649 |
|  | GE0AV1SU060S | Upholstered/Oak Back Panel | $56-1 / 8{ }^{\prime \prime} \times 42-5 / 8{ }^{\prime \prime} \times 3 / 4 "$ | 38 | \$1,208 |
|  | GE0AV1SUM60S | Upholstered/Maple Back Panel | 56-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 3 / 4 "$ | 38 | \$1,208 |
|  | GE0AV1SUL60S | Upholstered/Laminate Back Panel | 56-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 3 / 4 "$ | 38 | \$1,208 |
|  | 72"H Shelving |  |  |  |  |
|  | GE0AV1S072S | Oak Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 21.5 | \$241 |
|  | GE0AV1SM72S | Maple Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 21.5 | \$253 |
|  | GE0AV1SL72S | Laminate Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 21.5 | \$182 |
|  | GE0AV1SW072S | Whiteboard/Oak Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 28 | \$628 |
|  | GE0AV1SWM72S | Whiteboard/Maple Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 28 | \$628 |
|  | GE0AV1SWL72S | Whiteboard/Laminate Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 28 | \$628 |
|  | GE0AV1ST072S | Tackboard/Oak Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 37 | \$671 |
|  | GE0AV1STM72S | Tackboard/Maple Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 37 | \$671 |
|  | GE0AV1STL72S | Tackboard/Laminate Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 1 / 2{ }^{\prime \prime}$ | 37 | \$671 |
|  | GE0AV1SU072S | Upholstered/Oak Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 3 / 4 "$ | 44 | \$1,251 |
|  | GE0AV1SUM72S | Upholstered/Maple Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 3 / 4 "$ | 44 | \$1,251 |
|  | GE0AV1SUL72S | Upholstered/Laminate Back Panel | 66-1/8" $\times 42-5 / 8{ }^{\prime \prime} \times 3 / 4 "$ | 44 | \$1,251 |


| Catalog No. | Description | Wt. <br> (lbs.) | Price |
| :--- | :--- | :--- | :--- | :--- |

## 42"H Shelving

| GEOAV2SO42S | Oak Back Panel |
| :--- | :--- |
| GEOAV2SM42S | Maple Back Panel |
| GEOAV2SL42S | Laminate Back Panel |
| GEOAV2SW042S | Whiteboard/Oak Back Panel |
| GEOAV2SWM42S | Whiteboard/Maple Back Panel |
| GEOAV2SWL42S | Whiteboard/Laminate Back Panel |
| GEOAV2ST042S | Tackboard/Oak Back Panel |
| GEOAV2STM42S | Tackboard/Maple Back Panel |
| GEOAV2STL42S | Tackboard/Laminate Back Panel |
| GEOAV2SU042S | Upholstered/Oak Back Panel |
| GEOAV2SUM42S | Upholstered/Maple Back Panel |
| GEOAV2SUL42S | Upholstered/Laminate Back Panel |


| 37-5/8" $\times 36-23 / 32$ " $\times 1 / 4$ " | 12.5 | \$150 |
| :---: | :---: | :---: |
| 37-5/8" $\times 36-23 / 32$ " $\times 1 / 4$ " | 12.5 | \$159 |
| $37-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4$ " | 12.5 | \$115 |
| 37-5/8" $\times 36-23 / 32$ " $\times 1 / 4$ " | 16.5 | \$374 |
| $37-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4$ " | 16.5 | \$374 |
| $37-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4^{\prime \prime}$ | 16.5 | \$374 |
| 37-5/8" $\times 36-23 / 32$ " x 1/2" | 22 | \$400 |
| 37-5/8" $\times 36-23 / 32$ " $\times 1 / 2^{\prime \prime}$ | 22 | \$400 |
| $37-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 2^{\prime \prime}$ | 22 | \$400 |
| $37-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 3 / 4$ " | 24 | \$748 |
| 37-5/8" $\times 36-23 / 32$ " x $3 / 4$ " | 24 | \$748 |
| 37-5/8" $\times 36-23 / 32$ " x $3 / 4$ " | 24 | \$748 |

48"H Shelving

| GEOAV2SO48S | Oak Back Panel |
| :--- | :--- |
| GEOAV2SM48S | Maple Back Panel |
| GEOAV2SL48S | Laminate Back Panel |
| GEOAV2SW048S | Whiteboard/Oak Back Panel |
| GEOAV2SWM48S | Whiteboard/Maple Back Panel |
| GEOAV2SWL48S | Whiteboard/Laminate Back Panel |
| GEOAV2ST048S | Tackboard/Oak Back Panel |
| GEOAV2STM48S | Tackboard/Maple Back Panel |
| GEOAV2STL48S | Tackboard/Laminate Back Panel |
| GEOAV2SU048S | Upholstered/Oak Back Panel |
| GEOAV2SUM48S | Upholstered/Maple Back Panel |
| GEOAV2SUL48S | Upholstered/Laminate Back Panel |


| 43-5/8" x 36-23/32" x 1/4" | 15.5 | \$164 |
| :---: | :---: | :---: |
| $43-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4 "$ | 15.5 | \$172 |
| $43-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4$ " | 15.5 | \$124 |
| $43-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4$ " | 20 | \$407 |
| $43-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4$ " | 20 | \$407 |
| $43-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 1 / 4$ " | 20 | \$407 |
| $43-5 / 8 " \times 36-23 / 32$ " $\times 1 / 2^{\prime \prime}$ | 26 | \$435 |
| $43-5 / 8$ " x 36-23/32" $\times 1 / 2^{\prime \prime}$ | 26 | \$435 |
| 43-5/8" $\times 36-23 / 32$ " $\times 1 / 2^{\prime \prime}$ | 26 | \$435 |
| $43-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 3 / 4$ " | 29 | \$813 |
| $43-5 / 8{ }^{\prime \prime} \times 36-23 / 32$ " $\times 3 / 4$ " | 29 | \$813 |
| 43-5/8" $\times 36-23 / 32$ " x $3 / 4$ " | 29 | \$813 |


|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arc Concave Single-Faced | 60-1/2"H Shelving |  |  |  |  |
| S | GE0AV2S060S | Oak Back Panel | 56-5/8" x 36-23/32" $\times 1 / 4{ }^{\prime \prime}$ | 18.5 | \$223 |
|  | GE0AV2SM60S | Maple Back Panel | 56-5/8" x 36-23/32" x 1/4" | 18.5 | \$234 |
|  | GE0AV2SL60S | Laminate Back Panel | $56-5 / 8{ }^{\prime \prime} \times 36-23 / 32 " \times 1 / 4 "$ | 18.5 | \$169 |
|  | GE0AV2SW060S | Whiteboard/Oak Back Panel | $56-5 / 8{ }^{\prime \prime} \times 36-23 / 32^{\prime \prime} \times 1 / 4 "$ | 24 | \$601 |
|  | GE0AV2SWM60S | Whiteboard/Maple Back Panel | $56-5 / 8{ }^{\prime \prime} \times 36-23 / 32 " \times 1 / 4 "$ | 24 | \$601 |
|  | GE0AV2SWL60S | Whiteboard/Laminate Back Panel | 56-5/8" $\times 36-23 / 32 " \times 1 / 4 "$ | 24 | \$601 |
|  | GEOAV2ST060S | Tackboard/Oak Back Panel | $56-5 / 8{ }^{\prime \prime} \times 36-23 / 32{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 31 | \$643 |
|  | GE0AV2STM60S | Tackboard/Maple Back Panel | $56-5 / 8^{\prime \prime} \times 36-23 / 32^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 31 | \$643 |
|  | GE0AV2STL60S | Tackboard/Laminate Back Panel | $56-5 / 8{ }^{\prime \prime} \times 36-23 / 32{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 31 | \$643 |
|  | GE0AV2SU060S | Upholstered/Oak Back Panel | 56-5/8" x 36-23/32" $\times 3 / 4$ " | 37 | \$1,202 |
|  | GE0AV2SUM60S | Upholstered/Maple Back Panel | $56-5 / 8{ }^{\prime \prime} \times 36-23 / 32 " \times 3 / 4 "$ | 37 | \$1,202 |
|  | GEOAV2SUL60S | Upholstered/Laminate Back Panel | 56-5/8" $\times 36-23 / 32$ " $\times 3 / 4$ " | 37 | \$1,202 |
|  | 72"H Shelving |  |  |  |  |
|  | GE0AV2S072S | Oak Back Panel | 66-5/8" x 36-23/32" $\times 1 / 4$ " | 20.5 | \$241 |
|  | GEOAV2SM72S | Maple Back Panel | 66-5/8" x 36-23/32" x 1/4" | 20.5 | \$253 |
|  | GE0AV2SL72S | Laminate Back Panel | 66-5/8" $\times 36-23 / 32{ }^{\prime \prime} \times 1 / 4 "$ | 20.5 | \$182 |
|  | GE0AV2SW072S | Whiteboard/Oak Back Panel | 66-5/8" $\times 36-23 / 32{ }^{\prime \prime} \times 1 / 4 "$ | 27 | \$623 |
|  | GE0AV2SWM72S | Whiteboard/Maple Back Panel | 66-5/8" $\times 36-23 / 32{ }^{\prime \prime} \times 1 / 4 "$ | 27 | \$623 |
|  | GE0AV2SWL72S | Whiteboard/Laminate Back Panel | 66-5/8" x 36-23/32" $\times 1 / 4$ " | 27 | \$623 |
|  | GE0AV2ST072S | Tackboard/Oak Back Panel | 66-5/8" $\times 36-23 / 32{ }^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 36 | \$666 |
|  | GE0AV2STM72S | Tackboard/Maple Back Panel | 66-5/8" $\times 36-23 / 32^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 36 | \$666 |
|  | GE0AV2STL72S | Tackboard/Laminate Back Panel | 66-5/8" $\times 36-23 / 32$ " $\times 1 / 2^{\prime \prime}$ | 36 | \$666 |
|  | GE0AV2SU072S | Upholstered/Oak Back Panel | 66-5/8" x 36-23/32" $\times 3 / 4$ " | 43 | \$1,246 |
|  | GE0AV2SUM72S | Upholstered/Maple Back Panel | 66-5/8" $\times 36-23 / 32$ " $\times 3 / 4$ " | 43 | \$1,246 |
|  | GEOAV2SUL72S | Upholstered/Laminate Back Panel | 66-5/8" $\times 36-23 / 32$ " $\times 3 / 4$ " | 43 | \$1,246 |


| Catalog No. | Description | HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36"H Shelving |  |  |  |  | Mobile Arc Convex |
| GEOMAXS036S | Oak Back Panel | 31-3/16" $\times 36-17 / 32$ " $\times 1 / 4$ " | 9 | \$139 | Single-Faced Shelving |
| GEOMAXSM36S | Maple Back Panel | $31-3 / 16^{\prime \prime} \times 36-17 / 32$ " $\times 1 / 4$ " | 9 | \$147 |  |
| GEOMAXSL36S | Laminate Back Panel | $31-3 / 16$ " $\times 36-17 / 32$ " $\times 1 / 4$ " | 9 | \$104 |  |
| GEOMAXSW036S | Whiteboard/Oak Back Panel | $31-3 / 16{ }^{\prime \prime} \times 36-17 / 32$ " $\times 1 / 4$ " | 12.5 | \$296 |  |
| GEOMAXSWM36S | Whiteboard/Maple Back Panel | $31-3 / 16{ }^{\prime \prime} \times 36-17 / 32$ " $\times 1 / 4 "$ | 12.5 | \$296 |  |
| GEOMAXSWL36S | Whiteboard/Laminate Back Panel | $31-3 / 16^{\prime \prime} \times 36-17 / 32$ " $\times 1 / 4$ " | 12.5 | \$296 |  |
| GEOMAXST036S | Tackboard/Oak Back Panel | $31-3 / 16^{\prime \prime} \times 36-17 / 32$ " $\times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOMAXSTM36S | Tackboard/Maple Back Panel | $31-3 / 16^{\prime \prime} \times 36-17 / 32$ " $\times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOMAXSTL36S | Tackboard/Laminate Back Panel | $31-3 / 16^{\prime \prime} \times 36-17 / 32$ " $\times 1 / 2^{\prime \prime}$ | 16 | \$317 |  |
| GEOMAXSU036S | Upholstered/Oak Back Panel | $31-3 / 16$ " $\times 36-17 / 32$ " $\times 3 / 4$ " | 18 | \$592 |  |
| GEOMAXSUM36S | Upholstered/Maple Back Panel | $31-3 / 16{ }^{\prime \prime} \times 36-17 / 32$ " $\times 3 / 4$ " | 18 | \$592 |  |
| GEOMAXSUL36S | Upholstered/Laminate Back Panel | $31-3 / 16{ }^{\prime \prime} \times 36-17 / 32$ " $\times 3 / 4$ " | 18 | \$592 |  |

## 42"H Shelving

| GEOMAXSO42S | Oak Back Panel |
| :--- | :--- |
| GEOMAXSM42S | Maple Back Panel |
| GEOMAXSL42S | Laminate Back Panel |
| GEOMAXSWO42S | Whiteboard/Oak Back Panel |
| GEOMAXSWM42S | Whiteboard/Maple Back Panel |
| GEOMAXSWL42S | Whiteboard/Laminate Back Panel |
| GEOMAXSTO42S | Tackboard/Oak Back Panel |
| GEOMAXSTM42S | Tackboard/Maple Back Panel |
| GEOMAXSTL42S | Tackboard/Laminate Back Panel |
| GEOMAXSUO42S | Upholstered/Oak Back Panel |
| GEOMAXSUM42S | Upholstered/Maple Back Panel |
| GEOMAXSUL42S | Upholstered/Laminate Back Panel |


| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 4 "$ | 12 | $\$ 150$ |
| :--- | :--- | :--- |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 4 "$ | 12 | $\$ 159$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 4 "$ | 12 | $\$ 115$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 4 "$ | 16 | $\$ 352$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 4 "$ | 16 | $\$ 352$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 4 "$ | 16 | $\$ 352$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 2^{\prime \prime}$ | 20 | $\$ 377$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 2^{\prime \prime}$ | 20 | $\$ 377$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 1 / 2^{\prime \prime}$ | 20 | $\$ 377$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 3 / 4 "$ | 23 | $\$ 705$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 3 / 4 "$ | 23 | $\$ 705$ |
| $37-3 / 16 " \times 36-17 / 32 " \times 3 / 4 "$ | 23 | $\$ 705$ |

48"H Shelving

| GEOMAXSO48S | Oak Back Panel |
| :--- | :--- |
| GEOMAXSM48S | Maple Back Panel |
| GEOMAXSL48S | Laminate Back Panel |
| GEOMAXSWO48S | Whiteboard/Oak Back Panel |
| GEOMAXSWM48S | Whiteboard/Maple Back Panel |
| GEOMAXSWL48S | Whiteboard/Laminate Back Panel |
| GEOMAXSTO48S | Tackboard/Oak Back Panel |
| GEOMAXSTM48S | Tackboard/Maple Back Panel |
| GEOMAXSTL48S | Tackboard/Laminate Back Panel |
| GEOMAXSUO48S | Upholstered/Oak Back Panel |
| GEOMAXSUM48S | Upholstered/Maple Back Panel |
| GEOMAXSUL48S | Upholstered/Laminate Back Panel |


| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 4$ " | 15 | \$164 |
| :---: | :---: | :---: |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 4$ " | 15 | \$172 |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 4$ " | 15 | \$124 |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 4$ " | 19.5 | \$385 |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 4$ " | 19.5 | \$385 |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 4$ " | 19.5 | \$385 |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 2^{\prime \prime}$ | 24 | \$412 |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 2^{\prime \prime}$ | 24 | \$412 |
| 43-3/16" $\times 36-17 / 32$ " $\times 1 / 2^{\prime \prime}$ | 24 | \$412 |
| 43-3/16" $\times 36-17 / 32$ " $\times 3 / 4$ " | 28 | \$770 |
| 43-3/16" $\times 36-17 / 32$ " $\times 3 / 4$ " | 28 | \$770 |
| 43-3/16" $\times 36-17 / 32$ " $\times 3 / 4$ " | 28 | \$770 |


|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mobile Arc Concave | 36"H Shelving |  |  |  |  |
| Single-Faced Sheiving | GE0MAVS036S | Oak Back Panel | 31-3/16" $\times 45-27 / 32$ " $\times 1 / 4$ " | 10.5 | \$139 |
|  | GEOMAVSM36S | Maple Back Panel | 31-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 4$ " | 10.5 | \$147 |
|  | GEOMAVSL36S | Laminate Back Panel | 31-3/16" $\times 45-27 / 32$ " $\times 1 / 4$ " | 10.5 | \$104 |
|  | GEOMAVSW036S | Whiteboard/Oak Back Panel | $31-3 / 16^{\prime \prime} \times 45-27 / 32$ " $\times 1 / 4$ " | 14 | \$318 |
|  | GEOMAVSWM36S | Whiteboard/Maple Back Panel | 31-3/16" $\times 45-27 / 32$ " $\times 1 / 4$ " | 14 | \$318 |
|  | GEOMAVSWL36S | Whiteboard/Laminate Back Panel | 31-3/16" $\times 45-27 / 32$ " $\times 1 / 4$ " | 14 | \$318 |
|  | GEOMAVST036S | Tackboard/Oak Back Panel | $31-3 / 16^{\prime \prime} \times 45-27 / 32$ " $\times 1 / 2^{\prime \prime}$ | 19 | \$341 |
|  | GEOMAVSTM36S | Tackboard/Maple Back Panel | 31-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 19 | \$341 |
|  | GEOMAVSTL36S | Tackboard/Laminate Back Panel | $31-3 / 16^{\prime \prime} \times 45-27 / 32$ " $\times 1 / 2^{\prime \prime}$ | 19 | \$341 |
|  | GEOMAVSU036S | Upholstered/Oak Back Panel | $31-3 / 16^{\prime \prime} \times 45-27 / 32$ " $\times 3 / 4$ " | 20 | \$636 |
|  | GEOMAVSUM36S | Upholstered/Maple Back Panel | 31-3/16" $\times 45-27 / 32$ " $\times 3 / 4$ " | 20 | \$636 |
|  | GEOMAVSUL36S | Upholstered/Laminate Back Panel | 31-3/16" $\times 45-27 / 32$ " x 3/4" | 20 | \$636 |
|  | 42"H Shelving |  |  |  |  |
|  | GEOMAVS042S | Oak Back Panel | 37-3/16" $\times 45-27 / 32$ " x 1/4" | 13.5 | \$150 |
|  | GEOMAVSM42S | Maple Back Panel | 37-3/16" $\times 45-27 / 32$ " $\times 1 / 4$ " | 13.5 | \$159 |
|  | GEOMAVSL42S | Laminate Back Panel | 37-3/16" $\times 45-27 / 32$ " $\times 1 / 4 "$ | 13.5 | \$115 |
|  | GEOMAVSW042S | Whiteboard/Oak Back Panel | 37-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 4$ " | 17.5 | \$374 |
|  | GEOMAVSWM42S | Whiteboard/Maple Back Panel | 37-3/16" $\times 45-27 / 32$ " $\times 1 / 4$ " | 17.5 | \$374 |
|  | GEOMAVSWL42S | Whiteboard/Laminate Back Panel | 37-3/16" $\times 45-27 / 32$ " $\times 1 / 4 "$ | 17.5 | \$374 |
|  | GEOMAVST042S | Tackboard/Oak Back Panel | 37-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 23 | \$400 |
|  | GEOMAVSTM42S | Tackboard/Maple Back Panel | 37-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 23 | \$400 |
|  | GEOMAVSTL42S | Tackboard/Laminate Back Panel | $37-3 / 16^{\prime \prime} \times 45-27 / 32$ " $\times 1 / 2^{\prime \prime}$ | 23 | \$400 |
|  | GEOMAVSU042S | Upholstered/Oak Back Panel | 37-3/16" $\times 45-27 / 32$ " $\times 3 / 4$ " | 25 | \$748 |
|  | GEOMAVSUM42S | Upholstered/Maple Back Panel | 37-3/16" $\times 45-27 / 32$ " $\times 3 / 4$ " | 25 | \$748 |
|  | GEOMAVSUL42S | Upholstered/Laminate Back Panel | 37-3/16" $\times 45-27 / 32$ " x 3/4" | 25 | \$748 |
|  | 48"H Shelving |  |  |  |  |
|  | GEOMAVS048S | Oak Back Panel | 43-3/16" $\times 45-27 / 32$ " x 1/4" | 16.5 | \$164 |
|  | GEOMAVSM48S | Maple Back Panel | 43-3/16" $\times 45-27 / 32$ " x 1/4" | 16.5 | \$172 |
|  | GEOMAVSL48S | Laminate Back Panel | 43-3/16" $\times 45-27 / 32$ " x 1/4" | 16.5 | \$124 |
|  | GEOMAVSW048S | Whiteboard/Oak Back Panel | 43-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 4$ " | 21 | \$407 |
|  | GEOMAVSWM48S | Whiteboard/Maple Back Panel | 43-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 4 "$ | 21 | \$407 |
|  | GEOMAVSWL48S | Whiteboard/Laminate Back Panel | 43-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 21 | \$407 |
|  | GEOMAVST048S | Tackboard/Oak Back Panel | 43-3/16" $\times 45-27 / 32$ " $\times 1 / 2^{\prime \prime}$ | 27 | \$435 |
|  | GEOMAVSTM48S | Tackboard/Maple Back Panel | 43-3/16" $\times 45-27 / 32^{\prime \prime} \times 1 / 2^{\prime \prime}$ | 27 | \$435 |
|  | GE0MAVSTL48S | Tackboard/Laminate Back Panel | 43-3/16" $\times 45-27 / 32$ " $\times 1 / 2^{\prime \prime}$ | 27 | \$435 |
|  | GEOMAVSU048S | Upholstered/Oak Back Panel | $43-3 / 16^{\prime \prime} \times 45-27 / 32$ " $\times 3 / 4$ " | 30 | \$813 |
|  | GEOMAVSUM48S | Upholstered/Maple Back Panel | $43-3 / 16^{\prime \prime} \times 45-27 / 32$ " $\times 3 / 4$ " | 30 | \$813 |
|  | GEOMAVSUL48S | Upholstered/Laminate Back Panel | 43-3/16" $\times 45-27 / 32$ " x 3/4" | 30 | \$813 |


| Catalog No. | Description | H x W | Wt. <br> (lbs.) | Price |
| :--- | :--- | :--- | :--- | :--- |

## 36"H Stationary Linear Units with Trim on 2 Sides \& 1 Top

| TRML1U368LAMS | Linear Over 1 Unit | 36" x 8"W | 4 | \$118 |
| :---: | :---: | :---: | :---: | :---: |
| TRML2U368LAMS | Linear Over 2 Units | 36" $\times 8$ "W | 6 | \$157 |
| TRML3U368LAMS | Linear Over 3 Units | 36" $\times 8$ "W | 8 | \$196 |
| TRML4U368LAMS | Linear Over 4 Units | 36" ${ }^{\prime \prime} 8^{\prime \prime}$ W | 10 | \$235 |
| TRML5U368LAMS | Linear Over 5 Units | 36" x 8 "W | 12 | \$275 |
| TRML6U368LAMS | Linear Over 6 Units | 36"x8"W | 14 | \$314 |
| TRML7U368LAMS | Linear Over 7 Units | 36" x 8"W | 16 | \$353 |
| TRML8U368LAMS | Linear Over 8 Units | 36" x $8^{\prime \prime}$ W | 18 | \$392 |
| TRML9U368LAMS | Linear Over 9 Units | 36"x8"W | 20 | \$431 |

## 42"H Stationary Linear Units with Trim on 2 Sides \& 1 Top

| TRML1U428LAMS | Linear Over 1 Unit | 42"x8"W | 5 | \$124 |
| :---: | :---: | :---: | :---: | :---: |
| TRML2U428LAMS | Linear Over 2 Units | 42"x8"W | 7 | \$165 |
| TRML3U428LAMS | Linear Over 3 Units | 42"x8"W | 9 | \$207 |
| TRML4U428LAMS | Linear Over 4 Units | 42"x8"W | 11 | \$248 |
| TRML5U428LAMS | Linear Over 5 Units | 42"x8"W | 13 | \$289 |
| TRML6U428LAMS | Linear Over 6 Units | 42"x8"W | 15 | \$331 |
| TRML7U428LAMS | Linear Over 7 Units | 42"x8"W | 17 | \$372 |
| TRML8U428LAMS | Linear Over 8 Units | 42"x8"W | 19 | \$413 |
| TRML9U428LAMS | Linear Over 9 Units | 42"x8"W | 21 | \$455 |

## 48"H Stationary Linear Units with Trim on 2 Sides \& 1 Top

| TRML1U488LAMS | Linear Over 1 Unit | 48"x8"W | 6 | \$130 |
| :---: | :---: | :---: | :---: | :---: |
| TRML2U488LAMS | Linear Over 2 Units | $48^{\prime \prime} \times 8$ "W | 8 | \$174 |
| TRML3U488LAMS | Linear Over 3 Units | 48"x8"W | 10 | \$217 |
| TRML4U488LAMS | Linear Over 4 Units | 48"x8"W | 12 | \$261 |
| TRML5U488LAMS | Linear Over 5 Units | $48^{\prime \prime} \times 8$ "W | 14 | \$304 |
| TRML6U488LAMS | Linear Over 6 Units | 48"x8"W | 16 | \$348 |
| TRML7U488LAMS | Linear Over 7 Units | 48"x8"W | 18 | \$391 |
| TRML8U488LAMS | Linear Over 8 Units | $48^{\prime \prime} \times 8$ "W | 20 | \$435 |
| TRML9U488LAMS | Linear Over 9 Units | 48"x8"W | 22 | \$478 |

60-1/2"H Stationary Linear Units with Trim on 2 Sides \& 1 Top

| TRML1U608LAMS | Linear Over 1 Unit | 60-1/2" x $8^{\prime \prime}$ W | 7 | \$137 |
| :---: | :---: | :---: | :---: | :---: |
| TRML2U608LAMS | Linear Over 2 Units | 60-1/2" $\times 8$ "W | 9 | \$182 |
| TRML3U608LAMS | Linear Over 3 Units | 60-1/2" $\times 8$ "W | 11 | \$228 |
| TRML4U608LAMS | Linear Over 4 Units | 60-1/2" ${ }^{\text {x }} 8$ "W | 13 | \$273 |
| TRML5U608LAMS | Linear Over 5 Units | 60-1/2" $\times 8$ "W | 15 | \$319 |
| TRML6U608LAMS | Linear Over 6 Units | 60-1/2" $\times 8$ "W | 17 | \$365 |
| TRML7U608LAMS | Linear Over 7 Units | 60-1/2" $\times 8$ "W | 19 | \$410 |
| TRML8U608LAMS | Linear Over 8 Units | 60-1/2" $\times 8$ "W | 21 | \$456 |
| TRML9U608LAMS | Linear Over 9 Units | 60-1/2" $\times 8$ "W | 23 | \$501 |


|  | Catalog No. | HxW | Wt. <br> (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |
| Stationary Curved Unit, | Stationary Curved Unit with 1 Side \& 1 Top |  |  |  |
| Trim on 1 Side \& 1 Top | TRMCST1U308LAMS | $30 " \times 8$ "W | 2 | \$95 |
|  | TRMCST1U368LAMS | $36 " \times 8$ "W | 3 | \$102 |
|  | TRMCST1U428LAMS | 42 " 8 " W | 4 | \$108 |
|  | TRMCST1U488LAMS | 48"x8"W | 5 | \$114 |
|  | TRMCST1U608LAMS | 60-1/2" $\times 8$ "W | 6 | \$121 |


| Catalog No. | Description | H x W | Wt. <br> $($ lbs. $)$ | Price |
| :--- | :--- | :--- | :--- | :--- |

## 36"H Stationary Curved Units with Trim on Both Sides \& Top

| TRMC1U368LAMS | Curved Over 1 Unit | 36" ${ }^{\text {8 }}$ "W | 4 | \$118 |
| :---: | :---: | :---: | :---: | :---: |
| TRMC2U368LAMS | Curved Over 2 Units | 36" x 8 "W | 6 | \$157 |
| TRMC3U368LAMS | Curved Over 3 Units | 36" $\times 8$ "W | 8 | \$196 |
| TRMC4U368LAMS | Curved Over 4 Units | 36" ${ }^{\prime \prime} 8^{\prime \prime}$ W | 10 | \$235 |
| TRMC5U368LAMS | Curved Over 5 Units | 36" x $8^{\prime \prime}$ W | 12 | \$275 |
| TRMC6U368LAMS | Curved Over 6 Units | 36" x $8^{\prime \prime}$ W | 14 | \$314 |
| TRMC7U368LAMS | Curved Over 7 Units | 36" $\times 8$ "W | 16 | \$353 |
| TRMC8U368LAMS | Curved Over 8 Units | 36" x 8"W | 18 | \$392 |
| TRMC9U368LAMS | Curved Over 9 Units | 36" x 8"W | 20 | \$431 |

42"H Stationary Curved Units with Trim on Both Sides \& Top

| TRMC1U428LAMS | Curved Over 1 Unit | 42"x8"W | 5 | \$124 |
| :---: | :---: | :---: | :---: | :---: |
| TRMC2U428LAMS | Curved Over 2 Units | 42" x $8^{\prime \prime}$ W | 7 | \$165 |
| TRMC3U428LAMS | Curved Over 3 Units | 42" x $8^{\prime \prime}$ W | 9 | \$207 |
| TRMC4U428LAMS | Curved Over 4 Units | 42"x8"W | 11 | \$248 |
| TRMC5U428LAMS | Curved Over 5 Units | 42" x $8^{\prime \prime}$ W | 13 | \$289 |
| TRMC6U428LAMS | Curved Over 6 Units | 42" x $8^{\prime \prime}$ W | 15 | \$331 |
| TRMC7U428LAMS | Curved Over 7 Units | 42"x8"W | 17 | \$372 |
| TRMC8U428LAMS | Curved Over 8 Units | 42" x $8^{\prime \prime}$ W | 19 | \$413 |
| TRMC9U428LAMS | Curved Over 9 Units | 42" x 8"W | 21 | \$455 |

48"H Stationary Curved Units with Trim on Both Sides \& Top

| TRMC1U488LAMS | Curved Over 1 Unit | 48"x8"W | 6 | \$130 |
| :---: | :---: | :---: | :---: | :---: |
| TRMC2U488LAMS | Curved Over 2 Units | $48^{\prime \prime} \times 8^{\prime \prime} \mathrm{W}$ | 8 | \$174 |
| TRMC3U488LAMS | Curved Over 3 Units | $48^{\prime \prime} \times 8{ }^{\prime \prime} \mathrm{W}$ | 10 | \$217 |
| TRMC4U488LAMS | Curved Over 4 Units | 48"x8"W | 12 | \$261 |
| TRMC5U488LAMS | Curved Over 5 Units | 48"x8"W | 14 | \$304 |
| TRMC6U488LAMS | Curved Over 6 Units | 48"x8"W | 16 | \$348 |
| TRMC7U488LAMS | Curved Over 7 Units | 48"x8"W | 18 | \$391 |
| TRMC8U488LAMS | Curved Over 8 Units | 48"x8"W | 20 | \$435 |
| TRMC9U488LAMS | Curved Over 9 Units | 48"x8"W | 22 | \$478 |

60-1/2"H Stationary Curved Units with Trim on Both Sides \& Top

| TRMC1U608LAMS | Curved Over 1 Unit | 60-1/2" x $8^{\prime \prime}$ W | 7 | \$137 |
| :---: | :---: | :---: | :---: | :---: |
| TRMC2U608LAMS | Curved Over 2 Units | 60-1/2" $\times 8$ "W | 9 | \$182 |
| TRMC3U608LAMS | Curved Over 3 Units | 60-1/2" $\times 8$ "W | 11 | \$228 |
| TRMC4U608LAMS | Curved Over 4 Units | 60-1/2" $\times 8$ "W | 13 | \$273 |
| TRMC5U608LAMS | Curved Over 5 Units | 60-1/2" $\times 8$ "W | 15 | \$319 |
| TRMC6U608LAMS | Curved Over 6 Units | 60-1/2" $\times 8$ "W | 17 | \$365 |
| TRMC7U608LAMS | Curved Over 7 Units | 60-1/2" $\times 8$ "W | 19 | \$410 |
| TRMC8U608LAMS | Curved Over 8 Units | 60-1/2" $\times 8$ "W | 21 | \$456 |
| TRMC9U608LAMS | Cured Over 9 Units | 60-1/2" x $8^{\prime \prime}$ W | 23 | \$501 |


|  | Catalog No. | HxW | Wt. <br> (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |
| Mobile Linear Units | Mobile Linear 1 Unit with 2 Sides \& 1 Top |  |  |  |
| Trim on 2 Sides \& 1 Top | TRMML1U368LAMS | $36 " \times 8$ "W | 4 | \$118 |
|  | TRMML1U428LAMS | 42 " 8 "W | 5 | \$124 |
|  | TRMML1U488LAMS | 48 x 8 " W | 6 | \$130 |
|  | TRMML1U608LAMS | 60-1/2" $\times 8$ "W | 7 | \$137 |
|  | Mobile Linear 2 Units with 2 Sides \& 1 Top |  |  |  |
|  | TRMML2U368LAMS | $36 " \times 8$ "W | 6 | \$157 |
|  | TRMML2U428LAMS | $42^{\prime \prime} \times 8$ "W | 7 | \$165 |
|  | TRMML2U488LAMS | 48"x8"W | 8 | \$174 |
|  | TRMML2U608LAMS | 60-1/2" $\times 8$ "W | 9 | \$182 |

Mobile Curved Units,
Trim on 2 Sides \& 1 Top

Mobile Curved "S" Shape Units,
Trim on 2 Sides \& 1 Top

Mobile Curved 1 Unit with 2 Sides \& 1 Top

| TRMMC1U368LAMS | $36 " \times 8 " \mathrm{~W}$ | 4 | $\$ 118$ |
| :--- | :---: | :---: | :---: |
| TRMMC1U428LAMS | $42 " \times 8 " \mathrm{~W}$ | 5 | $\$ 124$ |
| TRMMC1U488LAMS | $48 " \times 8 " \mathrm{~W}$ | 6 | $\$ 130$ |
| TRMMC1U608LAMS | $60-1 / 2 " \times 8 " \mathrm{~W}$ | 7 | $\$ 137$ |

Mobile Curved 2 Units with 2 Sides \& 1 Top

| TRMMC2U368LAMS | $36 " \times 8 " \mathrm{~W}$ | 6 | $\$ 157$ |
| :--- | :---: | :--- | :--- |
| TRMMC2U428LAMS | $42 " \times 8 " \mathrm{~W}$ | 7 | $\$ 165$ |
| TRMMC2U488LAMS | $48 " \times 8 " \mathrm{~W}$ | 8 | $\$ 174$ |
| TRMMC2U608LAMS | $60-1 / 2 " \times 8 " \mathrm{~W}$ | 9 | $\$ 182$ |

## Mobile Curved "S" Shape 2 units with 2 Sides \& 1 Top

TRMMC2US428LAMS

| $36 " \times 8 " W$ | 6 | $\$ 173$ |
| :---: | :---: | :---: |
| $42 " \times 8 " W$ | 7 | $\$ 181$ |
| $48 " \times 8 " W$ | 8 | $\$ 190$ |
| $60-1 / 2 " \times 8 " W$ | 9 | $\$ 198$ |

Mobile Curved Reverse
"S" Shape Units,
Trim on 2 Sides \& 1 Top

Mobile Curved Reverse "S" Shape 2 units with 2 Sides \& 1 Top

| TRMMC2URS368LAMS | $36 " \times 8 " W$ | 6 | $\$ 173$ |
| :--- | :---: | :--- | :--- |
| TRMMC2URS428LAMS | $42 " \times 8 " W$ | 7 | $\$ 181$ |
| TRMMC2URS488LAMS | $48 " \times 8 " W$ | 8 | $\$ 190$ |
| TRMMC2URS608LAMS | $60-1 / 2 " \times 8 " W$ | 9 | $\$ 198$ |


| Catalog No. | HxW | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 10"W Single-Faced Full Depth Side Panels |  |  |  | Single-Faced |
| FSPS3010LAMS | $30 \mathrm{c} \times 10 \mathrm{~W}$ | 7 | \$137 | Full Depth Side Panels |
| FSPS3610LAMS | $36 " \times 10$ W | 8 | \$145 |  |
| FSPS4210LAMS | $42^{\prime \prime} \times 10 \mathrm{~W}$ | 9 | \$162 |  |
| FSPS4810LAMS | $48^{\prime \prime} \times 10$ W | 10 | \$181 |  |
| FSPS6010LAMS | 60-1/2" $\times 10 \mathrm{~W}$ | 11 | \$227 |  |
| FSPS7210LAMS | $72 \mathrm{l} \times 10 \mathrm{~W}$ | 13 | \$257 |  |
| FSPS8210LAMS | $82 \mathrm{c} \times 10 \mathrm{~W}$ | 15 | \$284 |  |
| FSPS9010LAMS | 90" x 10"W | 18 | \$317 |  |
| 12"W Single-Faced Full Depth Side Panels |  |  |  |  |
| FSPS3012LAMS | $30 " \times 12$ "W | 8 | \$147 |  |
| FSPS3612LAMS | $36 " \times 12$ "W | 9 | \$158 |  |
| FSPS4212LAMS | 42"x 12 "W | 10 | \$176 |  |
| FSPS4812LAMS | $48 \mathrm{c} \times 12 \mathrm{~W}$ | 12 | \$194 |  |
| FSPS6012LAMS | 60-1/2" $\times 12^{\prime \prime} \mathrm{W}$ | 13 | \$239 |  |
| FSPS7212LAMS | 72" $\times 12$ "W | 15 | \$298 |  |
| FSPS8212LAMS | 82" x 12 "W | 17 | \$311 |  |
| FSPS9012LAMS | 90" $\times 12$ "W | 20 | \$343 |  |
| 16"W Single-Faced Full Depth Side Panels |  |  |  |  |
| FSPS3016LAMS | $30 " \times 16$ "W | 11 | \$163 |  |
| FSPS3616LAMS | $36 " \times 16$ W | 12 | \$183 |  |
| FSPS4216LAMS | 42" x 16 "W | 13 | \$204 |  |
| FSPS4816LAMS | 48" $\times 16$ "W | 14 | \$237 |  |
| FSPS6016LAMS | 60-1/2" $\times 16^{\prime \prime} \mathrm{W}$ | 15 | \$315 |  |
| FSPS7216LAMS | 72" x 16"W | 18 | \$423 |  |
| FSPS8216LAMS | 82" x 16 "W | 21 | \$478 |  |
| FSPS9016LAMS | $90 \mathrm{c} \times 16 \mathrm{~W}$ | 22 | \$501 |  |


|  |  | Wt. |
| :--- | :--- | :--- |
|  | Catalog No. | H x W |
| (lbs.) |  |  |


| Catalog No. | Description | HxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10"D Linear Single-Faced Full Depth Top Panels |  |  |  |  | Linear Single-Faced |
| FTPS1U10LAMS | Linear Over 1 Unit | 3/4" x 10"D | 11 | \$125 | Full Depth Top Panels |
| FTPS2U10LAMS | Linear Over 2 Units | $3 / 4$ " $\times 10$ " ${ }^{\text {d }}$ | 22 | \$175 |  |
| FTPS3U10LAMS | Linear Over 3 Units | $3 / 4 " \times 10^{\prime \prime} \mathrm{D}$ | 33 | \$234 |  |
| FTPS4U10LAMS | Linear Over 4 Units | $3 / 4$ " $\times 10^{\prime \prime}$ D | 44 | \$349 |  |
| FTPS5U10LAMS | Linear Over 5 Units | $3 / 4 " \times 10 \mathrm{D}$ | 55 | \$403 |  |
| FTPS6U10LAMS | Linear Over 6 Units | $3 / 4$ " $\times 10$ D | 66 | \$456 |  |
| FTPS7U10LAMS | Linear Over 7 Units | $3 / 4 " \times 10^{\prime \prime} \mathrm{D}$ | 77 | \$578 |  |
| FTPS8U10LAMS | Linear Over 8 Units | $3 / 4 " \times 10 \mathrm{D}$ | 88 | \$631 |  |
| FTPS9U10LAMS | Linear Over 9 Units | $3 / 4$ " $\times 10$ " ${ }^{\text {d }}$ | 99 | \$683 |  |
| 12"D Linear Single-Faced Full Depth Top Panels |  |  |  |  |  |
| FTPS1U12LAMS | Linear Over 1 Unit | 3/4" $\times 12$ "D | 14 | \$129 |  |
| FTPS2U12LAMS | Linear Over 2 Units | $3 / 4$ " $\times 12$ " ${ }^{\text {d }}$ | 28 | \$186 |  |
| FTPS3U12LAMS | Linear Over 3 Units | $3 / 4 " \times 12$ "D | 42 | \$244 |  |
| FTPS4U12LAMS | Linear Over 4 Units | $3 / 4 " \times 12$ "D | 56 | \$369 |  |
| FTPS5U12LAMS | Linear Over 5 Units | $3 / 4$ " 12 " ${ }^{\text {d }}$ | 70 | \$431 |  |
| FTPS6U12LAMS | Linear Over 6 Units | $3 / 4$ " $\times 12$ "D | 84 | \$488 |  |
| FTPS7U12LAMS | Linear Over 7 Units | $3 / 4$ " 12 " ${ }^{\text {d }}$ | 98 | \$615 |  |
| FTPS8U12LAMS | Linear Over 8 Units | $3 / 4 " \times 12$ "D | 112 | \$673 |  |
| FTPS9U12LAMS | Linear Over 9 Units | $3 / 4$ " 12 " ${ }^{\text {D }}$ | 126 | \$732 |  |

16"D Linear Single-Faced Full Depth Top Panels

| FTPS1U16LAMS | Linear Over 1 Unit | 3/4" $\times 16$ "D | 16 | \$158 |
| :---: | :---: | :---: | :---: | :---: |
| FTPS2U16LAMS | Linear Over 2 Units | 3/4" $\times 16^{\prime \prime}$ D | 30 | \$224 |
| FTPS3U16LAMS | Linear Over 3 Units | 3/4" $\times 16$ "D | 44 | \$288 |
| FTPS4U16LAMS | Linear Over 4 Units | 3/4" $\times 16$ "D | 58 | \$445 |
| FTPS5U16LAMS | Linear Over 5 Units | 3/4" $\times 16$ "D | 72 | \$513 |
| FTPS6U16LAMS | Linear Over 6 Units | 3/4" $\times 16$ "D | 86 | \$576 |
| FTPS7U16LAMS | Linear Over 7 Units | 3/4" $\times 16$ "D | 100 | \$732 |
| FTPS8U16LAMS | Linear Over 8 Units | 3/4" $\times 16$ "D | 114 | \$800 |
| FTPS9U16LAMS | Linear Over 9 Units | 3/4" $\times 16$ "D | 128 | \$865 |

Wt.

|  | Catalog No. | Description | HxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Linear Double-Faced | 20"D Linear Double-Faced Full Depth Top Panels |  |  |  |  |
| Full Depth Top Panels | FTPD1U20LAMS | Linear Over 1 Unit | 3/4" x 20"D | 23 | \$186 |
|  | FTPD2U20LAMS | Linear Over 2 Units | 3/4" $\times 20$ " | 46 | \$263 |
|  | FTPD3U20LAMS | Linear Over 3 Units | 3/4" $\times 20$ "D | 69 | \$332 |
|  | FTPD4U20LAMS | Linear Over 4 Units | 3/4"x20"D | 92 | \$520 |
|  | FTPD5U20LAMS | Linear Over 5 Units | 3/4" $\times 20$ "D | 115 | \$595 |
|  | FTPD6U20LAMS | Linear Over 6 Units | 3/4" $\times 20$ "D | 138 | \$663 |
|  | FTPD7U20LAMS | Linear Over 7 Units | 3/4" $\times 20$ " | 161 | \$851 |
|  | FTPD8U20LAMS | Linear Over 8 Units | 3/4" $\times 20$ " | 184 | \$927 |
|  | FTPD9U20LAMS | Linear Over 9 Units | 3/4" $\times 20$ " | 207 | \$997 |
|  | 23"D Linear Double-Faced Full Depth Top Panels |  |  |  |  |
|  | FTPD1U23LAMS | Linear Over 1 Unit | 3/4" $\times 23$ "D | 25 | \$198 |
|  | FTPD2U23LAMS | Linear Over 2 Units | 3/4" $\times 23$ "D | 50 | \$317 |
|  | FTPD3U23LAMS | Linear Over 3 Units | 3/4" $\times 23$ "D | 75 | \$337 |
|  | FTPD4U23LAMS | Linear Over 4 Units | 3/4" $\times 23$ "D | 100 | \$547 |
|  | FTPD5U23LAMS | Linear Over 5 Units | 3/4"x23"D | 125 | \$668 |
|  | FTPD6U23LAMS | Linear Over 6 Units | 3/4" $\times 23$ "D | 150 | \$687 |
|  | FTPD7U23LAMS | Linear Over 7 Units | 3/4" $\times 23$ "D | 175 | \$898 |
|  | FTPD8U23LAMS | Linear Over 8 Units | 3/4" $\times 23$ "D | 200 | \$1,020 |
|  | FTPD9U23LAMS | Linear Over 9 Units | 3/4" $\times 23$ "D | 225 | \$1,037 |
|  | 24"D Linear Double-Faced Full Depth Top Panels |  |  |  |  |
|  | FTPD1U24LAMS | Linear Over 1 Unit | 3/4" $\times 24$ "D | 27 | \$211 |
|  | FTPD2U24LAMS | Linear Over 2 Units | 3/4" $\times 24$ "D | 54 | \$330 |
|  | FTPD3U24LAMS | Linear Over 3 Units | 3/4" $\times 24$ "D | 81 | \$350 |
|  | FTPD4U24LAMS | Linear Over 4 Units | 3/4" $\times 24$ "D | 108 | \$560 |
|  | FTPD5U24LAMS | Linear Over 5 Units | 3/4" $\times 24$ "D | 135 | \$680 |
|  | FTPD6U24LAMS | Linear Over 6 Units | 3/4" $\times 24$ "D | 162 | \$700 |
|  | FTPD7U24LAMS | Linear Over 7 Units | 3/4" $\times 24$ "D | 189 | \$910 |
|  | FTPD8U24LAMS | Linear Over 8 Units | 3/4" $\times 24$ "D | 216 | \$1,032 |
|  | FTPD9U24LAMS | Linear Over 9 Units | 3/4" $\times 24$ "D | 243 | \$1,049 |
|  | 32"D Linear Double-Faced Full Depth Top Panels |  |  |  |  |
|  | FTPD1U32LAMS | Linear Over 1 Unit | 3/4" $\times 32$ "D | 30 | \$268 |
|  | FTPD2U32LAMS | Linear Over 2 Units | 3/4" $\times 32$ "D | 58 | \$408 |
|  | FTPD3U32LAMS | Linear Over 3 Units | 3/4"x32"D | 86 | \$438 |
|  | FTPD4U32LAMS | Linear Over 4 Units | 3/4"x32"D | 118 | \$710 |
|  | FTPD5U32LAMS | Linear Over 5 Units | 3/4" $\times 32$ "D | 149 | \$845 |
|  | FTPD6U32LAMS | Linear Over 6 Units | 3/4"x32"D | 184 | \$875 |
|  | FTPD7U32LAMS | Linear Over 7 Units | 3/4" $\times 32$ "D | 214 | \$1,147 |
|  | FTPD8U32LAMS | Linear Over 8 Units | 3/4" $\times 32$ "D | 244 | \$1,287 |
|  | FTPD9U32LAMS | Linear Over 9 Units | 3/4"x32"D | 280 | \$1,314 |

## General Specifications for all Seating

## SEAT FRAME

Seat frame will be $3 / 4$ " thick engineered hardwood. Frame components and corner blocks are glued and stapled. Foam for vertical surfaces will be 1/2" thick, 1.5 density, 45 CFR. Seat foam will be 2 " thick, 2.5 density, \#55 Ultra-cell.

## BASE (TOE KICK)

Linear wood seating bases will be $3 / 4$ " thick hardwood. Curved seating bases will be $3 / 4$ " thick engineered plywood. Linear laminated seating bases will be $3 / 4$ " thick thermally-fused laminate panels. Curved seating bases will be $3 / 4^{\prime \prime}$ plywood laminated with high-pressure laminate.

| Catalog No. | $\begin{gathered} \text { Seat } \\ \text { HxWxD } \end{gathered}$ | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | COM Price | Grade 1 <br> Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trapezoid Seat 1 | Unit with Oak Toe |  |  |  |  |  |  |  | Linear Trapezoid 1 Unit Seating |
| GEOLTSEAT10AKS | 17"x35-29/32" $\times 24$ " | 36 | - | \$2,254 | - | - | - | - |  |
| Trapezoid Seat 1, 1 Unit with Maple Toe Kick |  |  |  |  |  |  |  |  |  |
| GEOLTSEAT1MAPS | 17 " $\times 35-29 / 32$ " $\times 24$ " | 36 |  | \$2,254 |  |  |  | - |  |
| Trapezoid Seat 1, 1 Unit with Laminate Toe Kick |  |  |  |  |  |  |  |  |  |
| GEOLTSEAT1LAMS | 17"x35-29/32" $\times 24$ " | 36 | - | \$2,199 | - | - | - | - |  |


| Trapezoid Seat 2, 2 Units with Oak Toe Kick |  |  | Linear Trapezoid 2 Unit Seating |
| :---: | :---: | :---: | :---: |
| GEOLTSEAT20AKS | 17" $\times 71-13 / 16$ " $\times 24$ " | 60 |  |
| Trapezoid Seat 2, 2 Units with Maple Toe Kick |  |  |  |
| GEOLTSEAT2MAPS | 17" $\times 71-13 / 16$ " $\times 24$ " | 60 |  |
| Trapezoid Seat 2, 2 Units with Laminate Toe Kick |  |  |  |
| GEOLTSEAT2LAMS | 1-13/16" $\times 24$ " | 60 |  |

Please specify Wood Finish (Table 1) and Upholstery (Table 5). Details can be found on pages GEN 4 and GEN 5.
Note: Please call your customer service representative for Grade 2 though Grade 5 and COM pricing.


Linear Rectangle 1 Unit Seating, Type 2 (Inside End Panels)


Rectangle Seat 2, 1 Units with Oak Toe Kick
GEOLRSEAT2OAKS 17 " $\times 35-1 / 4$ " $\times 24$ " 32
Rectangle Seat 2, 1 Units with Maple Toe Kick
GEOLRSEAT2MAPS 17 " $\times 35-1 / 4 " \times 24 " 32$
Rectangle Seat 2, 1 Units with Laminate Toe Kick
GEOLRSEAT2LAMS 17 " $\times 35-1 / 4$ " $\times 24$ " 32 $\qquad$ \$1,989
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Linear Left Angled Seating


## Left Angled Seat with Oak Toe Kick

GEOLSEATLOAKS $\quad 17 " \times 36-1 / 4 " \times 24 "$
Left Angled Seat with Maple Toe Kick
GEOLSEATLMAPS $\quad 17$ " $\times 36-1 / 4$ " $\times 24$ " $30 \quad-\quad \$ 2,146$
Left Angled Seat with Laminate Toe Kick
GEOLSEATLLAMS
17"x36-1/4" x24"
30 $\qquad$ \$2,094
Linear Right Angled
Seating

Right Angled Seat with Oak Toe Kick
GEOLSEATROAKS $\quad 17 " \times 36-1 / 4 " \times 24$
Right Angled Seat with Maple Toe Kick
GEOLSEATRMAPS $\quad 17 " \times 36-1 / 4 " \times 24 "$
Right Angled Seat with Laminate Toe Kick
GEOLSEATRLAMS 17 " $\times 36-1 / 4$ " $\times 24$ " $30 \quad$ _ $\mathbf{~ 2 , 0 9 4 ~ —}$

Please specify Wood Finish (Table 1) and Upholstery (Table 5). Details can be found on pages GEN 4 and GEN 5.
Note: Please call your customer service representative for Grade 2 though Grade 5 and COM pricing.

| Catalog No. | $\begin{gathered} \text { Seat } \\ \text { HxWxD } \end{gathered}$ | Wt. (lbs.) | COM <br> Price | Grade 1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arc Inner Seat 7 | with Oak Toe Kick |  |  |  |  |  |  |  | Type |
| GE0AISEAT10AKS | 17-1/4" $\times 36-3 / 4$ " $\times 24$ " | 32 | - | \$2,078 | - | - | - | - | (Overlap E |
| Arc Inner Seat Type 1 with Maple Toe Kick |  |  |  |  |  |  |  |  |  |
| GE0AISEAT1MAPS | 17-1/4" $\times 36-3 / 4$ " $\times 24$ " | 32 | - | \$2,078 | $\underline{\square}$ | - | - | - |  |
| Arc Inner Seat Type 1 with Laminate Toe Kick |  |  |  |  |  |  |  |  |  |
| GE0AISEAT1LAMS | 17-1/4" $\times 36-3 / 4$ " $\times 24$ " | 32 |  | \$1,994 | $\underline{\square}$ | - | - | - |  |
|  |  |  |  |  |  |  | ENLAP END |  | SEAT <br> CONVEX SHELVING UNIT |




Please specify Wood Finish (Table 1) and Upholstery (Table 5). Details can be found on pages GEN 4 and GEN 5.
Note: Please call your customer service representative for Grade 2 though Grade 5 and COM pricing.


## Arc Outer

 Type 3 Seating (Inside End Panels)

## Arc Outer Seat Type 3 with Oak Toe Kick



## Arc Outer Seat Type 3 with Maple Toe Kick

GEOAOSEAT3MAPS $17-1 / 4 " \times 48-5 / 8 " \times 24 " \quad 45 \quad$
\$2,308 $\qquad$
Arc Outer Seat Type 3 with Laminate Toe Kick GEOAOSEAT3LAMS $17-1 / 4^{\prime \prime} \times 48-5 / 8^{\prime \prime} \times 24$ " $45 \quad$ _ $\mathbf{2}, 214$


Note: Arc Outer Type 3 Seating is used with 37"W Concave Single-Faced Inline Adders Type 2.

Arc Outer Type 4 Seating (Inside End Panels)


Arc Outer Seat Type 4 with Oak Toe Kick

| GEOAOSEAT4OAKS | 17-1/4" $\times 54-7 / 16{ }^{\text {" }}$ 24" | 45 | \$2,553 |
| :---: | :---: | :---: | :---: |

Arc Outer Seat Type 4 with Maple Toe Kick
GEOAOSEAT4MAPS $17-1 / 4 " \times 54-7 / 16 " \times 24$ " $45 \quad-\quad \$ 2,553$
Arc Outer Seat Type 4 with Laminate Toe Kick
GEOAOSEAT4LAMS $17-1 / 4 " \times 54-7 / 16 " \times 24 " 45 \quad \mathbf{~} 2,327$


Note: Arc Outer Type 4 Seating is used with 44"W Concave Single-Faced Inline Adders Type 2.

Please specify Wood Finish (Table 1) and Upholstery (Table 5). Details can be found on pages GEN 4 and GEN 5.
Note: Please call your customer service representative for Grade 2 though Grade 5 and COM pricing.

## General Specifications

## TABLETOP FOR WOOD VENEER

Tabletop will be 1" thick veneer particleboard. Wood veneer tops receive a $1 / 4$ " thick x 1 " W wood (Maple or Oak) edgeband.

## TABLETOP FOR THERMALLY-FUSED LAMINATE (TFL)

Tabletop will be 1" thick MDF, with .050 " thick thermally-fused laminate surface and .020 " thick backing sheet for balanced construction. TFL tops receive a T-mold edgeband, which will be flexible polyethylene, 2 mm thick x 1 " W .

## TABLETOP FOR HIGH-PRESSURE LAMINATE (HPL)

Tabletop will be 1 " thick particle board, with .050 " thick high-pressure laminate surface and .020" thick backing sheet for balanced construction. HPL tops receive a T-mold edgeband, which will be flexible polyethylene, 2 mm thick x $1^{1 " W}$. Tabletops can also receive a $5 / 8$ " thick x 1-1/16"W wood (Maple or Oak) edgeband.

## BLADE LEGS (METAL)

Legs will be 1" $x 3$ " steel rectangular tubing with a wall thickness no less than 2 mm . Legs are supplied with a standard glide insert. Metal legs attach to table top by means of a flange welded to the leg. Attachment flange will be 3-3/4" x 3-3/4" metal plate formed and welded on two sides to the leg. Each leg attachment flange is attached to the metal apron support frame using four \#8 x $3 / 4^{\prime \prime}$ screws and then attached to the underneath of the tabletop by five \#12 x 3/4" screws. Legs will be finished with electrostatic applied epoxy powder-coat paint.

## APRON SUPPORT FRAME

A metal frame 1"W x 2 " $\mathrm{H} \times 2 \mathrm{~mm}$ thick in various lengths will be attached to underside of the tabletop using \#12 $\times 3 / 4^{\prime \prime}$ screws. Each leg attachment flange will be attached to the apron support frame using four \#8 $\times 3 / 4$ " screws.

## ASSEMBLED TABLES

Finished tables come in heights of $30 \mathrm{H}, 36 \mathrm{H}$, and 42 H .


| Catalog ${ }^{\text {No. }}$ | $\begin{gathered} \text { Seat } \\ \text { HxWxD } \end{gathered}$ | Wt. (lbs.) | COM Price | Grade 1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Table with Oak Veneer Top, Matching Wood Edgeband, Matching Toe Kick, and Upholstered Base <br> Table with GEOTABUVO26S $26 " \times 26-3 / 16 " \times 31-3 / 4 "$ <br> 42 $\qquad$ \$2,103 $\qquad$ $\qquad$ $\qquad$ Upholstered Base |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Table with Maple Veneer Top, Matching Wood Edgeband, Matching Toe Kick, and Upholstered Base |  |  |  |  |  |  |  |  |  |
| GEOTABUVM26S | 26 " $\times 26-3 / 16$ " $\times 31-3 / 4$ " | 42 |  | \$2,103 |  |  | - | - |  |
| Table with TFL Top, T-Mold Edgeband, Matching Toe Kick, and Upholstered Base |  |  |  |  |  |  |  |  |  |
| GEOTABUTT26S | 26 " $\times 26-3 / 16$ " $\times 31-3 / 4 "$ | 42 |  | \$1,686 |  |  |  |  |  |
| Table with HPL Top, Oak Edgeband, Matching Toe Kick, and Upholstered Base |  |  |  |  |  |  |  |  |  |
| GEOTABUH026S | 26 " $\times 26-3 / 16$ " $\times 31-3 / 4$ " | 42 | - | \$1,992 | - |  |  |  |  |

## Table with HPL Top, Maple Edgeband, Matching Toe Kick, and Upholstered Base

 GEOTABUHM26S $26 " \times 26-3 / 16 " \times 31-3 / 4 " \quad 42 \quad \_\quad \$ 1,992 \quad \_\quad-$
## Table with HPL Top, T-Mold Edgeband, Matching Toe Kick, and Upholstered Base

 GEOTABUHT26S 26 " $\times 26-3 / 16^{\prime \prime} \times 31-3 / 4$ " $42 \quad$ _ \$1,830[^29]Note: Please call your customer service representative for Grade 2 though Grade 5 and COM pricing.

|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Arc Table | Arc Table with Veneer Top and Matching Wood Edgeband |  |  |  |  |
|  | GEOTABV03036S | Veneer OakTop/Edgeband | $30 " \times 35-1 / 2^{\prime \prime} \times 60 "$ | 104 | \$2,073 |
|  | GEOTABVM3036S | Veneer Maple Top/Edgeband | $30 \mathrm{n} \times 35-1 / 2^{\prime \prime} \times 60 "$ | 104 | \$2,212 |
|  | GEOTABVO3042S | Veneer Oak Top/Edgeband | $30 \mathrm{n} \times 41-3 / 4 \mathrm{c} \times 60$ | 110 | \$2,195 |
|  | GEOTABVM3042S | Veneer Maple Top/Edgeband | $30 " \times 41-3 / 4 " \times 60 "$ | 110 | \$2,344 |
|  | GEOTABV03636S | Veneer OakTop/Edgeband | $36 " \times 35-1 / 2 " \times 60 "$ | 115 | \$2,073 |
|  | GEOTABVM3636S | Veneer Maple Top/Edgeband | $36 " \times 35-1 / 2^{\prime \prime} \times 60 "$ | 115 | \$2,212 |
|  | GEOTABVO3642S | Veneer OakTop/Edgeband | $36 " \times 41-3 / 4$ " $\times 60 "$ | 120 | \$2,195 |
|  | GEOTABVM3642S | Veneer Maple Top/Edgeband | $36 " \times 41-3 / 4 " \times 60 "$ | 120 | \$2,344 |
|  | GEOTABVO4236S | Veneer OakTop/Edgeband | 42 " $\times 35-1 / 2^{\prime \prime} \times 60 "$ | 120 | \$2,073 |
|  | GEOTABVM4236S | Veneer Maple Top/Edgeband | 42 " $\times 35-1 / 2^{\prime \prime} \times 60 "$ | 120 | \$2,212 |
|  | GEOTABVO4242S | Veneer Oak Top/Edgeband | 42 " $\times 41-3 / 4$ " $\times 60 "$ | 125 | \$2,195 |
|  | GEOTABVM4242S | Veneer Maple Top/Edgeband | 42 " $\times 41-3 / 4$ " $\times 60 "$ | 125 | \$2,344 |
|  | Arc Table with TFL Top and T-Mold Edgeband |  |  |  |  |
|  | GEOTABTT3036S | TFL Top, T-Mold Edgeband | $30 " \times 35-1 / 2{ }^{\prime \prime} \times 60 "$ | 104 | \$1,620 |
|  | GEOTABTT3042S | TFL Top, T-Mold Edgeband |  | 110 | \$1,713 |
|  | GEOTABTT3636S | TFLTop, T-Mold Edgeband | $36 " \times 35-1 / 2{ }^{\prime \prime} \times 60 "$ | 115 | \$1,620 |
|  | GEOTABTT3642S | TFLTop, T-Mold Edgeband | $36 " \times 41-3 / 4 " \times 60 "$ | 120 | \$1,713 |
|  | GEOTABTT4236S | TFLTop, T-Mold Edgeband | 42 " x 35-1/2" $\times 600$ | 120 | \$1,620 |
|  | GEOTABTT4242S | TFLTop, T-Mold Edgeband | 42" $\times 41-3 / 4$ " $\times 60 "$ | 125 | \$1,713 |
|  | Arc Table with HPL Top and Maple or Oak Edgeband |  |  |  |  |
|  | GEOTABH03036S | HPL Top, Oak Edgeband | $30 " \times 35-1 / 2^{\prime \prime} \times 60 "$ | 104 | \$2,235 |
|  | GEOTABHM3036S | HPL Top, Maple Edgeband | $30 " \times 35-1 / 2^{\prime \prime} \times 60 "$ | 104 | \$2,235 |
|  | GEOTABH03042S | HPL Top, Oak Edgeband | $30 " \times 41-3 / 4 " \times 60 "$ | 110 | \$2,357 |
|  | GEOTABHM3042S | HPL Top, Maple Edgeband | $30 " \times 41-3 / 4$ " $\times 60$ " | 110 | \$2,357 |
|  | GEOTABH03636S | HPLTop, Oak Edgeband | $36 " \times 35-1 / 2^{\prime \prime} \times 60 "$ | 115 | \$2,235 |
|  | GEOTABHM3636S | HPLTop, Maple Edgeband | $36 " \times 35-1 / 2^{\prime \prime} \times 60 "$ | 115 | \$2,235 |
|  | GEOTABH03642S | HPL Top, Oak Edgeband | $36 " \times 41-3 / 4 " \times 60 "$ | 120 | \$2,357 |
|  | GEOTABHM3642S | HPL Top, Maple Edgeband | $36 " \times 41-3 / 4 " \times 60 "$ | 120 | \$2,357 |
|  | GEOTABH04236S | HPLTop, Oak Edgeband | 42 " $\times 35-1 / 2^{\prime \prime} \times 60$ " | 120 | \$2,235 |
|  | GEOTABHM4236S | HPLTop, Maple Edgeband | 42 " $\times 35-1 / 2^{\prime \prime} \times 60 "$ | 120 | \$2,235 |
|  | GEOTABH04242S | HPLTop, Oak Edgeband | 42 " $\times 41-3 / 4$ " $\times 60 "$ | 125 | \$2,357 |
|  | GEOTABHM4242S | HPL Top, Maple Edgeband | 42" $\times 41-3 / 4$ " $\times 60 "$ | 125 | \$2,357 |
|  | Arc Table with HPL Top and T-Mold Edgeband |  |  |  |  |
|  | GEOTABHT3036S | HPL Top, T-Mold Edgeband | 30 " $\times 35-1 / 2$ " $\times 60$ " | 104 | \$1,765 |
|  | GEOTABHT3042S | HPL Top, T-Mold Edgeband | $30 " \times 41-3 / 4 " \times 60 "$ | 110 | \$1,867 |
|  | GEOTABHT3636S | HPLTop, T-Mold Edgeband | $36 " \times 35-1 / 2{ }^{\prime \prime} \times 60 "$ | 115 | \$1,765 |
|  | GEOTABHT3642S | HPL Top, T-Mold Edgeband | 36 " $\times 41-3 / 4$ " $\times 60 "$ | 120 | \$1,867 |
|  | GEOTABHT4236S | HPLTop, T-Mold Edgeband | 42 " $\times 35-1 / 2^{\prime \prime} \times 60 "$ | 120 | \$1,765 |
|  | GEOTABHT4242S | HPLTop, T-Mold Edgeband | 42"x41-3/4"x60" | 125 | \$1,867 |

## Quarx

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884 • E-Mail: furniture@brodart.com • www.brodartfurniture.com

## General Specifications

## CONSTRUCTION

Shelving construction is modular type, utilizing thermally-fused laminate panels and 16-gauge welded-steel frames. Shelving units are designed with the starter and adder concept and measure 31-1/4" from center-to-center of the uprights.

Bannister Oak, Biltmore Cherry, Classic Maple, Canadian Gray, Classic Black, Bright White, PM Pewter Mesh, Orange Grove, Hollyberry Red, Plum Purple, Island Green, Lapis Blue and CY Chrome Yellow are the standard finishes for End Panels, Intermediate Panels and Top Trim used in Quarx Shelving.

## END PANELS

End panels are 3/4" thick thermally-fused laminate panels with an MDF core. All exposed edges are banded with matching 2 mm PVC edgebanding. Edges are square, but eased. Panels are drilled at the rear of the panel for single-faced units and in the middle of the panel for double-faced units for embedding internal threaded bushings. End Panels are attached to metal frames with $5 / 16$ " $-18 \times 1 / 2^{\prime \prime}$ Flanged Button Head Cap Screws.

## INTERMEDIATE PANELS

Intermediate Panels are 3/4" thick thermally-fused laminate panels with an MDF core. All exposed edges are banded with matching 2 mm PVC edgebanding. Edges are square, but eased. Panels are drilled through at the rear of the panel for single-faced units and in the middle of the panel for double-faced units for inserting a $1 / 4$ "-20 $\times 1$ " barrel screw to receive a $5 / 16$ " $-18 \times 1 / 2^{\prime \prime}$ Button Head Cap Screw for attachment to the metal frames.

## TOP TRIM

Top Trim pieces are 3/4" thick thermally-fused laminate panels with an MDF core. All exposed edges are banded with matching 2 mm PVC edgebanding. Edges are square, but eased.

## METAL SHELVES

Shelves are 18-gauge steel with 18-gauge stamped steel brackets welded to side. The front and back edges are triple bent for strength and to eliminate sharp edges. Shelves are electrostatic powder coat painted with epoxy paint and oven cured. Shelves are available in many standard and optional colors - please call for selection.

## MOBILE SHELVING UNITS

Mobile Shelving is available for 48 "H and 63 " H straight or curved units. Shelving construction is the same as the standard shelving with the exception of a 3/4" thick top panel and a 1 " thick base panel used on the mobile units. One Bay units will have four, Two Bay units will have six, 4"D heavy-duty swivel casters with brake which will be attached to the base panel. Weight capacity per caster is 255 lbs .

## General Specifications

## BASE (TOE KICK)

Linear laminated seating bases will be 3/4" thick thermally-fused laminate panels. Curved seating bases will be 3/4" plywood laminated with high-pressure laminate.

## INNER CORE

Inner core is constructed using High-Density compressed foam.

## UPHOLSTERY MATERIALS AND FABRICS

Brodart fabric selections and polyurethane foam are fire rated.
Fabrics which meet Calif. Technical Bulletin \#133 are available.

## Number Description Option with Color Number

## QXPARDISLAMS



## Paris Display (See page QUX 30 of our 2022 Price List)

1

Frame

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red, PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (15) Tackboard Colors (Table 9) on page GEN 6 we offer. 2208 Mushroon Medley, 2187 Brown Rice, 2186 Blanched Almond, 2166 Nutmeg Spice, 2207 Cinnamon Bark, 2206 Oyster Shell, 2182 Potato Skin, 2162 Duck Egg, 2204 Poppy Seed, 2209 Black Olive, 2210 Hot Salsa, 2211 Tangerine Zest, 2212 Fresh Pineapple, 2213 Baby Lettuce, and 2214 Blue Bery.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer. Select colors will have $\$ 500.00$ net upcharge.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

## QXNYCDISLAMS



## NYC Display (See page QUX 30 of our 2022 Price List)

1

3

4

5

22 Curved Side Trim Pieces
2 End Panels, Base Shelf, Bottom Facing \& Top Trim

Inlay 1/4" Thick Tack Board

Shelves

Frame

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (15) Tackboard Colors (Table 9) on page GEN 6 we offer. 2208 Mushroon Medley, 2187 Brown Rice, 2186 Blanched Almond, 2166 Nutmeg Spice, 2207 Cinnamon Bark, 2206 Oyster Shell, 2182 Potato Skin, 2162 Duck Egg, 2204 Poppy Seed, 2209 Black Olive, 2210 Hot Salsa, 2211 Tangerine Zest, 2212 Fresh Pineapple, 2213 Baby Lettuce, and 2214 Blue Bery.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer. Select colors will have $\$ 500.00$ net upcharge.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Number Description Option with Color Number

## Florida Display (See page QUX 30 of our 2022 Price List)

$1 \begin{aligned} & 2 \text { End Panels, Top \& } \\ & \text { Bottom Trim }\end{aligned}$

2

3

4

Frame
1 Overlay 3/4" Thick Panel

## Shelves

Any (13) TFL Colors (Table 4) on page GEN 5 we offer.
CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red, PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red, PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer. Select colors will have $\$ 500.00$ net upcharge.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.


## Book Dozer (See page QUX 37 of our 2022 Price List)

QXBDOZLAMS
1 Wheels, Front Overlay, Inside Shelf \& Floor, 2 Back Shelf pieces \& 3 Dividers in Front Scoop

2
Seat \& Seat Base

3
Everything Else
Always Black. Floor (marmoleum).
Inside Shelf (R35000111 Classic Black/CB Classic Black). Wheels, Front Overlay, Back Shelf pieces, Dividers in Front Scoop (CB Classic Black).

Any vinyl colors (Table 5) on page GEN 5 we offer. Any (13) matching TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollybery Red , PC Purple Cassis-Plum, IG Island Green, 5265 Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh. http://www.brodartfurniture.com/ see 2022 price list for any upcharges.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak,
BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.
Option with Color

## QXBTRNELAMS



## Train Engine (See page QUX 38 of our 2022 Price List)

1

2

3

4
3
Wheels, Smoke Stack,
Front Round Piece, Floor \& Inside Shelf, Front Grill (Bottom \& Dividers)

2 Body

Shelves \& Shelf Dividers
Any (13) TFL Colors (Table 4) on page GEN 5 we offer.
CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red, PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any vinyl colors (Table 5) on page GEN 5 we offer. Any (13) matching TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollybery Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.
$\mathrm{http}: / /$ www.brodartfurniture.com/see 2022 price list for any upcharges.

Option with Color Number

## Train Car (Always Match Engine Colors)

QXBTRNCLAMS
See page QUX 38 of our 2022 Price List

| 1 | Wheels | Always CB Classic Black. |
| :---: | :---: | :---: |
| 2 | Body | Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh. |
| 3 | Shelves \& Shelf Dividers | Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red, PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh. |




QXRCNTLAMS | Reading Center (See page QUX 39 of our 2022 Price List) |
| :--- |
| Always Black. Floor and Sides of Table (marmoleum). |

## Book Racer (See page QUX 37 of our 2022 Price List)

1

2

3

4

5

6

7

Floor \& Inside Shelf, Always Black. Floor (marmoleum).
Steering Wheel, Inside Shelf (R35000111 Classic Black/CB Classic Black).
Dashboard, \& Wheels Steering Wheel, Dashboard, and Wheels (CB Classic Black).

Front Lights Yellow (1485 CY Chrome Yellow).

Back Tail Lights Orange (OG Orange Grove Grove).

Hood Scoop \& Gray (CG Canadian Gray).
Dividers

Shelves

Hood, Side Panels, \& Back Panels

Seat \& Seat Base
Any Metal Powder-Coat (Table 3) on page GEN 5 we offer. Select colors will have $\$ 500.00$ net upcharge.

FL Colors (Table 4) on page GEN 5 we offer. CA Classi Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LP Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh. Any vinyl colors (Table 5) on page GEN 5 we offer. Any (13) matching TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh. http://www.brodartfurniture.com/see 2022 price list for any upcharges.



## Reading Lodge (Bare Verision)

See page QUX 40 of our 2022 Price List

13 Arch Panels

2 Roof Slats
2 Roof Slats

3
Frames

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.
QXRLODBFLAMS



Not shown in above image:


Number Description Option with Color Number

## Reading Lodge (Without Seats Verision)

## See page QUX 41 of our 2022 Price List

1

2

3
Includes:
4

5

6

7

8

9

11

12

3 Arch Panels

Roof Slats

Frames
(6) Full Width Metal Storage Shelves
(3) Full Width Metal Display Shelves
(2) 2 Box Height Whiteboards
(3) Half Width Metal Display Shelves
(3) Showcase Boxes
(1) 2 Box Height Activity Panel
(1) 2 Box Height

Slatwall Panel
(2) 1 Box Height Solid Panels
(2) 1 Box Height Tackboard Panels

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (9) Activity Panel Colors (Table 7) on page GEN 6 we offer. Black, Gray, Pink, Sand, Yellow, Blue, Green, Red, and White.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Any (15) Tackboard Panel Colors (Table 9) on page GEN 6 we offer. 2208 Mushroom, 2206 Oyster Shell, 2210 Hot Salsa, 2187 Brown Rice, 2182 Potato Skin, 2211 Tangerine Zest, 2186 Blanched Almond, 2162 Duck Egg, 2212 Fresh Pineapple, 2166 Nutmeg Spice, 2204 Poppy Seed, 2213 Baby Lettuce, 2207 Cinnamon Bark, 2209 Black Olive, and 2214 Blue Berry.
Number Description Option with Color Number


5 (3) Full Width Metal Storage Shelves

6

7
(3) Half Width Metal Display Shelves
(2) 1 Box Height Whiteboards

1

2

3
Includes:
4

8

9

10
(1) 2 Box Height Activity Panel
(1) 2 Box Height Slatwall Panel

11

12
(2) 1 Box Height Tackboard Panels
1
(2) 1 Box Height Solid Panels Any Metal Powder-Coat (Table3) on page GEN 5 we offer.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Any Metal Powder-Coat (Table 3) on page GEN 5 we offer.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LP Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Any (9) Activity Panel Colors (Table 7) on page GEN 6 we offer. Black, Gray, Pink, Sand, Yellow, Blue, Green, Red, and White.

Any (13) TFL Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red, PC Purple Cassis-Plum, IG Island Green, LP Lapis Blue, CY Chrome Yellow, and PM Pewter Mesh.

Not shown in above image:


Any (15) Tackboard Panel Colors (Table 9) on page GEN 6 we offer. 2208 Mushroom, 2206 Oyster Shell, 2210 Hot Salsa, 2187 Brown Rice, 2182 Potato Skin, 2211 Tangerine Zest, 2186 Blanched Almond, 2162 Duck Egg, 2212 Fresh Pineapple, 2166 Nutmeg Spice, 2204 Poppy Seed, 2213 Baby Lettuce, 2207 Cinnamon Bark, 2209 Black Olive, and 2214 Blue Berry.
Catalog No. HxWxD (lbs.) Price


## Single-Faced,

Half Width Frame


## Starter with Left End Panel

QXHWFSSL33LAMS
QXHWFSSL48LAMS QXHWFSSL63LAMS
$33^{\prime \prime} \times 16-1 / 16^{\prime \prime} \times 13-1 / 4 "$
$48^{\prime \prime} \times 16-1 / 16^{\prime \prime} \times 13-1 / 4 "$
$63^{\prime \prime} \times 16-1 / 16^{\prime \prime} \times 13-1 / 4 "$
17
\$369

63 " $\times 16-1 / 16$ " $\times 13-1 / 4$ "
\$406 \$455

Starter with Right End Panel
QXHWFSSR33LAMS QXHWFSSR48LAMS

| $33 " \times 16-1 / 16 " \times 13-1 / 4 "$ | 17 | $\$ 369$ |
| :--- | :--- | :--- |
| $48 " \times 16-1 / 16 " \times 13-1 / 4 "$ | 27 | $\$ 406$ |
| $63 " \times 16-1 / 16 " \times 13-1 / 4 "$ | 37 | $\$ 455$ |

Adder with Intermediate Panel
QXHWFSA33LAMS 33"x 16-1/16" $\times 13-1 / 4 "$ \$369
QXHWFSA48LAMS QXHWFSA63LAMS

| $48 " \times 16-1 / 16 " \times 13-1 / 4 "$ | 27 | $\$ 406$ |
| :--- | :--- | :--- |
| $63 " \times 16-1 / 16 " \times 13-1 / 4 "$ | 37 | $\$ 455$ |


| Catalog No . | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| Starter with End Panel |  |  |  | Double-Faced, Full Width Frame |
| QXFWFDS33LAMS | 33" $\times 31-1 / 4$ " $\times 23-1 / 2^{\prime \prime}$ | 27 | \$535 |  |
| QXFWFDS48LAMS | 48" $\times 31-1 / 4$ " $\times 23-1 / 2^{\prime \prime}$ | 37 | \$609 |  |
| QXFWFDS63LAMS | 63" $\times 31-1 / 4$ " $\times 23-1 / 2^{\prime \prime}$ | 47 | \$686 |  |
| Adder with Intermediate Panel |  |  |  |  |
| QXFWFDA33LAMS | 33" $\times 31-1 / 4$ " $\times 23-1 / 2^{\prime \prime}$ | 27 | \$535 |  |
| QXFWFDA48LAMS | 48" $\times 31-1 / 4$ " $\times 23-1 / 2^{\prime \prime}$ | 37 | \$609 |  |
| QXFWFDA63LAMS | 63 " $\times 31-1 / 4$ " $\times 23-1 / 2^{\prime \prime}$ | 47 | \$686 |  |


| Starter with End Panel |  |  |  | Double-Faced, |
| :---: | :---: | :---: | :---: | :---: |
| QXHWFDS33LAMS | $33^{\prime \prime} \times 16-1 / 16 " \times 23-1 / 2^{\prime \prime}$ | 22 | \$471 | Half Width Frame |
| QXHWFDS48LAMS | 48 " $\times 16-1 / 16$ " $\times 23-1 / 2^{\prime \prime}$ | 32 | \$538 |  |
| QXHWFDS63LAMS | 63 " $\times 16-1 / 16$ " $\times 23-1 / 2^{\prime \prime}$ | 42 | \$606 |  |
| Adder with Intermediate Panel |  |  |  |  |
| QXHWFDA33LAMS | $33^{\prime \prime} \times 16-1 / 16$ " $\times 23-1 / 2^{\prime \prime}$ | 22 | \$471 |  |
| QXHWFDA48LAMS | $48^{\prime \prime} \times 16-1 / 16^{\prime \prime} \times 23-1 / 2^{\prime \prime}$ | 32 | \$538 |  |
| QXHWFDA63LAMS | 63 " $\times 16-1 / 16$ " $\times 23-1 / 2^{\prime \prime}$ | 42 | \$606 |  |



Single-Faced, Half Width Frame


33"H to 48"H Step Up Adder (48"H Frame w/ Intermediate Panel: to "step up" from 33"H Starter) QXHWFSUP3348LAMS $48 " \times 16-1 / 16 " \times 13-1 / 4^{\prime \prime} \$ 27$

33"H to 63"H Step up Adder (63"H Frame w/ Intermediate Panel: to "step up" from 33"H Starter) QxHWFSUP3363LAMS

48"H to 63"H Step Up Adder (63"H Frame w/ Intermediate Panel: to "step up" from 48"H Starter) QXHWFSUP4863LAMS

63 " $\times 16-1 / 16$ " $\times 13-1 / 4 "$
37
\$454




63"H to 33"H Step Down Adder (63"H Intermediate Panel w/ 33"H Frame: to "step down" to 33"H Adder)
QXFWFSDN6333LAMS $63 " x 31-1 / 4 " x 13-1 / 4 " \quad 38 \quad \$ 448$

48"H to 33"H Step Down Adder (48"H Intermediate Panel w/ 33"H Frame: to "step down" to 33"H Adder)

QXFWFSDN4833LAM
$48^{\prime \prime} \times 31-1 / 4$ " $\times 13-1 / 4$ " 30 \$431

Single-Faced, Half Width Frame

63"H to 48"H Step Down Adder (63"H Intermediate Panel w/ 48"H Frame: to "step down" to 48"H
$\begin{aligned} & \text { Adder) } \\ & \text { QXHWFSDN6348LAMS }\end{aligned} \quad 63 " \times 16-1 / 16^{\prime \prime} \times 13-1 / 4 "$
63"H to 33"H Step Down Adder (63"H Intermediate Panel w/ 33"H Frame: to "step down" to 33"H Adder)

QXHWFSDN6333LAMS $63 " \times 16-1 / 16 " \times 13-1 / 4 " \$ 33$
48"H to 33"H Step Down Adder (48"H Intermediate Panel w/ 33"H Frame: to "step down" to 33"H Adder)

QXHWFSDN4833LAMS $48 " \times 16-1 / 16 " \times 13-1 / 4 " \quad 25 \quad \$ 366$


Single-Faced, Full Width Frame


Catalog No.
Frame with 2 End Panels
HxWxD
Wt. (lbs.)
Price

| QXFWFSC33LAMS | $33^{\prime \prime} \times 32^{\prime \prime} \times 13-1 / 4 "$ | 34 | $\$ 525$ |
| :--- | :--- | :--- | :--- |
| QXFWFSC48LAMS | $48^{\prime \prime} \times 32 " \times 13-1 / 4 "$ | 44 | $\$ 579$ |
| QXFWFSC63LAMS | $63 " \times 32 " \times 13-1 / 4 "$ | 54 | $\$ 670$ | QXFWFSC63LAMS

## Frame with 2 End Panels

| QXHWFSC33LAMS | $33 " \times 16-13 / 16 " \times 13-1 / 4 "$ | 29 | $\$ 446$ |
| :--- | :--- | :--- | :--- |
| QXHWFSC48LAMS | $48 " \times 16-13 / 16 " \times 13-1 / 4^{"}$ | 39 | $\$ 492$ |
| QXHWFSC63LAMS | $63 " \times 16-13 / 16 " \times 13-1 / 4 "$ | 49 | $\$ 569$ |

## Single-Faced,

 Half Width Frame QXHWFSC63LAMS

## Frame with 2 End Panels

## Double-Faced,

Full Width Frame


Double-Faced,
Half Width Frame
Frame with 2 End Panels


| QXHWFDC33LAMS | $33 " \times 16-13 / 16 " \times 23-1 / 2 "$ | 39 | $\$ 546$ |
| :--- | :--- | :--- | :--- |
| QXHWFDC48LAMS | $48 " \times 16-13 / 16^{"} \times 23-1 / 2^{"}$ | 49 | $\$ 626$ |
| QXHWFDC63LAMS | $63 " \times 16-13 / 16^{\prime \prime} \times 23-1 / 2^{"}$ | 59 | $\$ 646$ |


| Catalog No. | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| Left Finishing Panel |  |  |  | Single-Faced, |
| QXFSL33LAMS | 33 " 3 /4" $\times 13-1 / 4$ " | 8 | \$108 |  |
| QXFSL48LAMS | 48" $\times 3 / 4$ " $\times 13-1 / 4 "$ | 12 | \$128 |  |
| QXFSL63LAMS | 63 " $\times 3 / 4$ " $\times 13-1 / 4 "$ | 16 | \$162 |  |
| Right Finishing Panel |  |  |  |  |
| QXFSR33LAMS | 33 " $\times 3 / 4$ " $\times 13-1 / 4$ " | 8 | \$108 |  |
| QXFSR48LAMS | 48" $\times 3 / 4$ " $\times 13-1 / 4{ }^{\prime \prime}$ | 12 | \$128 |  |
| QXFSR63LAMS | 63 " $\times 3 / 4$ " $\times 13-1 / 4$ " | 16 | \$162 |  |

Finishing Panel
QXFD33LAMS
QXFD48LAMS
QXFD63LAMS

|  |  |  |
| :--- | :--- | :--- |
| $33 " \times 3 / 4 " \times 23-1 / 2 "$ | 16 | $\$ 141$ |
| $48^{\prime \prime} \times 3 / 4 " \times 23-1 / 2 "$ | 24 | $\$ 168$ |
| $63 " \times 3 / 4 " \times 23-1 / 2 "$ | 32 | $\$ 225$ |


|  | Catalog No . | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |
| 2 Way Triangle | QX2WTR33LAMS | 33-1/2" $\times 25-1 / 4$ " $\times 22-7 / 8^{\prime \prime}$ | 29 | \$525 |
|  | QX2WTR48LAMS | 48-1/2" $\times 25-1 / 4 " \times 22-7 / 8^{\prime \prime}$ | 41 | \$619 |
|  | QX2WTR63LAMS | 63-1/2" $\times 25-1 / 4 " \times 22-7 / 8^{\prime \prime}$ | 48 | \$713 |
|  | Note: Includes Triang | es are shown for clarification only. |  |  |



| Catalog No. | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| QX3WRE33LAMS | 33-1/2" $\times 26-1 / 2^{\prime \prime} \times 14-3 / 4$ " | 27 | \$525 | 3 Way Rectangle |
| QX3WRE48LAMS | 48-1/2" $\times 26-1 / 2^{\prime \prime} \times 14-3 / 4$ " | 39 | \$619 |  |
| QX3WRE63LAMS | 63-1/2" $\times 26-1 / 2^{\prime \prime} \times 14-3 / 4$ " | 46 | \$713 |  |
| Note: Includes Rectangular Junction only, frames are shown for clarification only. |  |  |  |  |


| QX4WSQ33LAMS | $33-1 / 2^{\prime \prime} \times 26-1 / 2^{\prime \prime} \times 26-1 / 2^{\prime \prime}$ | 31 |
| :--- | :--- | :--- |
| QX4WSQ48LAMS | $48-1 / 2^{\prime \prime} \times 26-1 / 2^{\prime \prime} \times 26-1 / 2^{\prime \prime}$ | 43 |
| QX4WSQ63LAMS | 63-1/2" $\times 26-1 / 2^{\prime \prime} \times 26-1 / 2^{\prime \prime}$ |  |


|  | Catalog No . | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |
| Center Posts | Center Posts |  |  |  |
| , | QXCPOST33S | 33 " $\times 1-5 / 8{ }^{\prime \prime} \times 1$ " | 5 | \$128 |
| 0 | QXCPOST48S | $48^{\prime \prime} \times 1-5 / 8^{\prime \prime} \times 1{ }^{\prime \prime}$ | 7 | \$158 |
|  | QXCPOST63S | $63 " \times 1-5 / 8 " \times 1 "$ | 9 | \$212 |


| Full Width Shelf |
| :--- |
| with TFL Base |


| Half Width Shelf | QxhwsLAMS | $10 " \times 14-3 / 4 " \times 10^{\prime \prime}$ |
| :--- | :--- | :--- |


| All Metal | QXHWSMETS | $10 " \times 14-3 / 4 " \times 10^{\prime \prime}$ |
| :--- | :--- | :--- |


| Catalog No . | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| QXFWDMETS | 10" $\times 29-15 / 16$ " $\times 5-1 / 2^{\prime \prime}$ | 8 | \$145 | Full Width Display Shelf |
| QXHWDMETS | 10 " x 14-3/4" x 5-1/2" | 5 | \$120 | Half Width |

QXDBXLAMS $\quad 14-3 / 4^{\prime \prime} \times 14-3 / 4 " \times 10-3 / 8 " \quad 12 \quad$ Display Box

| QXDISWALLLAMS | $35 " \times 30 " \times 6-1 / 16^{\prime \prime}$ | 38 | $\$ 737$ |
| :--- | :--- | :--- | :--- |


|  | Catalog No . | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |
| Tackboard Full Width Panel with Tackboard, 1 Box Height | Full Width Panel with Tackboard, 1 Box Height |  |  |  |
|  | QXFWTP1LAMS | 14-3/4" $\times 29-15 / 16$ " $\times 1$ " | 15 | \$320 |
|  | Full Width Panel with Tackboard, 2 Box Height |  |  |  |
|  | QXFWTP2LAMS | 29-3/4" $\times 29-15 / 16$ " $\times 1$ " | 30 | \$437 |
|  | Please specify Tackboard Color (Table 9). Details can be found on page GEN 6. |  |  |  |


Full Width Panel with Activity Panel, 1 Box Height

| QXFWAP1LAMS | $14-3 / 4^{\prime \times 29-15 / 16 " \times 1-1 / 16^{\prime \prime}}$ | 13 | $\$ 589$ |
| :--- | :--- | :--- | :--- |

Full Width Panel with Activity Panel, 2 Box Height
QXFWAP2LAMS 29-3/4" $\times 29-15 / 16 " \times 1-1 / 16^{\prime \prime} \quad 25 \quad \$ 1,010$

Please specify Activity Panel Color (Table 7). Details can be found on page GEN 6.


Full Width Panel with Whiteboard, 1 Box Height
QXFWWP1LAMS 14-3/4" x29-15/16" x3/4" 12

Full Width Panel with Whiteboard, 2 Box Height
QXFWWP2LAMS 29-3/4" x29-15/16" x 3/4" 23

| Solid Color | Full Width Panel with Solid Color, 1 Box Height |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | QXFWCP1LAMS | $14-3 / 4$ " $\times 29-15 / 16$ " $\times 1 / 8{ }^{\prime \prime}$ | 7 | \$269 |
|  | Full Width Panel with Solid Color, 2 Box Height |  |  |  |
|  | QXFWCP2LAMS | 29-3/4" $\times 29-15 / 16$ " $\times 1 / 8$ " | 15 | \$353 |
|  | Please specify Metal Color (Table 3). Details can be found on page GEN 5. |  |  |  |



## Full Width Panel with Slatwall, 1 Box Height

QXFWSP1LAMS $14-3 / 4 " \times 29-15 / 16 " \times 3 / 4^{\prime \prime} \quad 130$

Full Width Panel with Slatwall, 2 Box Height
QXFWSP2LAMS
29-3/4" x 29-15/16" x $3 / 4 "$
25
\$437

[^30]

| Half Width Panel with Activity Panel, 1 Box Height |  |  |  | Activity Panel |
| :---: | :---: | :---: | :---: | :---: |
| QXHWAP1LAMS | 14-3/4" $\times 14-3 / 4$ " $\times 1-1 / 16 "$ | 7 | \$383 | - ${ }^{\text {crecrecrect }}$ |
|  |  |  |  | - ${ }^{\text {crerererererer }}$ - |
| Half Width Panel with Activity Panel, 2 Box Height $\quad$ dicrcercricre |  |  |  |  |
| QXHWAP2LAMS | 29-3/4" $\times 14-3 / 4$ " $\times 1-1 / 16 "$ | 22 | \$656 |  |
| Please specify Activity Panel Color (Table 7). Details can be found on page GEN 6. |  |  |  |  |


| Half Width Panel with Whiteboard, 1 Box Height |  |  |  | Whiteboard |
| :---: | :---: | :---: | :---: | :---: |
| QXHWWP1LAMS | $14-3 / 4$ " $\times 14-3 / 4$ " $\times 3 / 4$ " | 6 | \$208 |  |
| Half Width Panel with Whiteboard, 2 Box Height |  |  |  |  |
| QXHWWP2LAMS | 29-3/4" $\times 14-3 / 4$ " $\times 3 / 4$ " | 12 | \$284 |  |

Half Width Panel with Solid Color, 1 Box Height Solid Color
QXHWCP1LAMS $14-3 / 4 " \times 14-3 / 4 " \times 1 / 8$

Half Width Panel with Solid Color, 2 Box Height QXHWCP2LAMS

29-3/4" x 14-3/4" x $1 / 8^{\prime \prime}$
8
\$230

Please specify Metal Color (Table 3). Details can be found on page GEN 5.

## Half Width Panel with Slatwall, 1 Box Height

QXHWSP1LAMS $14-3 / 4 " \times 14-3 / 4 " \times 3 / 4 "$
\$208
Half Width Panel with Slatwall, 2 Box Height
QXHWSP2LAMS
$29-3 / 4$ " $\times 14-3 / 4$ " $\times 3 / 4$ "
22
\$284

Please specify Laminate (Table 4). Details can be found on page GEN 4 and GEN 5.

|  | CatalogNo. | HxWxD | Wt. (lbs.) |
| :--- | :--- | :--- | :--- |
| Bench Seat | QXBSEATLAMS | $14 " \times 45 " \times 18^{\prime \prime}$ | 80 |


| Curved Bench Seat | $14 " \times 53-3 / 4 " \times 18 "$ | 85 |  |
| :--- | :--- | :--- | :--- |


| 3-Way Seat | $16 " \times 46-1 / 4 " \times 46-1 / 4^{\prime \prime}$ | 75 |  |
| :--- | :--- | :--- | :--- |


| 2-Way Seat | QX2WAYSEATLAMS | $18 " \times 17-29 / 32 " \times 19-1 / 4 "$ | 40 |
| :--- | :--- | :--- | :--- |


| Inline Seat | QXINLSEATLAMS | $25 " \times 30-1 / 4^{\prime \prime} \times 19^{\prime \prime}$ | 65 |
| :--- | :--- | :--- | :--- |



| Catalog No. | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| QXRDTABLELAMS | $29-5 / 8$ " $\times 49-3 / 8$ " $\times 29-15 / 16 "$ | 130 | \$1,874 | Reading Table |

QXSRTABLELAMS $29-5 / 8^{\prime \prime} \times 30-3 / 4^{\prime \prime} \times 21-25 / 32^{\prime \prime}$
QXACTTABLELAMS $\quad 29-5 / 8^{\prime \prime} \times 49-3 / 8^{\prime \prime} \times 29-15 / 16^{\prime \prime} \quad 130 \quad$ Activity Table



Note: See "Finishing Chart" in Quarx section of 2022 Price List and Specification pages QUX 4 and QUX 13.




|  | Catalog No. | HxWxD | Wt. (lbs.) |  |
| :--- | :--- | :--- | :--- | :--- |
| Store-it-All <br> Mobile Book Bin | QXBBINLAMS | $19 " \times 30 " \times 13-1 / 4 "$ | 30 | Price |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Store-it-All Double-Sided
Mobile Book Bin
Mobile Single-Sided
Book Browser

| Catalog No. | Description | HxW | Wt. (lbs.) | Price |
| :--- | :--- | :--- | :--- | :--- |
| QX112LAMS | Double-Faced Browser | $34-1 / 4 " \times 57-3 / 4 " \times 35-3 / 4 "$ | 200 | $\$ 2,255$ |


| QX263LAMS | Single-Faced Mobile <br> Browserwith Seat | $24-5 / 8^{\prime \prime} \times 23-3 / 4 " \times 25^{\prime \prime}$ | 140 | $\$ 939$ |
| :--- | :--- | :--- | :--- | :--- |





| Catalog No . | Description | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Single-Faced A-Frame Finishing Panels |  |  |  |  | Single-Faced |
| QXAFRFPS48LAMS | S/F Finishing Panel | 48 " 1 1" $\times 13-1 / 4 "$ | 12 | \$128 | A-Frame Finishing Panels |
| 63"H Single-Faced A-Frame Finishing Panels |  |  |  |  |  |
| QXAFRFPS63LAMS | S/FFinishing Panel | $63 " \times 1$ " $13-1 / 4 "$ | 16 | \$161 |  |


| 48"H Double-Faced A-Frame Finishing Panels |  |  |  |  | Double-Faced |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QXAFRFPD48LAMS | D/F Finishing Panel | 48" $\times 1$ " $\times 23-1 /{ }^{\prime \prime}$ | 24 | \$169 | A-Frame Finishing Panels |
| 63"H Double-Faced A-Frame Finishing Panels |  |  |  |  |  |
| QXAFRFPD63LAMS | D/F Finishing Panel | $63 " \times 1$ " ${ }^{\text {2 }}$ 23-1/2" | 32 | \$226 |  |

## 48"H Mobile Double-Faced A-Frame Finishing Panels

QXAFRFPMD48LAMS D/FFinishing Panel 47-1/2" $\times 1$ " $\times 23-1 / 2^{\prime \prime}$

## 63"H Mobile Double-Faced A-Frame Finishing Panels

QXAFRFPMD63LAMS D/F Finishing Panel $32-1 / 2^{\prime \prime} \times 1^{\prime \prime} \times 23-1 / 2^{\prime \prime} \quad 32$

Mobile Double-Faced A-Frame Finishing Panels

Catalog No.
Book Of The Day

## (Bare Frame)



Book Of The Day, Base Frame

| QXBOTDBFLAMS | Book OfThe Day | $43-3 / 4^{\prime \prime} \times 32^{\prime \prime} \times 52-3 / 8^{\prime \prime}$ | 140 | $\$ 3,398$ |
| :--- | :--- | :--- | :--- | :--- |
| QXBOTDBFMLAMS | Mobile Book OfThe Day | $43-3 / 4^{\prime \prime} \times 32^{\prime \prime} \times 52-3 / 8^{\prime \prime}$ | 140 | $\$ 3,610$ |



| Book Of The Day, Base Frame with 4 Showcase Boxes |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| QXBOTDLAMS | Book OfThe Day | $43-3 / 4 " \times 32 " \times 52-3 / 8 "$ | 180 | $\$ 4,717$ |
| QXBOTDMLAMS | Mobile Book OfThe Day | $43-3 / 4 " \times 32 " \times 52-3 / 8^{\prime \prime}$ | 180 | $\$ 4,929$ |



|  | Catalog No. | HxWxD | Wt. (lbs.) | Price |
| :--- | :--- | :--- | :---: | :---: |
| Book Train Engine | QXBTRNELAMS | $55-5 / 8^{\prime \prime} \times 101 " \times 33-5 / 16 "$ | 560 | $\$ 9,456$ |




Please specify Laminate (Table 4) and Vinyl Color (Table 5). Details can be found on pages GEN 4 and GEN 5.

| Catalog No. | HxWxD | Wrice (lbs.) |
| :--- | :---: | :--- |
| QXRCABLAMS | $56 " \times 49 " \times 33 "$ | 350 |




| Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reading Lodge (Without Seats Version) |  |  |  |  | Reading Lodge |
| QXRLODWOSLAMS | Reading Lodge Includes: <br> 3 Arch Panels <br> Roof Slats <br> Frames <br> (6) Full Width Metal Storage Shelves <br> (3) Full Width Metal Display Shelves <br> (2) 2 Box Height Whiteboards <br> (3) Half Width Metal Display Shelves <br> (3) Showcase Boxes <br> (1) 2 Box Height Activity Panel <br> (1) 2 Box Height Slatwall Panel <br> (2) 1 Box Height Solid Panels <br> (2) 1 Box Height Tackboard Panels | $88-3 / 16$ " $\times 66$ " $\times 63-1 / 4$ " | 663 | \$9,444 |  |

Not shown in above image:




|  |
| :---: |
|  |  |
|  |  |

Please specify Metal Color (Table 3), Laminate (Table 4), Vinyl Color (Table 5), Activity Panel Color (Table 7),
and Tackboard Color (Table 9). Details can be found on pages GEN 4 and GEN 5.
Note: See "Finishing Chart" in Quarx section of 2022 Price List and Specification pages QUX 4 and QUX 13.

All 48"H Mobile Units come with three adjustable storage shelves per side, per bay.
All 63"H Mobile Units come with one adjustable display shelf and three adjustable storage shelves per side, per bay.
Mobile Units can be purchased "empty," for the ability to add different accessories.

| Catalog No. | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 Bay Straight Unit with Shelves Included |  |  |  | 1 Bay Straight Unit |
| QXMDBS48LAMS | 48 " $\times 34-1 / 2^{\prime \prime} \times 26 "$ | 130 | \$2,602 |  |
| QXMDBS63LAMS | 63 " $\times 34-1 / 2^{\prime \prime} \times 26 "$ | 170 | \$3,084 |  |
| 1 Bay Straight Unit with Shelves NOT Included "Empty" |  |  |  |  |
| QXMDEBS48LAMS | 48 " $\times 34-1 / 2^{\prime \prime} \times 26 "$ | 70 | \$1,807 |  |
| QXMDEBS63LAMS | 63 " $\times 34-1 / 2^{\prime \prime} \times 26 "$ | 90 | \$2,000 |  |


| $\underline{2}$ Bay Straight Unit with Shelves Included |  |  |  | 2 Bay Straight Unit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QXMDBBS48LAMS | 48" $\times 72-3 / 8{ }^{\prime \prime} \times 26 "$ | 260 | \$3,927 |  |  |
| QXMDBBS63LAMS | 63 " $\times 72-3 / 8{ }^{\prime \prime} \times 26 "$ | 340 | \$4,529 |  | : |
| $\underline{2}$ Bay Straight Unit with Shelves NOT Included "Empty" |  |  |  |  |  |
| QXMDEBBS48LAMS | 48" $\times 72-3 / 8{ }^{\prime \prime} \times 26 "$ | 140 | \$2,337 |  |  |
| QXMDEBBS63LAMS | 63" x 72-3/8" $\times 26$ " | 180 | \$2,363 |  |  |

All 48"H Mobile Units come with three adjustable storage shelves per side, per bay.
All 63"H Mobile Units come with one adjustable display shelf and three adjustable storage shelves per side, per bay.
Mobile Units can be purchased "empty", for the ability to add different accessories.


## Mobile <br> Center Posts

## Mobile Center Post (For use when half width accessories are selected).

| QXMCPOST48S | $40-7 / 16^{\prime \prime} \times 1-5 / 8^{\prime \prime} \times 1^{\prime \prime}$ | 6 | $\$ 158$ |
| :--- | :--- | :--- | :--- |
| QXMCPOST63S | $55-7 / 16^{\prime \prime} \times 1-5 / 8^{\prime \prime} \times 1^{\prime \prime}$ | 8 | $\$ 212$ |

## Reprise

## General Specifications

## CONSTRUCTION

Shelving construction is modular type, utilizing thermally-fused laminate panels. Shelving units are designed with the starter and adder concept and measure 36 " from center to center of the uprights. Bannister Oak, Biltmore Cherry, Classic Maple, Canadian Gray, Classic Black and Bright White are the standard finishes for Reprise shelving uprights, tops and bases. Shelves are available in Orange, Red, Plum, Island Green and Lapis Blue in addition to the colors listed previously.

## END PANELS

End panels are 1" thick thermally-fused laminate panels. All exposed vertical and top edges are banded with matching 2 mm PVC edge banding. Edges are square, but eased. Vertical rows of holes are drilled near the front and rear of each panel for shelf adjustment on 32 mm centers. Panels are drilled at front, rear, top, and bottom for embedding internal and external threaded bushings. Tops and bases are attached to end panels with $5 / 16^{\prime \prime}-18 \times 2$ " hex-head bolts and washers. Lag bolts or Laminate screws are not used. Clip and metal strip style shelf attachments are available if specified.

## INTERMEDIATE UPRIGHTS

Intermediate uprights are $1^{\prime \prime}$ thick thermally-fused laminate panels. All exposed vertical and top edges are banded with matching 2 mm PVC edge banding. Edges are square, but eased. Shelf pinholes are bored on both sides of the panel but staggered so that pins can be deeply seated. Panels are drilled through at front, rear, top, and bottom for attachment of tops and bases with 5/16"-18 x 4-1/2" hex-head bolts, nuts, and washers. Clip and metal strip style shelf attachments are available if specified.

## BASE

The base front is 4 "H x $3 / 4$ " thick thermally-fused laminate panel with matching 2 mm PVC edge banding on top and bottom edges. A 2" x $3 / 4^{\prime \prime}$ rail is tenoned full-length to the inside of the front. Bolting cleats $1-1 / 4$ " $\times 1-1 / 4$ " are glued and stapled perpendicular at the ends of the rail and drilled to allow assembly bolts to pass through. A second full-length rail is glued and stapled to the rear of the bolting cleats for support and proper alignment. Bases are manufactured so the base shelf rests on the bolting cleats set behind and flush with the top of the base front.

## ATTACHMENT

Four bolts are used to attach each single-faced base or top, except for 16 " D single-faced units, on which six bolts are used. Eight bolts are used to attach each double-faced base or top, except for 32"D double-faced units, on which twelve bolts are used. All hardware is concealed from view after assembly. Each single-faced unit is supplied with a metal bracket, lead anchor, and screws for fastening to the wall. Double-faced ranges that do not have partitions receive two steel sway bars per range, $46-7 / 8$ " long and $5 / 16$ " square. These attach to the starter panel at both sides of the range and the adjoining intermediate panel with screws.

## BACKS AND PARTITIONS

Backs and partitions are constructed with 1/4" thick thermally-fused laminate panels.

Note: Backs and partitions do not function with "Book Stop" shelving. Clip and Strip shelving is available for Laminate Shelf units ONLY and can be ordered by changing the RP1 prefix on the starter unit to RP3, and changing the RP2 prefix on the adder unit to RP4. i.e.:
RP3-861-C00 or RP4-861-C00.

End Panels
 Includes two end panels, shelf pin and joining holes on inside only.
$37-3 / 16$ "W overall

Includes one intermediate upright with shelf pin and joining holes on both sides. $36-3 / 16$ "W overall

## General Specifications - Shelves \& Shelving Tops

## LAMINATE SHELVES

Shelves are 3/4" thick, thermally-fused laminate, banded on front and back with matching 2 mm PVC edgebanding. To ensure adequate support for heavy volumes, a 3/4" thick, 1-1/4" wide support member is attached to the back edge of the bottom of each shelf. Adjustable shelves are grooved 11/32" diameter half round on the underside to set firmly on $1^{\prime \prime}$ long, $5 / 16$ " diameter threaded shelf pins, cadmi-um-plated. Shelf depths are nominal.

## OMEGA (STEEL) SHELVES

Omega (steel) shelves are designed to fit Brodart's Reprise shelving units. These shelves are 18-gauge steel stamped with notches in the bottom edge to fit over shelf pins. The front and back edges are triple bent for strength and to eliminate sharp edges. Shelves are electrostatic powder coat painted with epoxy paint and oven cured. Shelf accepts spring-type overhead wire book support. Units are supplied with a laminate base shelf. Omega shelves are available in many standard and optional colors - please call for selection.

## OMEGA "BOOK STOP" STEEL SHELVES

Omega "Book Stop" steel shelves are designed to fit Brodart's Reprise shelving units. These shelves are 18-gauge steel stamped with notches in the bottom edge to fit over shelf pins. The front and back edges are triple bent for strength and to eliminate sharp edges. The back edge of the shelf is bent upward to form a $90^{\circ}$ angle, $1-5 / 8^{\prime \prime} \mathrm{H}$ above the shelf surface to function as a book stop. Shelves are electrostatic pow-der-coat painted with epoxy paint and oven cured. Units are supplied with a metal base shelf. Omega shelves are available in many standard and optional colors - please call for selection.

Note: Backs and partitions do not function with "Book Stop" shelving.

## SHELVING TOPS

Cornice tops have a 1-3/8" fascia, constructed with $3 / 4^{\prime \prime}$ thick, thermally-fused laminate panel with matching 2 mm PVC edge banding. On the inside surface of the top at each end, butted to the fascia, is a solid hardLaminate bolting cleat 1-1/4" $\times 1-1 / 4^{\prime \prime}$ that is both glued and stapled. Bolting cleats are drilled to allow assembly bolts to pass through.

Note: Tops on $72 \mathrm{H} \mathrm{H}, 82 \mathrm{H} \mathrm{H}$, and 90 "H units are inverted. Continuous tops must be ordered separately.

## METAL TILT AND STORE SHELVING

Sloping display shelves have a 13 " H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

## METAL PICTURE BOOK SHELVING

Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each ivider to prevent removal.

## PERIODICAL SHELVING

Periodical shelving can display any type of media such as CD's, videocassettes, books and magazines. The shelf can be divided with the six dividers provided with each shelf. Each sloping display shelf will have a $13-3 / 4$ " H clear display area.


Flat Laminate Shelf


Omega Flat Shelf


Omega Book Stop Shelf


## General Specifications - Mobile Units

## MOBILE SHELVING UNITS

Mobile Shelving is available on 42", 48", and 60-1/2" units. Shelving construction is the same as the standard shelving with the exception of the base. The base facing is $4-3 / 8$ " H , receives four reinforced 14 gauge corner brackets with four 2-1/2" heavy-duty swivel casters attached to a 14-gauge caster bracket. Corner brackets are attached to the end panel and the base facing. The caster assembly is hidden within the base, giving the appearance of standard unit. All mobile units receive partitions, with the exception of Omega Book Stop units, which receive sway braces. Units are offered as starter or starter/adder only.


## Number Description Option with Color Number

## Laminate Shelves

Reprise Shelving Collection
See pages REP 7-REP 10 of our 2022 Price List
$\left.1 \begin{array}{ll}\text { End Panels \& } \\ \text { Intermediate Panels }\end{array} \quad \begin{array}{l}\text { Any (7) TFL Colors we offer: } \\ \text { CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic } \\ \text { Black, BK Bannister Oak, BC Biltmore Cherly, and PM Pewter Mesh. }\end{array}\right\}$



RP-EM1-C00 Circulation Desk Mobile with Patron Ledge (See page REP 51 of our 2022 Price List)

1 Wheels

22 Curved Front Panels

32 Kickplate

42 Side Panels
$5 \quad 2$ Patron Ledge Sides

6 Patron Ledge Front Panel

7 Desktop

8 Patron Ledge Desktop

Always CB Classic Black.

Any (13) HPL Colors (Table 4) on page GEN 5 we offer. WA 1573-60 Frosty White, WA D92 Dove Gray, WA 1595-60 Black, WA 4878-38 Pewter Mesh, WA 10776-60 Kensington Maple, WA 7806-60 Bannister Oak, WA 7924-60 Biltmore Chery, WA D501-60 Orange Grove, WA D307-60 Hollyberry, F 6903-58 Cassis, WA D498-60 Island Green, WA D417-60 Lapis Blue, and F 1485-58 Chrome Yellow.

Any (13) HPL Colors (Table 4) on page GEN 5 we offer. WA 1573-60 Frosty White, WA D92 Dove Gray, WA 1595-60 Black, WA 4878-38 Pewter Mesh, WA 10776-60 Kensington Maple, WA 7806-60 Bannister Oak, WA 7924-60 Biltmore Cherry, WA D501-60 Orange Grove, WA D307-60 Hollyberry, F6903-58 Cassis, WA D498-60 Island Green, WA D417-60 Lapis Blue, and F 1485-58 Chrome Yellow.

Any (7) TFL Base Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, and PM Pewter Mesh.

Any (7) TFL Base Colors (Table 4) on page GEN 5 we offer. CA Classic Maple, CG Canadian Gray, BW Bright White, CB Classic Black, BK Bannister Oak, BC Biltmore Cherry, and PM Pewter Mesh.

Any (13) HPL Colors (Table 4) on page GEN 5 we offer. WA 1573-60 Frosty White, WA D92 Dove Gray, WA 1595-60 Black, WA 4878-38 Pewter Mesh, WA 10776-60 Kensington Maple, WA 7806-60 Bannister Oak, WA 7924-60 Biltmore Cherry, WA D501-60 Orange Grove, WA D307-60 Hollyberry, F6903-58 Cassis, WA D498-60 Island Green, WA D417-60 Lapis Blue, and F 1485-58 Chrome Yellow.

Any (13) HPL Colors (Table 4) on page GEN 5 we offer. WA 1573-60 Frosty White, WA D92 Dove Gray, WA 1595-60 Black, WA 4878-38 Pewter Mesh, WA 10776-60 Kensington Maple, WA 7806-60 Bannister Oak, WA 7924-60 Biltmore Cherry, WA D501-60 Orange Grove, WA D307-60 Hollyberry, F 6903-58 Cassis, WA D498-60 Island Green, WA D417-60 Lapis Blue, and F 1485-58 Chrome Yellow.

Any (13) HPL Colors (Table 4) on page GEN 5 we offer. WA 1573-60 Frosty White, WA D92 Dove Gray, WA 1595-60 Black, WA 4878-38 Pewter Mesh, WA 10776-60 Kensington Maple, WA 7806-60 Bannister Oak, WA 7924-60 Biltmore Cherry, WA D501-60 Orange Grove, WA D307-60 Hollyberry, F6903-58 Cassis, WA D498-60 Island Green, WA D417-60 Lapis Blue, and F 1485-58 Chrome Yellow.
$9 \quad$ Panel
Any (13) TFL Colors (Table 4) on page GEN 5 we offer. BW Bright White, CG Canadian Gray, CB Classic Black, PM Pewter Mesh, CA Classic Maple, BK Bannister Oak, BC Biltmore Cherry, OG Orange Grove, HB Hollyberry Red , PC Purple Cassis-Plum, IG Island Green, LB Lapis Blue, and CY Chrome Yellow.

| Catalog No . | Description | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf |  |  |  |  | 90"H Laminate Shelves |
| RP1-960-C00 | S/F Starter | $90 " \times 37-3 / 16 " \times 10 "$ | 103 | \$1,219 | $\sim$ |
| RP2-960-C00 | S/FAdder | $90 " \times 36-3 / 16 " \times 10 "$ | 90 | \$928 | - |
| RP1-967-C00 | S/F Starter | 90" $\times 37-3 / 16{ }^{\prime \prime} \times 12{ }^{\prime \prime}$ | 122 | \$1,315 | - |
| RP2-967-C00 | S/FAdder | 90 " $\times 36-3 / 16$ " $\times 12$ " | 102 | \$1,000 |  |
| RP1-673-C00 | S/F Starter | 90 " $\times 37-3 / 16{ }^{\prime \prime} \times 16^{\prime \prime}$ | 127 | \$1,463 |  |
| RP2-673-C00 | S/F Adder | 90 " $\times 36-3 / 16$ " $\times 16$ " | 107 | \$1,146 |  |

## 4 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf

| RP1-976-C00 | S/FStarter | $82 " \times 37-3 / 16 " \times 10 "$ |
| :--- | :--- | :--- |
| RP2-976-C00 | S/FAdder | $82 " \times 36-3 / 16 " \times 10 "$ |
|  |  |  |
| RP1-977-C00 | S/FStarter | $82 " \times 37-3 / 16 " \times 12 "$ |
| RP2-977-C00 | S/FAdder | $82 " \times 36-3 / 16 " \times 12 "$ |
|  |  |  |
| RP1-679-C00 | S/FStarter | $82 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ |
| RP2-679-C00 | S/FAdder | $82 " \times 36-3 / 16 " \times 16^{\prime \prime}$ |



| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  | 72"H Laminate Shelves |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RP1-861-C00 | S/F Starter | 72 " $\times 37-3 / 16$ " $\times 10$ " | 88 | \$1,013 |  |  |
| RP2-861-C00 | S/FAdder | 72" $\times 36-3 / 16$ " $\times 10$ " | 75 | \$766 |  |  |
| RP1-863-C00 | S/F Starter | 72" $\times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 102 | \$1,097 |  |  |
| RP2-863-C00 | S/FAdder | 72 " $\times 36-3 / 16$ " $\times 12$ " | 87 | \$829 |  |  |
| RP1-675-C00 | S/F Starter | 72" $\times 37-3 / 16^{\prime \prime} \times 16{ }^{\prime \prime}$ | 107 | \$1,199 |  |  |
| RP2-675-C00 | S/FAdder | 72 " $\times 36-3 / 16$ " $\times 16$ " | 92 | \$949 |  |  |


| 4 Adjustable Shelves and 1 Base Shelf |  |  |  |  | 60-1/2"H Laminate Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP1-979-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16 " \times 10 "$ | 75 | \$915 |  |
| RP2-979-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16 " \times 10 "$ | 65 | \$691 |  |
| RP1-988-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 12{ }^{\prime \prime}$ | 96 | \$991 |  |
| RP2-988-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12 "$ | 81 | \$750 |  |
| RP1-678-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16{ }^{\prime \prime} \times 16 "$ | 101 | \$1,089 |  |
| RP2-678-C00 | S/FAdder | $60-1 / 2$ " $\times 36-3 / 16$ " $\times 16 "$ | 86 | \$852 |  |

Please specify Laminate Finishes (Table 4). Details can be found on page GEN 5.
For details regarding Clip \& Strip Shelving, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.


| - | Catalog No . | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Laminate Shelves | $\underline{2}$ Adjustable Shelves and 1 Base Shelf |  |  |  |  |
|  | RP1-761-C00 | S/F Starter | 48 " $\times 37-3 / 16$ " $\times 10$ " | 71 | \$756 |
| , | RP2-761-C00 | S/FAdder | 48" $\times 36-3 / 16$ " $\times 10$ " | 63 | \$547 |
|  | RP1-762-C00 | S/FStarter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 12$ " | 84 | \$806 |
|  | RP2-762-C00 | S/FAdder | 48 " $\times 36-3 / 16$ " $\times 12$ " | 74 | \$578 |
|  | RP1-676-C00 | S/F Starter | 48" $\times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 89 | \$873 |
|  | RP2-676-C00 | S/FAdder | 48 " $\times 36-3 / 16{ }^{\prime \prime} \times 16 "$ | 79 | \$643 |

## 42"H Laminate Shelves



2 Adjustable Shelves and 1 Base Shelf

| RP1-981-C00 | S/F Starter | 42" x 37-3/16" x 10" | 61 | \$714 |
| :---: | :---: | :---: | :---: | :---: |
| RP2-981-C00 | S/FAdder | 42" $\times 36-3 / 16^{\prime \prime} \times 10 "$ | 53 | \$510 |
| RP1-989-C00 | S/F Starter | 42" x $37-3 / 16^{\prime \prime} \times 12$ " | 74 | \$761 |
| RP2-989-C00 | S/FAdder | 42" $\times 36-3 / 16$ " $\times 12$ " | 64 | \$536 |
| RP1-677-C00 | S/F Starter | 42" $\times 37-3 / 16^{\prime \prime} \times 16 "$ | 79 | \$789 |
| RP2-677-C00 | S/FAdder | 42" x 36-3/16" $\times 16{ }^{\prime \prime}$ | 68 | \$560 |

36"H Laminate Shelves


2 Adjustable Shelves and 1 Base Shelf

| RP1-701-C00 | S/F Starter | $36 " \times 37-3 / 16 " \times 10 "$ | 51 | \$672 |
| :---: | :---: | :---: | :---: | :---: |
| RP2-701-C00 | S/FAdder | $36 " \times 36-3 / 16 " \times 10 "$ | 43 | \$474 |
| RP1-702-C00 | S/F Starter | $36 " \times 37-3 / 16 " \times 12 "$ | 64 | \$715 |
| RP2-702-C00 | S/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 12$ " | 54 | \$494 |
| RP1-703-C00 | S/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 16 "$ | 69 | \$744 |
| RP2-703-C00 | S/FAdder | 36" $\times 36-3 / 16 " \times 16 "$ | 58 | \$584 |

30"H Laminate Shelves


## 1 Adjustable Shelf and 1 Base Shelf

| RP1-731-C00 | S/F Starter | $30 " \times 37-3 / 16 " \times 10 "$ | 48 | \$632 |
| :---: | :---: | :---: | :---: | :---: |
| RP2-731-C00 | S/FAdder | $30 " \times 36-3 / 16 " \times 10 "$ | 40 | \$445 |
| RP1-732-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 12$ " | 61 | \$672 |
| RP2-732-C00 | S/FAdder | 30 " x 36-3/16" $\times 12$ " | 51 | \$464 |
| RP1-733-C00 | S/F Starter | $30 " \times 37-3 / 16 " \times 16 "$ | 66 | \$700 |
| RP2-733-C00 | S/FAdder | 30 " x 36-3/16" $\times 16$ " | 55 | \$549 |

## Please specify Laminate Finishes (Table 4). Details can be found on page GEN 5.

For details regarding Clip \& Strip Shelving, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.



## 4 Adjustable Shelves and 1 Base Shelf per Side

| RP1-865-C00 | D/F Starter | 72 " $\times 37-3 / 16 " \times 20 "$ | 160 | \$1,895 |
| :---: | :---: | :---: | :---: | :---: |
| RP2-865-C00 | D/FAdder | 72" $\times 36-3 / 16^{\prime \prime} \times 20$ | 128 | \$1,456 |
| RP1-866-C00 | D/F Starter | 72 " $\times 37-3 / 16^{\prime \prime} \times 24 "$ | 199 | \$2,045 |
| RP2-866-C00 | D/FAdder | 72 " $\times 36-3 / 16$ " $\times 24$ " | 163 | \$1,576 |
| RP1-685-C00 | D/F Starter | 72 " $\times 37-3 / 16^{\prime \prime} \times 32$ " | 214 | \$2,168 |
| RP2-685-C00 | D/FAdder | 72 " $\times 36-3 / 16^{\prime \prime} \times 32$ " | 178 | \$1,806 |


| 4 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  | 60-1/2"H Laminate Shelves |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RP1-985-C00 | D/FStarter | 60-1/2" $\times 37-3 / 16$ " $\times 20$ " | 139 | \$1,795 |  | $\square$ |
| RP2-985-C00 | D/FAdder | 60-1/2" $\times 36-3 / 16$ " $\times 20$ " | 115 | \$1,361 |  |  |
| RP1-986-C00 | D/FStarter | 60-1/2" $\times 37-3 / 16$ " $\times 24$ " | 170 | \$1,910 |  |  |
| RP2-986-C00 | D/FAdder | 60-1/2" $\times 36-3 / 16^{\prime \prime} \times 24$ " | 142 | \$1,483 |  |  |
| RP1-688-C00 | D/FStarter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 3{ }^{\text {" }}$ | 185 | \$2,103 |  |  |
| RP2-688-C00 | D/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32$ " | 157 | \$1,686 |  |  |

Please specify Laminate Finishes (Table 4). Details can be found on page GEN 5.
For details regarding Clip \& Strip Shelving, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.


Catalog No.
Description
HxWxD
Wt. (lbs.)
Price


2 Adjustable Shelves and 1 Base Shelf per Side

| RP1-765-C00 | D/F Starter | 48" $\times 37-3 / 16 " \times 20 "$ | 111 | \$1,368 |
| :---: | :---: | :---: | :---: | :---: |
| RP2-765-C00 | D/FAdder | 48" $\times 36-3 / 16$ " $\times 20$ | 96 | \$1,027 |
| RP1-766-C00 | D/F Starter | 48" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 134 | \$1,431 |
| RP2-766-C00 | D/FAdder | 48" $\times 36-3 / 16$ " $\times 24$ " | 111 | \$1,098 |
| RP1-686-C00 | D/F Starter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 32$ " | 145 | \$1,550 |
| RP2-686-C00 | D/FAdder | 48" $\times 36-3 / 16$ " x 32 " | 122 | \$1,220 |

## 42"H Laminate Shelves

2 Adjustable Shelves and 1 Base Shelf per Side


| RP1-987-C00 | D/FStarter | 42"x37-3/16" $\times 20$ " | 101 | \$1,260 |
| :---: | :---: | :---: | :---: | :---: |
| RP2-987-C00 | D/FAdder | 42"x36-3/16" $\times 20$ | 86 | \$941 |
| RP1-991-C00 | D/FStarter | 42" $\times 37-3 / 16$ " $\times 24$ " | 124 | \$1,312 |
| RP2-991-C00 | D/FAdder | 42" $\times 36-3 / 16$ " $\times 24$ " | 105 | \$1,000 |
| RP1-687-C00 | D/FStarter | 42"x37-3/16"x ${ }^{\prime \prime}$ " | 135 | \$1,372 |
| RP2-687-C00 | D/FAdder | 42"x36-3/16"x ${ }^{\text {" }}$ | 116 | \$1,046 |

## 36"H Laminate Shelves

## $\underline{2}$ Adjustable Shelves and 1 Base Shelf per Side



| RP1-710-C00 | D/F Starter | $36 " \times 37-3 / 16$ " $\times 20 "$ | 91 | \$1,152 |
| :---: | :---: | :---: | :---: | :---: |
| RP2-710-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 20 "$ | 76 | \$855 |
| RP1-711-C00 | D/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 24$ " | 114 | \$1,204 |
| RP2-711-C00 | D/FAdder | $36 " \times 36-3 / 16 " \times 24 "$ | 95 | \$941 |
| RP1-712-C00 | D/F Starter | $36 " \times 37-3 / 16$ " $\times 32$ " | 125 | \$1,264 |
| RP2-712-C00 | D/FAdder | $36 " \times 36-3 / 16$ " $\times 32$ " | 106 | \$988 |



## 1 Adjustable Shelf and 1 Base Shelf per Side

| RP1-734-C00 | D/F Starter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 85 | $\mathbf{\$ 1 , 0 8 3}$ |
| :--- | :--- | :--- | ---: | ---: |
| RP2-734-C00 | D/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 70 | $\mathbf{\$ 8 0 4}$ |
| RP1-735-C00 | D/F Starter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 108 | $\mathbf{\$ 1 , 1 3 2}$ |
| RP2-735-C00 | D/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 89 | $\mathbf{\$ 8 8 5}$ |
|  |  | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 119 | $\mathbf{\$ 1 , 1 8 8}$ |
| RP1-736-C00 | D/FStarter | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 100 | $\mathbf{\$ 9 2 8}$ |
| RP2-736-C00 | D/FAdder |  |  |  |

Please specify Laminate Finishes (Table 4). Details can be found on page GEN 5.
For details regarding Clip \& Strip Shelving, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.

| Catalog No . | Description | HxWxD | Wt. (lbs.) | Price | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Adjustable Metal Shelves, 1 Fixed Shelf and 1 Thermally-Fused Laminate Base Shelf |  |  |  |  | 90"H Omega Shelves |
| RP5-960-C00 | S/FStarter | $90 " \times 37-3 / 16 " \times 10 "$ | 103 | \$1,157 | $\square$ |
| RP6-960-C00 | S/FAdder | $90 " \times 36-3 / 16 " \times 10 "$ | 90 | \$876 |  |
| RP5-967-C00 | S/FStarter | 90" $\times 37-3 / 16^{\prime \prime} \times 12$ " | 122 | \$1,301 |  |
| RP6-967-C00 | S/FAdder | 90" $\times 36-3 / 16$ " $\times 12$ " | 102 | \$936 |  |

4 Adjustable Metal Shelves, 1 Fixed Shelf and 1 Thermally-Fused Laminate Base Shelf

| RP5-976-C00 | S/FStarter | $82 " \times 37-3 / 16^{\prime \prime} \times 10 "$ | 93 | $\$ 1,056$ |
| :--- | :--- | :--- | ---: | ---: |
| RP6-976-C00 | S/FAdder | $82 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 80 | $\$ 802$ |
|  |  |  |  |  |
| RP5-977-C00 | S/FStarter | $82 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 112 | $\$ 1,184$ |
| RP6-977-C00 | S/FAdder | $82 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 92 | $\$ 867$ |

82"H Omega Shelves


4 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf

| RP5-861-C00 | S/FStarter | $72 " \times 37-3 / 16 " \times 10 "$ | 88 | $\$ 963$ |
| :--- | :--- | :--- | ---: | ---: |
| RP6-861-c00 | S/FAdder | $72 " \times 36-3 / 16 " \times 10 "$ | 75 | $\$ 735$ |
|  |  |  |  |  |
| RP5-863-C00 | S/FStarter | $72 " \times 37-3 / 16 " \times 12 "$ | 102 | $\$ 1,079$ |
| RP6-863-c00 | S/FAdder | $72 " \times 36-3 / 16 " \times 12 "$ | 87 | $\$ 805$ |

72"H Omega Shelves


| 4 Adjustab | elves a | ally-Fused Laminat |  |  | 60-1/2"H Omega Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP5-979-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16 " \times 10 "$ | 75 | \$872 |  |
| RP6-979-C00 | S/FAdder | 60-1/2" $\times 36-3 / 16$ " $\times 10 "$ | 65 | \$667 |  |
| RP5-988-C00 | S/FStarter | 60-1/2" $\times 37-3 / 16{ }^{\prime \prime} \times 12$ " | 96 | \$977 |  |
| RP6-988-C00 | S/FAdder | 60-1/2" $\times 36-3 / 16$ " $\times 12$ " | 81 | \$741 |  |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35. Clip \& Strip Shelving CANNOT be used with Omega Shelves.


Catalog No.
2 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf

| RP5-761-C00 | S/FStarter | $48 " \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 65 | $\$ 747$ |
| :--- | :--- | :--- | :--- | :--- |
| RP6-761-C00 | S/FAdder | $48 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 57 | $\$ 546$ |
|  |  |  |  | 78 |
| RP5-762-C00 | S/FStarter | $48 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 68 | $\$ 795$ |
| RP6-762-c00 | S/FAdder | $48 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | $\$ 53$ |  |

42"H Omega Shelves

$\mathbf{2}$ Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf

| RP5-981-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 61 | $\$ 714$ |
| :--- | :--- | :--- | :--- | :--- |
| RP6-981-C00 | S/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 53 | $\$ 514$ |
|  |  | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 74 | $\$ 749$ |
| RP5-989-C00 | S/F Starter | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 64 | $\$ 531$ |
| RP6-989-C00 | S/FAdder |  |  |  |

36"H Omega Shelves


## 2 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf

| RP5-701-C00 | S/F Starter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 56 | $\$ 682$ |
| :--- | :--- | :--- | :--- | :--- |
| RP6-701-C00 | S/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 48 | $\$ 483$ |
|  |  | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 69 | $\$ 703$ |
| RP5-702-C00 | S/F Starter | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 59 | $\$ 490$ |

30"H Omega Shelves


## 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf

| RP5-731-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 53 | $\mathbf{\$ 6 4 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP6-731-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 45 | $\mathbf{\$ 4 5 4}$ |
|  |  | $30 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 66 | $\mathbf{\$ 6 6 0}$ |
| RP5-732-C00 | S/F Starter | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 56 | $\$ 461$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

## Catalog No.

Description
HxWxD
Wt. (lbs.)
Price
5 Adjustable Metal Shelves, 1 Fixed Shelf and 1 Thermally-Fused Laminate Base Shelf per Side


| RP5-969-C00 | D/FStarter | $90 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 185 | $\mathbf{\$ 1 , 9 4 3}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP6-969-C00 | D/FAdder | $90 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 153 | $\mathbf{\$ 1 , 4 6 2}$ |
|  |  |  |  |  |
| RP5-973-C00 | D/FStarter | $90 " \times 37-3 / 16^{\prime \prime} \times 24^{"}$ | 224 | $\mathbf{\$ 2 , 3 2 8}$ |
| RP6-973-C00 | D/FAdder | $90 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 188 | $\mathbf{\$ 1 , 6 1 7}$ |

4 Adjustable Metal Shelves, 1 Fixed Shelf and 1 Thermally-Fused Laminate Base Shelf per Side 82"H Omega Shelves

| RP5-983-C00 | D/FStarter |
| :--- | :--- |
| RP6-983-C00 | D/FAdder |
|  |  |
| RP5-990-C00 | D/FStarter |
| RP6-990-C00 | D/FAdder |

$82 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$
$82 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$
$82 " \times 37-3 / 16^{\prime \prime} \times 24 "$
$82 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$

| 175 | $\mathbf{\$ 1 , 8 4 5}$ |
| :--- | :--- |
| 143 | $\mathbf{\$ 1 , 4 1 7}$ |
|  |  |
| 214 | $\mathbf{\$ 2 , 1 7 2}$ |
| 178 | $\mathbf{\$ 1 , 5 6 5}$ |



## 4 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP5-865-C00 | D/FStarter | 72 " $\times 37-3 / 16^{\prime \prime} \times 20 "$ | 160 | \$1,752 |
| :---: | :---: | :---: | :---: | :---: |
| RP6-865-C00 | D/FAdder | 72" $\times 36-3 / 16^{\prime \prime} \times 20$ " | 128 | \$1,374 |
| RP5-866-C00 | D/FStarter | 72" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 199 | \$2,027 |
| RP6-866-C00 | D/FAdder | 72" $\times 36-3 / 16$ " $\times 24$ " | 163 | \$1,513 |



| 4 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  | 60-1/2"H Omega Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP5-985-C00 | D/FStarter | 60-1/2" $\times 37-3 / 16 " \times 20 "$ | 139 | \$1,661 | - |
| RP6-985-C00 | D/FAdder | $60-1 / 2$ " $\times 36-3 / 16 " \times 20 "$ | 115 | \$1,331 | $\sim$ |
| RP5-986-C00 | D/FStarter | 60-1/2" $\times 37-3 / 16$ " $\times 24$ " | 170 | \$1,882 |  |
| RP6-986-C00 | D/FAdder | $60-1 / 2$ " $\times 36-3 / 16$ " $\times 24$ " | 142 | \$1,460 |  |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35. Clip \& Strip Shelving CANNOT be used with Omega Shelves.

|  | Catalog No. | Description | HxW×D | Wt. (lss.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega Shelves | $\underline{2}$ Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  |
|  | RP5.765-c00 | D/FStater | 48 " $37.3 / 166^{\prime 2} \times 20$ | ${ }^{111}$ | \$1,312 |
|  | RP6-765-c00 | D/FFadder | 48 " $36 \cdot 3 / 16$ " 20 " | 96 | 596 |
|  | RP5.766-c00 | D/FStater | 48 " $37.3 / 16$ " 24 " | 134 | \$1,417 |
|  | RP6.766-c00 | D/FAdder | 48 " $\times 363 / 166^{\prime 2} \times 24$ " | 111 | \$1,063 |

42"H Omega Shelves

$\underline{2}$ Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP5-987-C00 | D/FStarter | $42 " \times 37-3 / 16 " \times 20 "$ | 101 | $\$ 1,224$ |
| :--- | :--- | :--- | ---: | ---: |
| RP6-987-C00 | D/FAdder | $42 " \times 36-3 / 16 " \times 20 "$ | 86 | $\mathbf{\$ 8 7 2}$ |
|  |  | $42 " \times 37-3 / 16 " \times 24 "$ | 124 | $\$ 1, \mathbf{3 0 1}$ |
| RP5-991-C00 | D/FStarter | $42 " \times 36-3 / 16 " \times 24 "$ | 105 | $\$ 964$ |

36"H Omega Shelves


2 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP5-710-C00 | D/FStarter | $36 " \times 37-3 / 16 " \times 20 "$ | 91 | $\$ 1, \mathbf{1 3 7}$ |
| :--- | :--- | :--- | ---: | ---: |
| RP6-710-C00 | D/FAdder | $36 " \times 36-3 / 16 " \times 20^{\prime \prime}$ | 76 | $\mathbf{\$ 7 8 1}$ |
|  |  |  |  |  |
| RP5-711-c00 | D/FStarter | $36 " \times 37-3 / 16 " \times 24 "$ | 114 | $\mathbf{\$ 1 , 1 8 4}$ |
| RP6-711-c00 | D/FAdder | $36 " \times 36-3 / 16 " \times 24 "$ | 95 | $\mathbf{\$ 8 6 5}$ |

30"H Omega Shelves


1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf per Side

| RP5-734-C00 | D/F Starter | $30 " \times 37-3 / 16 " \times 20 "$ | 85 | $\mathbf{\$ 1 , 0 6 8}$ |
| :--- | :--- | :--- | ---: | ---: |
| RP6-734-C00 | D/FAdder | $30 " \times 36-3 / 16 " \times 20^{\prime \prime}$ | 70 | $\mathbf{\$ 7 3 3}$ |
|  |  |  |  |  |
| RP5-735-C00 | D/F Starter | $30 " \times 37-3 / 16 " \times 24 "$ | 108 | $\mathbf{\$ 1 , 1 1 3}$ |
| RP6-735-C00 | D/FAdder | $30 " \times 36-3 / 16 " \times 24 "$ | 89 | $\mathbf{\$ 8 1 3}$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.
Clip \& Strip Shelving CANNOT be used with Omega Shelves.

## Catalog No.

Description
HxWxD
Wt. (lbs.)
Price

| 5 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Metal Base Shelf |  |  |  |  | 90"H Omega Book Stop Shelves |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RP7-960-C00 | S/FStarter | $90 " \times 37-3 / 16 " \times 10 "$ | 103 | \$1,157 |  |  |
| RP8-960-C00 | S/FAdder | $90 " \times 36-3 / 16 " \times 10 "$ | 90 | \$876 |  | $\square$ |
| RP7-967-C00 | S/FStarter | 90 " $\times 37-3 / 16$ " $\times 12$ " | 122 | \$1,301 |  | 5 |
| RP8-967-C00 | S/FAdder | 90" $\times 36-3 / 16$ " $\times 12$ " | 102 | \$936 |  |  |

## 4 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Metal Base Shelf

| RP7-976-C00 | S/FStarter | $82 " \times 37-3 / 16^{\prime \prime} \times 10 "$ | 93 | $\$ 1,182$ |
| :--- | :--- | :--- | ---: | ---: |
| RP8-976-C00 | S/FAdder | $82 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 80 | $\$ 920$ |
|  |  |  |  |  |
| RP7-977-C00 | S/FStarter | $82 " \times 37-3 / 16 " \times 12 "$ | 112 | $\$ 1,331$ |
| RP8-977-C00 | S/FAdder | $82 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 92 | $\$ 988$ |

82"H Omega Book Stop Shelves


4 Adjustable Metal Shelves and 1 Metal Base Shelf

| RP7-861-C00 | S/FStarter | 72" $\times 37-3 / 16 " \times 10 "$ | 88 | \$1,058 |
| :---: | :---: | :---: | :---: | :---: |
| RP8-861-C00 | S/FAdder | 72"x $\times 6-3 / 16$ " $\times 10$ " | 75 | \$826 |
| RP7-863-C00 | S/F Starter | 72"x $37-3 / 16{ }^{\prime \prime} \times 12$ " | 102 | \$1,210 |
| RP8-863-C00 | S/FAdder | 72" $\times 36-3 / 16$ " $\times 12$ " | 87 | \$897 |

72"H Omega Book Stop Shelves


| 4 Adjustable Metal Shelves and 1 Metal Base Shelf |  |  |  |  | 60-1/2"H Omega Book Stop Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP7-979-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16$ " $\times 10 "$ | 75 | \$936 |  |
| RP8-979-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 10 "$ | 65 | \$732 |  |
| RP7-988-C00 | S/F Starter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 12$ " | 96 | \$1,088 |  |
| RP8-988-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12$ " | 81 | \$804 |  |



Catalog No.
Description
HxWxD
Wt. (Ibs.)
Price


2 Adjustable Metal Shelves and 1 Metal Base Shelf

42"H Omega Book Stop Shelves


2 Adjustable Metal Shelves and 1 Metal Base Shelf

| RP7-981-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 10 "$ | 61 | $\$ 750$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-981-C00 | S/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 10 "$ | 53 | $\$ 548$ |
|  |  | $42 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 74 | $\$ 795$ |
| RP7-989-C00 | S/F Starter | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 64 | $\$ 573$ |
| RP8-989-C00 | S/FAdder |  |  |  |

36"H Omega
Book Stop Shelves

$\underline{2}$ Adjustable Metal Shelves and 1 Metal Base Shelf

| RP7-701-C00 | S/F Starter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 56 | $\mathbf{\$ 7 1 3}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-701-C00 | S/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 48 | $\mathbf{\$ 5 1 1}$ |
|  |  | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 69 | $\mathbf{\$ 7 3 7}$ |
| RP7-702-C00 | S/F Starter | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 59 | $\$ 529$ |

30"H Omega
Book Stop Shelves


1 Adjustable Metal Shelf and 1 Metal Base Shelf

| RP7-731-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 53 | $\mathbf{\$ 6 7 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-731-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 45 | $\mathbf{\$ 4 8 1}$ |
|  |  |  |  | $\mathbf{\$ 6 9 3}$ |
| RP7-732-C00 | S/F Starter | $3037-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 66 | $\mathbf{\$ 4 9 8}$ |
| RP8-732-C00 | S/FAdder | $30^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 56 |  |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions CANNOT be used with Book Stop Shelving. Clip \& Strip Shelving CANNOT be used with Omega Shelves.
Catalog No.

Description
HxWxD
Wt. (lbs.)
Price

| 5 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Metal Base Shelf per Side |  |  |  |  | 90"H Omega <br> Book Stop Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP7-969-C00 | D/FStarter | $90 " \times 37-3 / 16 " \times 20 "$ | 185 | \$2,260 |  |
| RP8-969-C00 | D/FAdder | 90 " $\times 36-3 / 16$ " $\times 20$ " | 153 | \$1,759 | $\longrightarrow$ |
| RP7-973-c00 | D/FStarter | 90 " $\times 37-3 / 16 " \times 24 "$ | 224 | \$2,660 |  |
| RP8-973-C00 | D/FAdder | 90" $\times 36-3 / 16$ " $\times 24$ " | 188 | \$1,921 |  |



## 4 Adjustable Metal Shelves and 1 Metal Base Shelf per Side

| RP7-865-C00 | D/FStarter | 72" x 37-3/16" $\times 20 "$ | 160 | \$1,942 | Book Stop Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP8-865-C00 | D/FAdder | 72 " $\times 36-3 / 16 " \times 20 "$ | 128 | \$1,555 | $\longrightarrow$ |
| RP7-866-C00 | D/F Starter | 72" x $37-3 / 16^{\prime \prime} \times 24 "$ | 199 | \$2,221 |  |
| RP8-866-C00 | D/FAdder | 72 " $\times 36-3 / 16 " \times 24 "$ | 163 | \$1,686 |  |



Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions CANNOT be used with Book Stop Shelving.
Clip \& Strip Shelving CANNOT be used with Omega Shelves.


Catalog No
Description
HxWxD
Wt. (lbs.)
Price



## 36"H Omega

Book Stop Shelves
2 Adjustable Metal Shelves and 1 Metal Base Shelf per Side


| RP7-710-C00 | D/F Starter | $36 " \times 37-3 / 16 " \times 20 "$ | 91 | $\mathbf{\$ 1 , 2 0 0}$ |
| :--- | :--- | :--- | ---: | ---: |
| RP8-710-C00 | D/F Adder | $36 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 76 | $\mathbf{\$ 8 3 9}$ |
|  |  |  |  |  |
| RP7-711-C00 | D/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 114 | $\mathbf{\$ 1 , 2 5 0}$ |
| RP8-711-C00 | D/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24 "$ | 95 | $\mathbf{\$ 9 3 1}$ |


| 30"H Omega | 1 Adjustable Metal Shelf and 1 Metal Base Shelf per Side |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Book Stop Shelves | RP7-734-C00 | D/F Starter | $30 " \times 37-3 / 16 " \times 20 "$ | 85 | \$1,128 |
|  | RP8-734-C00 | D/FAdder | $30 " \times 36-3 / 16 " \times 20 "$ | 70 | \$788 |
|  | RP7-735-C00 | D/F Starter | $30 " \times 37-3 / 16 " \times 24 "$ | 108 | \$1,175 |
|  | RP8-735-C00 | D/FAdder | 30 " x 36-3/16" $\times 24$ " | 89 | \$875 |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions CANNOT be used with Book Stop Shelving.
Clip \& Strip Shelving CANNOT be used with Omega Shelves.

## Periodical Display Shelving

Periodical Display Shelves are 13"H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.


Note: Each metal display shelf receives 6 metal dividers per shelf.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :--- | :--- | :--- | :--- | :--- |

5 Display Metal Shelves, 3 Adjustable Metal Shelves, 1 Fixed Metal Shelf and 1 Thermally-Fused

| Laminate Base Shelf |
| :--- | :--- | :--- |


| RP7-918-C00 | S/FStarter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |

RP8-918-c00
S/FAdder


| RP7-920-C00 | S/FStarter | $60-1 / 2^{2} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 105 | $\$ 1,337$ |
| :--- | :--- | :--- | ---: | ---: |
| RP8-920-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 90 | $\$ 978$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.


## Periodical Display Shelving

Periodical Display Shelves are 13"H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.

Note: Each metal display shelf receives 6 metal dividers per shelf.

|  | Catalog No . | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega Periodical Display Shelves | 2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf |  |  |  |  |
|  | $\begin{aligned} & \text { RP7-919-C00 } \\ & \text { RP8-919-C00 } \end{aligned}$ | S/F Starter <br> S/F Adder | $\begin{aligned} & 48 " \times 37-3 / 16 " \times 12 " \\ & 48 " \times 36-3 / 16 " \times 12 " \end{aligned}$ | $\begin{aligned} & 90 \\ & 80 \end{aligned}$ | $\begin{array}{r} \$ 1,168 \\ \$ 903 \end{array}$ |

42"H Omega Periodical Display Shelves


36"H Omega Periodical Display Shelves


2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf

| RP7-921-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 80 | $\mathbf{\$ 1 , 0 0 9}$ |
| :--- | :--- | :--- | :--- | ---: |
| RP8-921-C00 | S/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 70 | $\mathbf{\$ 8 2 8}$ |


| 2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate |
| :--- |
| Base Shelf |
| RP7-719-coo |
| RP8-719-c00 |$\quad$ S/FStarter

30"H Omega Periodical Display Shelves


1 Display Metal Shelf, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf

| RP7-741-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 72 | $\$ 799$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-741-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 62 | $\$ 708$ |

## Periodical Display Shelving

Periodical Display Shelves are 13"H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a 13-3/4"H clear display area.


Note: Each metal display shelf receives 6 metal dividers per shelf.

| Catalog No. | Description | HxWxD (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |

5 Display Metal Shelves, 3 Adjustable Metal Shelves, 1 Fixed Metal Shelf and

| 1 Thermally-Fused Laminate Base Shelf per Side |
| :--- | :--- | :--- |


| RP7-922-c00 | D/FStarter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |


| RP8-922-C00 | D/FAdder |
| :--- | :--- |

4 Display Metal Shelves, 3 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-876-C00 | D/F Starter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 210 | $\mathbf{\$ 3 , 0 0 5}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-876-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24 "$ | 180 | $\mathbf{\$ 2 , 5 3 1}$ |



## Periodical Display Shelving

Periodical Display Shelves are 13 "H with a 3/4"H retaining lip. The display shelves are adjustable on a pin and hole system but they do not tilt. Each sloping display shelf has a $13-3 / 4$ "H clear display area.

Note: Each metal display shelf receives 6 metal dividers per shelf.

|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega Periodical Display Shelves | 2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate |  |  |  |  |
|  | $\begin{aligned} & \text { RP7-925-C00 } \\ & \text { RP8-925-C00 } \end{aligned}$ | D/F Starter <br> D/FAdder | $\begin{aligned} & 48 " \times 37-3 / 16 " \times 24 " \\ & 48 " \times 36-3 / 16 " \text { " } 24 " \end{aligned}$ | $\begin{aligned} & 150 \\ & 130 \end{aligned}$ | $\begin{aligned} & \$ 2,141 \\ & \$ 1,625 \end{aligned}$ |

42"H Omega Periodical Display Shelves


2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-924-C00 | D/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 130 | $\mathbf{\$ 1 , 9 0 9}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-924-C00 | D/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 111 | $\mathbf{\$ 1 , 3 8 5}$ |

36"H Omega Periodical Display Shelves


## 2 Display Metal Shelves, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-720-C00 | S/F Starter | $36 " \times 37-3 / 16 " \times 24 "$ | 120 | $\mathbf{\$ 1 , 6 8 6}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-720-C00 | S/FAdder | $36 " \times 36-3 / 16 " \times 24 "$ | 101 | $\mathbf{\$ 1 , 1 6 0}$ |

30"H Omega Periodical Display Shelves


1 Display Metal Shelf, 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-742-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 114 | $\mathbf{\$ 1 , 5 8 5}$ |
| :--- | :--- | :--- | ---: | :--- |
| RP8-742-C00 | S/F Adder | $30 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 0 9 1}$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.

## Metal Tilt and Store Shelving

Sloping display shelves have a 13 H H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16 " depth ONLY.

Catalog No.
Description
HxWxD
Wt. (lbs.)
Price
5 Tilting Metal Shelves, 4 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf

| RP7-935-C00 | S/F Starter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 250 | $\mathbf{\$ 2 , 3 5 4}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-935-C00 | S/F Adder | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 214 | $\$ 1,977$ |



4 Tilting Metal Shelves, 3 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf

| RP7-880-C00 | S/F Starter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 220 | $\mathbf{\$ 2 , 2 3 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-880-C00 | S/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 180 | $\$ 1,756$ |

$$
72 \text { " x 36-3/16" x } 16 \text { " }
$$

$$
180
$$

72"H Omega Tilt \& Store Shelves


## 4 Tilting Metal Shelves, 3 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused

 Laminate Base Shelf| RP7-936-C00 | S/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 180 | $\mathbf{\$ 2 , 1 1 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-936-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 130 | $\$ 1,531$ |

$60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16$ "
130

$$
60-1 / 2^{" ~ x ~ x ~} 36-3 / 16^{" ~ x ~} 16^{\prime \prime}
$$

RP8-936-C00 S/FAdder



Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.


Metal Tilt and Store Shelving
Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |

48"H Omega Tilt \& Store Shelves

3 Tilting Metal Shelves, 2 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf


| RP7-938-C00 | S/F Starter | $48^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 120 | $\mathbf{\$ 1 , 8 8 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-938-C00 | S/FAdder | $48 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 110 | $\mathbf{\$ 1 , 4 4 1}$ |

42"H Omega Tilt \& Store Shelves


3 Tilting Metal Shelves, 2 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf

| RP7-937-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 100 | $\mathbf{\$ 1 , 6 5 6}$ |
| :--- | :--- | :--- | ---: | :--- |
| RP8-937-C00 | S/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 90 | $\mathbf{\$ 1 , 3 5 0}$ |

36"H Omega Tilt \& Store Shelves


## 2 Tilting Metal Shelves, 1 Flat Thermally-Fused Laminate Adjustable Shelf and 1 Thermally-

 Fused Laminate Base Shelf| RP7-721-C00 | S/F Starter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 4 3 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-721-C00 | S/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 85 | $\mathbf{\$ 1 , 2 6 0}$ |

30"H Omega Tilt \& Store Shelves


1 Tilting Metal Shelf, 1 Flat Thermally-Fused Laminate Shelf and 1 Thermally-Fused Laminate Base Shelf

| RP7-743-C00 | S/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 92 | \$1,346 |
| :--- | :--- | :--- | :--- | :--- |
| RP8-743-C00 | S/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 82 | $\mathbf{\$ 1 , 1 8 5}$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.
Clip \& Strip Shelving CANNOT be used with Omega Shelves.

## Metal Tilt and Store Shelving

Sloping display shelves have a 13"H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16 " depth ONLY

Catalog No.
Description
HxWxD
Wt. (lbs.)
Price
5 Tilting Metal Shelves, 4 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-945-C00 | D/FStarter | $82 " \times 37-3 / 16 " \times 32 "$ | 450 | $\mathbf{\$ 4 , 2 3 6}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-945-C00 | D/FAdder | $82 " \times 36-3 / 16 " \times 32 "$ | 385 | $\mathbf{\$ 3 , 5 5 8}$ |

4 Tilting Metal Shelves, 3 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-840-C00 | D/F Starter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 396 | $\mathbf{\$ 4 , 0 1 9}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-840-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 324 | $\mathbf{\$ 3 , 1 5 8}$ |

72"H Omega Tilt \& Store Shelves


4 Tilting Metal Shelves, 3 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-946-COO | D/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32 "$ | 324 | $\mathbf{\$ 3 , 8 0 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-946-C00 | D/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 234 | $\mathbf{\$ 2 , 7 5 6}$ |

60-1/2" x $36-3 / 16$ " x 32
234


Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.


Metal Tilt and Store Shelving
Sloping display shelves have a 13 "H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

Note: Tilt and Store Shelving is available in 16" depth ONLY.

| $\square$ | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Omega Tilt \& Store Shelves | 3 Tilting Metal Shelves, 2 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  |
|  | RP7-948-C00 | D/FStarter | 48" $\times 37-3 / 16^{\prime \prime} \times 32$ " | 216 | \$3,390 |
|  | RP8-948-C00 | D/FAdder | 48 " $\times 36-3 / 16$ " $\times 32$ " | 198 | \$2,593 |

42"H Omega Tilt \& Store Shelves


3 Tilting Metal Shelves, 2 Flat Thermally-Fused Laminate Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-947-C00 | D/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 180 | $\mathbf{\$ 2 , 9 8 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-947-C00 | D/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 162 | $\mathbf{\$ 2 , 4 3 1}$ |

36"H Omega Tilt \& Store Shelves


2 Tilting Metal Shelves, 1 Flat Thermally-Fused Laminate Shelf and 1 Thermally-Fused Laminate Base Shelf per Side

| RP7-722-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 170 | $\mathbf{\$ 2 , 5 8 7}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-722-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 32 "$ | 152 | $\mathbf{\$ 2 , 0 3 7}$ |

30"H Omega Tilt \& Store Shelves


## 1 Tilting Metal Shelf, 1 Flat Thermally-Fused Laminate Adjustable Shelf and 1

 Thermally-Fused Laminate Base Shelf per Side| RP7-744-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 164 | $\mathbf{\$ 2 , 4 3 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP8-744-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 146 | $\mathbf{\$ 1 , 9 1 5}$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.
Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Metal Picture Book Shelving
Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.


| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :--- | :--- | :--- | :--- | :--- |

## 4 Adjustable (1 Fixed) Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate

 Base Shelf| RP1-233-C00 | S/F Starter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 200 | $\$ 1,350$ |
| :--- | :--- | :--- | ---: | ---: |
| RP2-233-C00 | S/FAdder | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 163 | $\$ 988$ |



3 Adjustable Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf

| RP1-232-C00 | S/FStarter | $60-1 / 2^{\prime \prime} \times 37-3 / 16 " \times 12 "$ | 132 | $\$ 1,113$ |
| :--- | :--- | :--- | :--- | ---: |
| RP2-232-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16 " \times 12^{\prime \prime}$ | 105 | $\$ 846$ |



60-1/2"H Omega Picture Book Shelves


Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35. Clip \& Strip Shelving CANNOT be used with Omega Shelves.


Metal Picture Book Shelving
Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.



2 Adjustable Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf

| RP1-231-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12 "$ | 78 | \$854 |
| :--- | :--- | :--- | :--- | :--- |
| RP2-231-C00 | S/F Adder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 58 | $\$ 604$ |

36"H Omega
Picture Book Shelves


RP1-717-C00 RP2-717-RP2-717-C00
$36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$
36 " x 36-3/16" x 12"
$\$ 800$
2 Adjustable Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf

73
\$555

30"H Omega
Picture Book Shelves


1 Adjustable Metal Picture Book Shelf w/Dividers and 1 Thermally-Fused Laminate Base Shelf
RP1-739-C00 S/F Starter $30 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime} \quad 70 \quad \$ 751$ RP2-739-C00 S/FAdder $30 " \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime} \quad 50 \quad \$ 521$

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.
Clip \& Strip Shelving CANNOT be used with Omega Shelves.

Metal Picture Book Shelving
Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.


| Catalog No. | Description | HxWxD (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |

4 Adjustable (1 Fixed) Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side

| RP1-236-C00 | D/F Starter | $82^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 333 | $\mathbf{\$ 2 , 4 7 8}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP2-236-C00 | D/FAdder | $82^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 269 | $\$ 1,783$ |

82"H Omega Picture Book Shelves


4 Adjustable Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side

| RP1-247-C00 | D/FStarter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 199 | $\mathbf{\$ 2 , 3 1 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP2-247-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 163 | $\mathbf{\$ 1 , 7 2 4}$ |

72"x36-3/16" x 24 "
163

72"H Omega Picture Book Shelves


4 Adjustable Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side

| RP1-235-C00 | D/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 231 | $\mathbf{\$ 2 , 1 4 5}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP2-235-C00 | D/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24 "$ | 186 | $\$ 1,665$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.


Metal Picture Book Shelving
Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.




2 Adjustable Metal Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side

| RP1-718-C00 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 158 | $\$ 1,349$ |
| ---: | :--- | :--- | :--- | ---: |
| RP2-718-C00 | D/FAdder | $36 " \times 36-3 / 16^{\prime \prime} \times 24 "$ | 129 | $\$ 987$ |

## 30"H Omega <br> Picture Book Shelves

1 Adjustable Metal Picture Book Shelf w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side


| RP1-740-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 152 | $\$ 1,268$ |
| :--- | :--- | :--- | :--- | ---: |
| RP2-740-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 123 | $\$ 928$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on page REP 35.
Clip \& Strip Shelving CANNOT be used with Omega Shelves.

## Casters Base

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Adjustable Shelves and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  | 60-1/2"H Laminate Shelves |
| RP1-985-C07 | D/F Starter | 60-1/2" $\times 37-3 / 16 " \times 20 "$ | 144 | \$2,096 |  |
| RP1-985-C08 | D/F Starter/Adder | $60-1 / 2^{\prime \prime} \times 73-3 / 8 " \times 20 "$ | 268 | \$3,772 | $\geqslant$ |
| RP1-986-C07 | D/FStarter | 60-1/2" $\times 37-3 / 16 " \times 24 "$ | 190 | \$2,206 |  |
| RP1-986-C08 | D/F Starter/Adder | 60-1/2" $\times 73-3 / 8{ }^{\prime \prime} \times 24$ " | 352 | \$3,971 |  |


| 2 Adjustable | es and 1 The | ed Laminate Ba | per |  | 48"H Laminate Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP1-765-c07 | D/FStarter | $48 " \times 37-3 / 16^{\prime \prime} \times 20 "$ | 117 | \$1,652 |  |
| RP1-765-C08 | D/FStarter/Adder | 48 " $\times 73-3 / 8$ " $\times 20$ " | 217 | \$2,975 |  |
| RP1-766-C07 | D/FStarter | 48" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 154 | \$1,738 |  |
| RP1-766-C08 | D/FStarter/Adder | 48 " $\times 73-3 / 8$ " $\times 24$ " | 285 | \$3,132 |  |


| $\underline{2}$ Adjustable Shelves and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  | 42"H Laminate Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP1-987-C07 | D/FStarter | 42" $\times 37-3 / 16 " \times 20 "$ | 106 | \$1,542 |  |
| RP1-987-C08 | D/F Starter/Adder | 42 " $\times 73-3 / 8$ " $\times 20$ " | 204 | \$2,774 | - |
| RP1-991-C07 | D/FStarter | 42"x37-3/16"x24" | 140 | \$1,624 |  |
| RP1-991-C08 | D/FStarter/Adder | 42 " $\times 73-3 / 8$ " $\times 24$ " | 269 | \$2,919 |  |

## 2 Adjustable Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP1-710-C07 | D/F Starter | $36 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 101 | $\mathbf{\$ 1 , 4 3 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP1-710-C08 | D/FStarter/Adder | $36 " \times 73-3 / 8 " \times 20^{\prime \prime}$ | 199 | $\mathbf{\$ 2 , 5 7 2}$ |
|  |  |  |  |  |
| RP1-711-c07 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24 "$ | 135 | $\mathbf{\$ 1 , 5 0 9}$ |
| RP1-711-c08 | D/FStarter/Adder | $36 " \times 73-3 / 8 " \times 24^{\prime \prime}$ | 264 | $\mathbf{\$ 2 , 7 0 6}$ |

36"H Laminate Shelves


1 Adjustable Shelf and 1 Thermally-Fused Laminate Base Shelf per Side

| RP1-734-C07 | D/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 3 4 6}$ |
| :--- | :--- | :--- | ---: | ---: |
| RP1-734-C08 | D/F Starter/Adder | $30 " \times 73-3 / 8 " \times 20^{\prime \prime}$ | 193 | $\mathbf{\$ 2 , 4 1 8}$ |
|  |  |  |  |  |
| RP1-735-C07 | D/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 129 | $\mathbf{\$ 1 , 4 1 9}$ |
| RP1-735-C08 | D/F Starter/Adder | $30^{\prime \prime} \times 73-3 / 8 " \times 24^{\prime \prime}$ | 258 | $\mathbf{\$ 2 , 5 4 4}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Partitions included for Mobile Units.


|  | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60-1/2"H Omega Picture Book Shelves | $\underline{2}$ Adjustable Picture Book Shelves w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  |
|  | RP1-235-C07 <br> RP1-235-C08 | D/F Starter <br> D/F Starter/Adder | $\begin{aligned} & 60-1 / 2 " \text { x } 37-3 / 16 " \times 24 " \\ & 60-1 / 2 " \times 73-3 / 8 " \text { " } 24 " \end{aligned}$ | $\begin{aligned} & 180 \\ & 352 \end{aligned}$ | $\begin{aligned} & \$ 2,316 \\ & \$ 4,083 \end{aligned}$ |


| 48"H Omega | 1 Adjustable Picture Book Shelf w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Shelves | RP1-248-C07 | D/FStarter | 48 " $\times 37-3 / 16$ " $\times 24$ " | 149 | \$1,877 |
| $\xrightarrow{\square}$ | RP1-248-C08 | D/F Starter/Adder | 48" $\times 73-3 / 8{ }^{\prime \prime} \times 24 "$ | 285 | \$3,376 |


| 42"H Omega | 1 Adjustable Picture Book Shelf w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Shelves | RP1-234-C07 | D/FStarter | 42 " $\times 37-3 / 16^{\prime \prime} \times 24 "$ | 130 | \$1,713 |
|  | RP1-234-C08 | D/F Starter/Adder | 42" x $73-3 / 8$ " $\times 24$ " | 269 | \$3,151 |
|  |  |  |  |  |  |
| -1, |  |  |  |  |  |


| 36"H Omega | 1 Adjustable Picture Book Shelf w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Shelves | RP1-718-C07 | D/FStarter | $36 " \times 37-3 / 16$ " $\times 24$ " | 125 | \$1,549 |
|  | RP1-718-C08 | D/F Starter/Adder | $36 " \times 73-3 / 8$ " $\times 24$ " | 264 | \$2,926 |
| 30"H Omega | 1 Adjustable Picture Book Shelf w/Dividers and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  |
| Picture Book Shelves | RP1-740-C07 | D/FStarter | $30 " \times 37-3 / 16 " \times 24 "$ | 119 | \$1,456 |
|  | RP1-740-C08 | D/F Starter/Adder | $30 " \times 73-3 / 8$ " $\times 24$ " | 258 | \$2,750 |

## Casters Base

| Catalog No . | Description | HxWxD | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  | 60-1/2"H Omega Shelves |
| RP5-985-C07 | D/F Starter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 20 "$ | 144 | \$2,300 |  |
| RP5-985-C08 | D/F Starter/Adder | $60-1 / 2^{\prime \prime} \times 73-3 / 8{ }^{\prime \prime} \times 20$ | 268 | \$4,139 | $\longrightarrow$ |
| RP5-986-C07 | D/FStarter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 24 "$ | 190 | \$2,347 |  |
| RP5-986-C08 | D/F Starter/Adder | 60-1/2" $\times 73-3 / 8{ }^{\prime \prime} \times 24 "$ | 352 | \$4,224 |  |


| 2 Adjustable | Shelves and | lly-Fused Lamin | She |  | 48"H Omega Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP5-765-C07 | D/FStarter | 48 " $\times 37-3 / 16$ " $\times 20$ " | 117 | \$1,814 |  |
| RP5-765-C08 | D/F Starter/Adder | $48 " \times 73-3 / 8 " \times 20 "$ | 217 | \$3,265 |  |
| RP5-766-607 | D/FStarter | 48" $\times 37-3 / 16^{\prime \prime} \times 24 "$ | 154 | \$1,850 |  |
| RP5-766-C08 | D/FStarter/Adder | $48 " \times 73-3 / 8$ " $\times 24$ " | 285 | \$3,333 |  |


| $\underline{2}$ Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side |  |  |  |  | 42"H Omega Shelves |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP5-987-C07 | D/FStarter | 42 " $\times 37-3 / 16^{\prime \prime} \times 20 "$ | 106 | \$1,692 |  |
| RP5-987-C08 | D/FStarter/Adder | 42 " $73-3 / 8$ " $\times 20$ " | 204 | \$3,044 |  |
| RP5-991-c07 | D/FStarter | 42" $\times 37-3 / 16^{\prime \prime} \times 24 "$ | 140 | \$1,727 |  |
| RP5-991-C08 | D/FStarter/Adder | 42 " $\times 73-3 / 8$ " $\times 24$ " | 269 | \$3,106 |  |

2 Adjustable Metal Shelves and 1 Thermally-Fused Laminate Base Shelf per Side

| RP5-710-C07 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 101 | $\mathbf{\$ 1 , 5 6 9}$ |
| :--- | :--- | :--- | :--- | :--- |
| RP5-710-C08 | D/FStarter/Adder | $36 " \times 73-3 / 8 " \times 20^{\prime \prime}$ | 199 | $\mathbf{\$ 2 , 8 2 3}$ |
|  |  |  |  |  |
| RP5-711-C07 | D/FStarter | $36 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 135 | $\mathbf{\$ 1 , 6 0 5}$ |
| RP5-711-C08 | D/FStarter/Adder | $36^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 264 | $\mathbf{\$ 2 , 8 7 9}$ |

36"H Omega Shelves


## 1 Adjustable Metal Shelf and 1 Thermally-Fused Laminate Base Shelf per Side

| RP5-734-C07 | D/F Starter | $30 " \times 37-3 / 16 " \times 20 "$ | 95 | \$1,475 |
| :---: | :---: | :---: | :---: | :---: |
| RP5-734-C08 | D/F Starter/Adder | $30 " \times 73-3 / 8 " \times 20 "$ | 193 | \$2,653 |
| RP5-735-C07 | D/F Starter | 30 " x $37-3 / 16$ " $\times 24$ " | 129 | \$1,508 |
| RP5-735-C08 | D/F Starter/Adder | $30 " x 73-3 / 8 " \times 24 "$ | 258 | \$2,706 |

30"H Omega Shelves


Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves.
Partitions included for Mobile Units.


|  | Catalog No . | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60-1/2"H Omega | 4 Adjustable Metal Shelves and 1 Metal Base Shelf per Side |  |  |  |  |
| Book Stop Shelves | RP7-985-C07 | D/F Starter | 60-1/2" $\times 37-3 / 16$ " $\times 20$ | 144 | \$2,814 |
| T | RP7-985-C08 | D/F Starter/Adder | 60-1/2" $\times 73-3 / 8$ " $\times 20$ " | 268 | \$4,942 |
|  | RP7-986-C07 | D/FStarter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 190 | \$2,882 |
|  | RP7-986-C08 | D/F Starter/Adder | 60-1/2" $\times 73-3 / 8{ }^{\prime \prime} \times 24$ " | 352 | \$5,026 |
| 48"H Omega | 4 Adjustable Metal Shelves and 1 Metal Base Shelf per Side |  |  |  |  |
| Book Stop Shelves | RP7-765-C07 | D/FStarter | $48 " \times 37-3 / 16^{\prime \prime} \times 20 "$ | 117 | \$2,070 |
|  | RP7-765-C08 | D/F Starter/Adder | 48 " $\times 73-3 / 8{ }^{\prime \prime} \times 20$ | 217 | \$3,571 |
|  | RP7-766-C07 | D/F Starter | 48" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 154 | \$2,180 |
|  | RP7-766-C08 | D/F Starter/Adder | $48^{\prime \prime} \times 73-3 / 8{ }^{\prime \prime} \times 24 "$ | 285 | \$3,758 |


| 42"H Omega | 2 Adjustable Metal Shelves and 1 Metal Base Shelf per Side |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Book Stop Shelves | RP7-987-C07 | D/FStarter | 42" $\times 37-3 / 16$ " $\times 20 "$ | 106 | \$1,865 |
|  | RP7-987-C08 | D/FStarter/Adder | 42 " $\times 73-3 / 8$ " $\times 20$ " | 204 | \$3,342 |
|  | RP7-991-C07 | D/FStarter | 42"x37-3/16" $\times 24$ " | 140 | \$1,962 |
|  | RP7-991-C08 | D/FStarter/Adder | 42 " $\times 73-3 / 8$ " $\times 24$ " | 269 | \$3,518 |


$\underline{2}$ Adjustable Metal Shelves and 1 Metal Base Shelf per Side

| RP7-710-C07 | D/F Starter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 101 | \$1,659 |
| :--- | :--- | :--- | :--- | :--- |
| RP7-710-C08 | D/F Starter/Adder | $36^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 20^{\prime \prime}$ | 199 | $\mathbf{\$ 3 , 1 1 2}$ |
|  |  |  |  |  |
| RP7-711-C07 | D/F Starter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 135 | $\mathbf{\$ 1 , 7 4 4}$ |
| RP7-711-C08 | D/FStarter/Adder | $36^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 264 | $\mathbf{\$ 3 , 2 7 7}$ |

## 30"H Omega

Book Stop Shelves


1 Adjustable Metal Shelf and 1 Metal Base Shelf per Side

| RP7-734-C07 | D/F Starter | $30 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 5 5 9}$ |
| :--- | :--- | :--- | ---: | ---: |
| RP7-734-C08 | D/F Starter/Adder | $30 " \times 73-3 / 8^{\prime \prime} \times 20^{\prime \prime}$ | 193 | $\mathbf{\$ 2 , 9 2 6}$ |
|  |  |  |  |  |
| RP7-735-C07 | D/F Starter | $30^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 129 | $\mathbf{\$ 1 , 6 4 0}$ |
| RP7-735-C08 | D/F Starter/Adder | $30^{\prime \prime} \times 73-3 / 8^{\prime \prime} \times 24^{\prime \prime}$ | 258 | $\mathbf{\$ 3 , 0 8 1}$ |

Please specify Laminate Finishes (Table 4) and Metal Color (Table 5). Details can be found on page GEN 5.
Note: Clip \& Strip Shelving CANNOT be used with Omega Shelves. Shelving Backs and Partitions CANNOT be used with Book Stop Shelving. Sway Braces included.

## Shelving Backs

Except where specified, all single-faced shelving is supplied without backs. When specified, single-faced shelving is supplied with full-height and full-width $1 / 4$ " thick thermally-fused laminate panel. Backs Partitions fit into rabbets in the end panels, intermediates, tops, and base, so that edges are concealed from view after installation.

## Shelving Partitions

Except where specified, all double-faced shelving is supplied without partitions. When specified, double-faced shelving is supplied with full-height and full-width $1 / 4$ " thick thermally-fused laminate panel. Partitions fit into rabbets in the end panels, intermediates, tops, and base, so that edges are concealed from view after installation.

| Catalog No. | Description | HxWx ${ }^{\text {d }}$ | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RPB-608-C00 | Back/Partition, 90"H | 87-5/16" $\times 35-5 / 8$ " x 1/4" | 24 | \$191 | Shelving Backs/Partitions |
| RPB-600-C00 | Back/Partition, 82"H | $79-5 / 16$ " $\times 35-5 / 8$ " $\times 1 / 4$ " | 22 | \$184 |  |
| RPB-620-C00 | Back/Partition, 72"H | $69-5 / 16$ " $\times 35-5 / 8$ " $\times 1 / 4$ " | 20 | \$172 |  |
| RPB-602-C00 | Back/Partition, 60-1/2"H | 58-15/16" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4^{\prime \prime}$ | 18 | \$159 |  |
| RPB-606-C00 | Back/Partition, 48"H | $46-7 / 16^{\prime \prime} \times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 15 | \$118 |  |
| RPB-604-C00 | Back/Partition, 42"H | 40-7/16" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 12 | \$108 |  |
| RPB-612-C00 | Back/Partition, 36"H | $34-7 / 16^{\prime \prime} \times 35-5 / 8{ }^{\prime \prime} \times 1 / 4 "$ | 10 | \$102 |  |
| RPB-610-C00 | Back/Partition, 30"H | 28-7/16" $\times 35-5 / 8{ }^{\prime \prime} \times 1 / 4$ " | 8 | \$95 |  |

## External Edge Banding

Single-Faced Tops are banded on both ends and on the front edge only. Back edge is not banded. Double-Faced Tops are banded on both ends and on the front and back edges.

| Catalog No . | Description | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |
| RP-W10-C01 | 10"D, Single-Faced | 11 | \$125 |
| RP-W12-C01 | 12"D, Single-Faced | 14 | \$129 |
| RP-W20-C01 | 20"D, Double-Faced | 23 | \$186 |
| RP-W24-C01 | 24"D, Double-Faced | 27 | \$211 |
| To Cover TWO UNITS |  |  |  |
| RP-W10-C02 | 10"D, Single-Faced | 22 | \$175 |
| RP-W12-C02 | 12"D, Single-Faced | 28 | \$186 |
| RP-W20-C02 | 20"D, Double-Faced | 46 | \$263 |
| RP-W24-C02 | 24"D, Double-Faced | 54 | \$330 |
| To Cover THREE UNITS |  |  |  |
| RP-W10-C03 | 10"D, Single-Faced | 33 | \$234 |
| RP-W12-C03 | 12"D, Single-Faced | 42 | \$244 |
| RP-W20-C03 | 20"D, Double-Faced | 69 | \$332 |
| RP-W24-C03 | 24"D, Double-Faced | 81 | \$350 |
| To Cover FOUR UNITS |  |  |  |
| RP-W10-C04 | 10"D, Single-Faced | 44 | \$349 |
| RP-W12-C04 | 12"D, Single-Faced | 56 | \$369 |
| RP-W20-C04 | 20"D, Double-Faced | 92 | \$520 |
| RP-W24-C04 | 24"D, Double-Faced | 108 | \$560 |
| To Cover FIVE UNITS |  |  |  |
| RP-W10-C05 | 10"D, Single-Faced | 55 | \$403 |
| RP-W12-C05 | 12"D, Single-Faced | 70 | \$431 |
| RP-W20-C05 | 20"D, Double-Faced | 115 | \$595 |
| RP-W24-C05 | 24"D, Double-Faced | 135 | \$680 |
| To Cover SIX UNITS |  |  |  |
| RP-W10-C06 | 10"D, Single-Faced | 66 | \$456 |
| RP-W12-C06 | 12"D, Single-Faced | 84 | \$488 |
| RP-W20-C06 | 20"D, Double-Faced | 138 | \$663 |
| RP-W24-C06 | 24"D, Double-Faced | 162 | \$700 |
| To Cover SEVEN UNITS |  |  |  |
| RP-W10-C07 | 10"D, Single-Faced | 77 | \$578 |
| RP-W12-C07 | 12 "D, Single-Faced | 98 | \$615 |
| RP-W20-C07 | 20"D, Double-Faced | 161 | \$851 |
| RP-W24-C07 | 24"D, Double-Faced | 189 | \$910 |
| To Cover EIGHT UNITS |  |  |  |
| RP-W10-C08 | 10"D, Single-Faced | 88 | \$631 |
| RP-W12-C08 | 12"D, Single-Faced | 112 | \$673 |
| RP-W20-C08 | 20"D, Double-Faced | 184 | \$927 |
| RP-W24-C08 | 24"D, Double-Faced | 216 | \$1,032 |
| To Cover NINE UNITS |  |  |  |
| RP-W10-C09 | 10"D, Single-Faced | 99 | \$683 |
| RP-W12-C09 | 12"D, Single-Faced | 126 | \$732 |
| RP-W20-C09 | 20"D, Double-Faced | 207 | \$997 |
| RP-W24-C09 | 24"D, Double-Faced | 243 | \$1,049 |

## General Specifications

## DESKTOP

Standard desktop is 1-3/16" thick, MDF core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 thick for balanced construction. The desk top receives a 2 mm PVC edgeband. All edges are applied to the desktop after the laminate and backer sheets are applied, constituting an external edge band. Desktop is positioned over the end panels of the desk module, flush with the outside edges of the end panels.

## END PANELS

Desk module end panels are 1" thick, thermally-fused laminate with an MDF core. The end panel and front panel are joined with $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ thick solid hardwood cleats screwed to the inside surface of the panel. Each end panel receives a 3" diameter egress grommet to provide for wire passage and two adjustable glides to allow leveling of the individual units.

## FRONT PANEL

The front panel is $3 / 4$ " thick, thermally-fused laminate with an MDF core. Exposed edges are externally banded with a 2 mm PVC edgeband. A 6 H H $x 3 / 4$ "D recessed, ebonized toe space is incorporated at the bottom of the panel. The front panel is positioned over the end panels of the desk module, flush with the outside edges of the end panels. Double wide units have two front panels to give the appearance of two individual units.

## WORK SURFACE

Work surface is $1-3 / 16$ " thick, MDF core, with a high-pressure laminate top surface .050 " thick and a backing sheet .020 " thick for balanced construction. The exposed edge receives a 2 mm PVC edgeband. The back edge of the work surface has a plastic black strip, 1-1/2"W, which projects above the work surface $1 / 4^{\prime \prime}$ to act as a retainer. The work surface is $24-1 / 2^{\prime \prime} \mathrm{D}$ and is positioned $1-1 / 2^{\prime \prime}$ away from the front panel, creating a cord drop space. Adjustable work surfaces positioned at heights of 36 ", 32 " or 27 " are available in single wide standing height desks.

Note: See Brodart optional electrical accessories for electrical power-distribution system for desk modules.

## LAMINATE SHELVES

Shelves are 3/4" thick, thermally-fused laminate, banded on front and back with matching 2 mm PVC edgebanding.

## DRAWERS

Drawers are constructed of thermally-fused laminate with $1 / 4$ " thick wood bottom panel. Box drawer has extension slides with 100 \# load capacity. File drawer has full-extension slides with 100\# load capacity.


Reprise Series 2MM PVC Edge Band

## DESK DIMENSIONS

Standing-Height Desk, overall:
39-3/16"Hx35"Wx30"D or 39-3/16"Hx70"Wx30"D.
Sitting-Height Desk, overall:
32-3/16"Hx35"Wx30"D or 32-3/16"Hx70"Wx30"D.


| Standing Sitting | Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Wide Desk with Patron Service Ledge | RP-012-S00 | Standing Height Desk with Patron Service Ledge | 39-3/16" $\times 35$ " x 30 " | 140 | \$2,514 |
|  |  | Inside dimensions: 33 " W 7-7/8" patron ledge is at Note: Adjustable-height w at heights of 36 ", 32 " or 27 | D. The 39-3/16"H. <br> ee may be positioned |  |  |
|  | RP-E12-S00 | Sitting Height Desk with Patron Service Ledge | $32-3 / 16 \text { " x 35" x } 30 "$ | 125 | \$2,388 |
|  |  | Inside dimensions: 33 " W <br> $7-7 / 8^{\prime \prime}$ patron ledge is at <br> Note: Work surface is fixe | D. The 32-3/16"H. |  |  |

Single-Wide Desk

without Patron Service Ledge | Standing Height Desk |
| :--- |
| without Patron Sewice Ledge |
| Inside dimensions: 33"W $\times 26-3 / 4$ " D . The |
| work surface is at $39-3 / 16^{\prime \prime} \mathrm{H}$. Two 3" diamenter |
| grommets are located in the work surface. |

| Book Return Unit | RP-015-S00 | Standing Height Book Return Unit 39-3/16" $\times 35$ " $\times 30$ " | 135 | \$2,127 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Inside dimensions: 33"Wx26-3/4"D. The work surface is at $39-3 / 16 \mathrm{H} \mathrm{H}$. Unit has a $5 \mathrm{H} \mathrm{H} \times 12$ "W finished opening centered in the front panel for passage of books and a book chute to direct the books over a mobile depressible book truck. (Depressible book truck not included). Two 3" diameter grommets are located in the work surface. |  |  |
|  | RP-E15-S00 | Sitting Height Book Return Unit 32-3/16" $\times 35$ " x 30" | 120 | \$2,003 |
|  |  | Inside dimensions: 33"Wx26-3/4"D. The work surface is at $32-3 / 16^{\prime \prime} \mathrm{H}$. Unit has a 5 H Hx 12 "W finished opening centered in the front panel for passage of books and a book chute to direct the books over a mobile depressible book truck. (Depressible book truck not included). Two 3" diameter grommets are located in the work surface. |  |  |

Please specify Laminate Finishes (Table 4) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4 and GEN 5.

| Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RP-121-S00 | Standing Height Cupboard $\quad 39-3 / 16 " \times 35 " \times 30 "$ and Open Shelf | 175 | \$4,184 | Cup | en Shelf |
|  | This unit has one fixed and two adjustable shelves. A hidden drawer is positioned above the lockable storage compartment. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
| RP-E21-S00 | Sitting Height Cupboard 32-3/16" $\times 35$ " $\times 30$ " | 160 | \$3,909 |  |  |
|  | This unit has one fixed and one adjustable shelf. A hidden drawer is positioned above the lockable storage compartment. Two 3" diameter grommets are located in the work surface. |  |  |  | 0 |




| Standing |
| :--- |
| Open Shelf and Drawer Unit |
| Catalog No. |


| Cash Drawer Unit | RP-131-S00 | Standing Height Cash Drawer Unit 39-3/16" $\times 35$ " $\times 30$ " | 150 | \$3,183 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Inside dimensions: 33 "W x 26-3/4"D. <br> The work surface is at $39-3 / 16$ " H . Desk <br> has locking drawer with a coin and currency tray. <br> Two 3" diameter grommets are located in the work surface. |  |  |
|  | RP-E31-S00 | Sitting Height Cash Drawer Unit 32-3/16" $\times 35$ " $\times 30$ " | 135 | \$3,046 |
|  |  | Inside dimensions: 33 "W x 26-3/4"D. <br> The work surface is at $32-3 / 16$ " H . Desk <br> has locking drawer with a coin and currency tray. <br> Two 3" diameter grommets are located in the work surface. |  |  |

ADA Station $\quad$\begin{tabular}{l}
SP-E32-S00 <br>

| Sitting Height ADA Station |
| :--- |
| The ADA transaction station is |
| designed to provide wheelchair access |
| on the patrons' side. The knee space depth |
| on the patrons' side is 22-1/4" and on the |
| staff side is 16". Two 3" diameter grommets |
| are located in the work surface. One 3-1/2" diameter | <br>

egress with sleeve is located in each end panel for wire passage.
\end{tabular}



| RP-134-S00 | Standing Height Full Width $\quad 39-3 / 16 " \times 35 " \times 30 "$ Drawer and Open Shelves | 180 | \$3,093 | Full Width Drawer and Open Shelves |
| :---: | :---: | :---: | :---: | :---: |
|  | This unit has a full-width drawer 10"Hx 33"W x 18-3/4"D. <br> Also, one fixed and one adjustable, full-depth shelf. Two 3" diameter grommets are located in the work surface. |  |  |  |
| RP-E34-S00 | Sitting Height Full Width $32-3 / 16 " \times 35 " \times 30 "$ <br> Drawer and Open Shelves <br> This unit has a full-width drawer $\text { 10"Hx } 33 \text { "Wx 18-3/4"D. }$ <br> Also, one fixed and one adjustable, full-depth shelf. Two 3" diameter grommets are located in the work surface. | 165 | \$2,911 |  |
| RP-135-S00 | Standing Height Full Width $\quad 39-3 / 16 " \times 35 " \times 30 "$ Drawer and Cupboard Unit | 220 | \$3,639 | Full Width Drawer and Cupboard Unit |
|  | This unit has a full-width drawer $10 " H \times 33$ "W x 18-3/4"D. Also, one fixed and one adjustable, full-depth shelf. Hinged doors have a catch, lock and door pulls. Two 3" diameter grommets are located in the work surface. |  |  |  |


\(\left.\begin{array}{l}Standing Height Open Shelf Unit <br>
This unit has a full-depth fixed base <br>
shelf and two full-depth adjustable shelves. <br>
Two 3" diameter grommets are located in <br>

the work surface.\end{array}\right]\)| S35" $\times 30$ " |
| :--- |




| Catalog No. | Description | HxWxD | (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: |
| RP-011-S00 | Standing Height Double-Wide | 39-3/16" $\times 70$ " x 30 " | 245 | \$3,638 |
|  | Desk with Patron Sewice Ledge |  |  |  |
|  | Work Surface at 35"H |  |  |  |
|  | Inside dimensions are 68"Wx2 | 4"D. |  |  |
|  | The 7-7/8"D patron ledge is at | ght of $39-3 / 16$ ". |  |  |
|  | Two 3" diameter grommets are | ed in the work surface. |  |  |
|  | Note: Standing-height roll und | not work with this unit. |  |  |

RP-E11-S00
Sitting Height Double-Wide 32-3/16" x 70" x 30" $210 \quad \mathbf{\$ 3 , 4 3 1}$
Desk with Patron Service Ledge
Work Surface at 28 "H
Inside dimensions are 68"Wx26-3/4"D.
The $7-7 / 8$ " $D$ patron ledge is at a height of $32-3 / 16$ ".
Two 3" diameter grommets are located in the work surface.


RP-011-SEA Standing Height Double-Wide $39-3 / 16^{\prime \prime} \times 70 " \times 30 " \quad 245 \quad \mathbf{\$ 3 , 5 4 6}$ Desk with Patron Service Ledge

Work Surface at $28^{\prime \prime} \mathrm{H}$
Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D .
The $7-7 / 8$ " $D$ patron ledge is at a height of $39-3 / 16$ ".
Two 3" diameter grommets are located in the work surface.
Note: Standing-height roll unders do not work with this unit.



| RP-138-S00 | Standing Height Double-Wide $39-3 / 16^{\prime \prime} \times 70 " \times 30 " 230$  <br> Single Pedestal Work Desk   | \$4,911 | Double-Wide Single Pedestal Work Desk |
| :---: | :---: | :---: | :---: |
|  | Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> This unit has one drawer pedestal mounted on the left side consisting of one locking drawer at top; two file drawers with Pendaflex hangers at the bottom. Two 3" diameter grommets are located in the work surface. |  |  |
| RP-E38-S00 | Sitting Height Double-Wide $\quad 32-3 / 16 " \times 70 " \times 30 " 195$ | \$4,639 |  |
|  | Single Pedestal Work Desk <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ "D. <br> This unit has one drawer pedestal mounted on the left side consisting of one locking file drawer at top; one file drawer at the bottom, both with hanging file racks. Two 3" diameter grommets are located in the work surface. |  |  |



| 90 Degree Multi-Purpose Corner with Patron Service Ledge | RP-017-S00 | Standing Height 90 Degree $\quad 39-3 / 16^{\prime \prime} \times 71-3 / 4^{\prime \prime} \times 30 "$ 245 $\mathbf{\$ 6 , 1 7 0}$ <br> Multi-Purpose with Patron Service Ledge   |
| :---: | :---: | :---: |
|  |  | Unit has 29-5/16"W port area. The 7-7/8"D patron ledge is at a height of 39-3/16". Work surface is at 35 H . Storage shelves are located in the two angled areas to the left and right of the module. One $3^{\prime \prime}$ diameter grommet is located in the work surface top. One 3-1/2"diameter egress with sleeve is located in each end panel for wire passage. |
|  | RP-E17-S00 | Sitting Height 90 Degree $32-3 / 16^{\prime \prime} \times 71-3 / 4^{\prime \prime} \times 30 " 210 \quad \$ 5,912$ <br> Multi-Purpose with Patron Service Ledge <br> Unit has 29-5/16"W port area. The 7-7/8" D patron ledge is at a height of 32-3/16". Work surface is at 28 H H . Storage shelves are located in the two angled areas to the left and right of the module. One $3^{\prime \prime}$ diameter grommet is located in the work surface top. One $3-1 / 2^{\prime \prime}$ diameter egress with sleeve is located in each end panel for wire passage. |



Please specify Laminate Finishes (Table 4) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4 and GEN 5.



| RP-041-S00 | Standing Height 90 Degree $\quad 39-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30 " 245 \quad \mathbf{7 , 4 5 0}$ | 90 Degree Open Curved Corner |
| :---: | :---: | :---: |
|  | Open Curved Corner <br> Work surface is at $39-3 / 16 " \mathrm{H}$. Unit has $26-5 / 8^{\prime \prime} \mathrm{W}$ port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |
| RP-E41-S00 | Sitting Height 90 Degree $\quad 32-3 / 16 " x 70-1 / 8^{\prime \prime} \times 30 " 210 \quad \$ 7,174$ <br> Open Curved Corner |  |
|  | Work surface is at $32-3 / 16 " \mathrm{H}$. Unit has $26-5 / 8$ " W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work-surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |


| Standing Sitting | Catalog No. | Description | HxWxD | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60 Degree Curved Corner with Patron Service Ledge | RP-047-S00 | Standing Height 60 Degree Curved Corner with Patron | $\begin{aligned} & 39-3 / 16 " \times 80-3 / 4 " \times 30 " \\ & \text { Ledge } \end{aligned}$ | 245 | \$10,175 |
|  |  | Curved Corner with Patron Service Ledge <br> The 7-7/8"D patron ledge is at a height of $39-3 / 16$ ". The work surface is at $35-7 / 16$ " H . Unit has 49-1/16" W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3 " diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |
|  | RP-E47-S00 | Sitting Height 60 Degree $32-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30^{\prime \prime} 210 \quad \$ 9,810$ <br> Curved Corner with Patron Service Ledge <br> The 7-7/8"D patron ledge is at a height of $32-3 / 16$ ". The work surface is at $28 " \mathrm{H}$. <br> Unit has 49-1/16" W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage. |  |  |  |

## 60 Degree Curved Corner

RP-048-S00


RP-E48-S00 Sitting Height 60 Degree $\quad 32-3 / 16 " \times 80-3 / 4 " \times 30 " \quad 210 \quad \$ 8,873$ Curved Corner
Work surface is at $32-3 / 16$ " H . Unit has $49-1 / 16$ " W port area. Storage shelves are located in the two angled areas to the left and right of the desk module. One 3" diameter grommet is located in the work surface top. One 3-1/2" diameter egress with sleeve is located in each end panel for wire passage.



RP-143-S00 $\quad$| Standing Height 90 Degree |
| :--- |
| Open Corner Shelf |
| This 90 degree unit is used to form a right-angle turn in a desk arrangement. |
| Has one fixed base shelf and two adjustable shelves. |
| Note: Units must be modified on a project by project basis for electrical pass-through |
| on open corner units. |

| RP-150-S00 | Standing Height 90 Degree Square Corner Unit | $39-3 / 16 \text { " x } 30 \text { " x } 30 "$ | 160 | \$2,526 | 90 Degree Square Corner Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube. |  |  |  |  |
| RP-E50-S00 | Sitting Height 90 Degree | $32-3 / 16$ " x 30 " x 30 " | 140 | \$2,382 |  |
|  | Square Corner Unit |  |  |  |  |
|  | This square corner unit is use One 3" diameter egress is lo a continuous ABS tube. | a right angle in a desk a each end panel for wire p | ngeme sage | ough | 0 |

\begin{tabular}{|c|c|c|c|c|c|}
\hline \& \begin{tabular}{l}
Maple \\
Catalog No.
\end{tabular} \& Description \& HxWx \({ }^{\text {d }}\) \& Wt. (lbs.) \& Price \\
\hline \multirow[t]{4}{*}{Detachable End Panels (Pair)} \& \multirow[t]{3}{*}{RP-178-S00

RP-E78-S00} \& Detachable End Panels (Pair) \& 37-1/2" $\times 1$ " $\times 26-3 / 4 "$ \& 52 \& \$973 <br>
\hline \& \& End panels are 1" thick, therm with an MDF core. Exposed ed with 2 mm PVC edgebanding. \& used laminate re externally banded \& \& <br>
\hline \& \& Detachable End Panels (Pair) \& 30-1/2" $\times 1$ " $\times 26-3 / 4 "$ \& 42 \& \$929 <br>
\hline \& \& End panels are 1" thick, 3-ply with an MDF core. Exposed e with 2 mm PVC edgebanding. \& mally-fused laminate re externally banded \& \& <br>
\hline
\end{tabular}



| Double-Wide Add On | RP-197-S00 <br> 7"H Patron Ledge |
| :--- | :--- |
| Double-Wide Add On <br> 7"H Patron Ledge <br> Unit is designed to be added onto a double wide desk <br> without a patron ledge. The Patron Ledge Assembly will attach <br> to the desktop by means of \#8 x 2-1/2" screws inserted through <br> the work surface into the ledge assembly. |  |


| Catalog No. | Description | HxWxD | Price |
| :--- | :--- | :--- | :--- |
| RP-EM1-S00 | Sitting Height Mobile Circulation Desk <br> with Patron Senice Ledge | $36 " \times 82 " \times 39 "$ | $\$ 5,130$ |



## Seating

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com•www.brodartfurniture.com

## General Specifications

## CHAIR FRAME

The chair frame is constructed of 16-gauge steel tubing. All joints are mig welded. The front and back legs are 1-3/4" diameter, and the side and front stretchers are $1-1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ rectangular tubing. The framing includes four metal brackets attached to the seat. The legs are equipped with rubber-cushioned glides.

## CHAIR SEAT

Chair seats are $5 / 8^{\prime \prime}$ thick bent multi-ply faced with maple or rift-cutt red oak as specified.

## UPHOLSTERED SEAT

Upholstered seats receive 1-1/2" thick HR-55, 2.8 density 55 ILD foam prior to being covered by a selected upholstery material that is wrapped around and stapled to the underside of the seat panel.

## WOOD CHAIR BACKS

Chair backs are $5 / 8^{\prime \prime}$ thick, bent multi-ply faced with maple or rift-cut red oak as specified. Adult backs are 10 " x 19-1/2"W. Youth backs are 8"H x 15-1/2"W.

## UPHOLSTERED CHAIR BACKS

Upholstered chair backs have a back platen of curved plywood and receive 1" thick 1835 FR, 1.8 density, 35 ILD foam prior to being covered by a selected upholstery material that is wrapped around and stapled to the back of the platen. This upholstered back platen is then screwed to the wood back from the rear support.

UPHOLSTERY MATERIALS AND FABRICS
Brodart fabric selections and polyurethane foam are fire rated.
Fabrics which meet Calif. Technical Bulletin \#133 are available.

## GLIDES

Each chair leg is equipped with a $7 / 8^{\prime \prime}$ diameter rubber-cushioned glide.

|  |  | Seat | Wt. | COM | Wood/G1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Description | HxWxD | (lbs.) | Price | Price | Price | Price | Price | Price |



| Upholstered | Upholstered Seat and Back with Metal Frame Chair, Oak Wood |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Seat/Back Chair | AP2-574-S00 | 32-1/2"H Adult | $18-1 / 2^{\prime \prime} \times 20-1 / 2^{\prime \prime} \times 17^{\prime \prime}$ | 25 | \$893 | \$891 | \$1,114 | \$1,149 | \$1,300 | \$1,377 |
|  | AP2-564-S00 | 28-3/4"H Youth | 16-1/2" $\times 17-1 / 2^{\prime \prime} \times 15{ }^{\prime \prime}$ | 25 | \$832 | \$831 | \$1,037 | \$1,072 | \$1,214 | \$1,282 |
| L | Upholstered Seat and Back with Metal Frame Chair, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | AP2-574-SMA | 32-1/2"H Adult | $18-1 / 2^{\prime \prime} \times 20-1 / 2^{\prime \prime} \times 17{ }^{\prime \prime}$ |  | \$973 | \$972 | \$1,215 | \$1,253 | \$1,420 | \$1,500 |
| $\cdots$ | AP2-564-SMA | 28-3/4"H Youth | 16-1/2" $\times 17-1 / 2^{\prime \prime} \times 15{ }^{\prime \prime}$ | 25 | \$906 | \$904 | \$1,132 | \$1,166 | \$1,319 | \$1,396 |
| - | Fabric Requirements: 1-1/2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |

Please specify Wood Finish (Table 1), Metal Color (Table 3) and Upholstery; if applicable (Table 5). Details can be found on pages GEN 4 and GEN 5.

## General Specifications

## CHAIR FRAME

Chair frame is 36 " overall height and $18-5 / 8$ " overall width. The legs are $1-3 / 4^{\prime \prime}$ square. The back legs receive a $10^{\circ}$ angle beginning at the top of the seat. Lower support stretcher braces will be positioned between the front and back leg 9 " from the bottom and will be 1 " Hx $3 / 4^{\prime \prime}$ thick. There are two (2) horizontal stretchers between the support braces that measure $3 / 4$ "H x 1" thick. Seat rails are $1-1 / 4$ " x 1 " thick. All joints shall be mortised, tenoned, and glued. All vertical and horizontal edges are eased.

CHAIR SEAT - WOOD
The wood seat is scooped solid wood, 1 " thick, 19 "W, 19"D, with notches cut in the two (2) back corners to fit around the back legs.

## CHAIR SEAT - UPHOLSTERED

The chair seat is $3 / 4^{\prime \prime}$ thick plywood covered with 1-1/2" thick foam and covered with a selected upholstery material which will be wrapped around and stapled to the underside of the seat. The underside of the seat is covered with a black cambric material.
Brodart fabric selections and polyurethane foam are fire rated.
Fabrics which meet Calif. Technical Bulletin \#133 are available.

## CHAIR BACKS

The seat backs are 16 -gauge metal, curved to fit the contour of the top back rail of the chair which is solid wood, $1-1 / 4$ " $\mathrm{H} \times 1$ " thick and curved at a 30 " radius. The backs are attached to the chair using finished wood screws. The metal is available in 5 different laser cut patterns which are electrostatic powder painted with no bare metal or sharp edges.

## CHAIR ARMS

The arm is $1-3 / 4$ " square. The arm is attached 2 " back from the front of the arm to a $J$-shaped vertical arm support that is $1-3 / 4$ " square. Vertical arm support is attached to the side seat rail with a wood lag bolt and fastened with a washer and nut. The arm is attached to the back post with a wood screw. Screw head is counter-sunk and capped with a wooden cover and sanded flush.

## CHAIR GLIDES

Each chair leg is equipped with a $7 / 8$ " diameter rubber cushioned nail glide. This chair has passed the ANSI/BIFMA X5.1-2002 Type III test.

## METAL BACK DESIGNS

When ordered, one of the following back designs must be specified as part of the catalog number. I.e.: an All Wood Adult Height chair in Oak wood and with the "Horizontal Slat" back design would be BBH-551-S00


Q-QUARTER CIRCLE


T-TRIANGLES


C-CIRCLES


P-PICTURE FRAME


H-HORIZONTAL SLATS

When ordered, one of the following back designs must be specified as part of the catalog number. Example: an All Wood Adult Height chair in Oak wood with the "Horizontal Slats" back design would be BBH 551 S00.


All Wood Chair without Arms


## All Wood Chair, Oak Wood

| BB_-551-S00 OAK | $32-1 / 2 " H$ Adult | $18 " \times 19 " \times 19 "$ | 22 | $\$ 956$ |
| :--- | :--- | :--- | :--- | :--- |
| BB_-561-S00 OAK | $28-3 / 4 " H$ Youth | $16 " \times 19 " \times 19 "$ | 21 | $\$ 956$ |
| Al/ Wood Chair, Maple Wood |  |  |  |  |
| BB_-551-S00 MAP | $32-1 / 2 " H$ Adult | $18 " \times 19 " \times 19^{\prime \prime}$ | 22 | $\$ 956$ |
| BB_-561-S00 MAP | $28-3 / 4 " H$ Youth | $16 " \times 19 " \times 19^{\prime \prime}$ | 21 | $\$ 956$ |


| Upholstered Seat | Wood Framed Chair with Upholstered Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chair without Arms | BB_-552-S00 OAK | 32-1/2" H Adult | 18 " x 19" $\times 19$ " | 22 | \$1,094 | \$1,089 | \$1,311 | \$1,355 | \$1,589 | \$1,681 |
| T | BB_-562-S00 OAK | 28-3/4"H Youth | 16 " x 19" x 19" | 21 | \$1,094 | \$1,089 | \$1,311 | \$1,355 | \$1,589 | \$1,681 |
| 7 | Wood Framed Chair with Upholstered Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | BB_-552-S00 MAP | 32-1/2"H Adult | 18" $\times 19$ " $\times 19$ " | 22 | \$1,094 | \$1,089 | \$1,311 | \$1,355 | \$1,589 | \$1,681 |
|  | BB_-562-S00 MAP | 28-3/4"H Youth | 16 " x 19" x 19" | 21 | \$1,094 | \$1,089 | \$1,311 | \$1,355 | \$1,589 | \$1,681 |

Fabric Requirements: 1/2 yards per chair, Non-directional, 54" wide.

| All Wood Chair | All Wood Chair with Arms (Arm Height: 26-3/8" Adult, 24-3/8" Youth), Oak Wood |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| with Arms | BB_-581-S00 OAK | $32-1 / 2^{\prime \prime}$ H Adult | $18 " \times 19 " \times 19 "$ | 28 | $\$ 1,094$ |
|  | BB_-591-S00 OAK | $28-3 / 4 " H$ Youth | $16 " \times 19 " \times 19 "$ | 27 | $\$ 1,094$ |

## All Wood Chair with Arms (Arm Height: 26-3/8"Adult, 24-3/8" Youth), Maple Wood

| BB_-581-S00 MAP | 32-1/2"H Adult | $18{ }^{\prime \prime} \times 19{ }^{\prime \prime} \times 19$ | 28 | \$1,094 |
| :---: | :---: | :---: | :---: | :---: |
| BB -591-S00 MAP | 28-3/4"H Youth | $16{ }^{\text {" }}$ ( 19" $\times 19$ " | 27 | \$1,094 |

Upholstered Seat Chair with Arms


Wood Framed Chair with Upholstered Seat and Arms (Arm Height: 26-3/8" Adult, 24-3/8" Youth), Oak Wood

| BB_-582-S00 OAK | $32-1 / 2^{\prime \prime}$ H Adult | $18^{\prime \prime} \times 19^{\prime \prime} \times 19^{\prime \prime}$ | 28 | $\mathbf{\$ 1 , 2 1 6}$ | $\mathbf{\$ 1 , 2 1 2}$ | $\mathbf{\$ 1 , 4 5 9}$ | $\mathbf{\$ 1 , 5 0 9}$ | $\mathbf{\$ 1 , 7 6 8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BB_-592-S00 OAK | $28-3 / 4^{\prime \prime} \mathrm{H}^{\prime}$ Youth | $16^{\prime \prime} \times 19^{\prime \prime} \times 19^{\prime \prime}$ | 27 | $\mathbf{\$ 1 , 2 1 6}$ | $\mathbf{\$ 1 , 2 1 2}$ | $\mathbf{\$ 1 , 4 5 9}$ | $\mathbf{\$ 1 , 5 0 9}$ | $\mathbf{\$ 1 , 7 6 8}$ |
| $\mathbf{\$ 1 , 8 6 9}$ |  |  |  |  |  |  |  |  |

Wood Framed Chair with Upholstered Seat and Arms (Arm Height: 26-3/8" Adult, 24-3/8" Youth), Maple Wood

| BB_-582-S00 MAP | $32-1 / 2 " H ~ A d u l t ~$ | $18 " \times 19 " \times 19 "$ | 28 | $\mathbf{\$ 1 , 2 1 6}$ | $\mathbf{\$ 1 , 2 1 2}$ | $\mathbf{\$ 1 , 4 5 9}$ | $\mathbf{\$ 1 , 5 0 9}$ | $\mathbf{\$ 1 , 7 6 8}$ | $\mathbf{\$ 1 , 8 6 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BB_-592-S00 MAP | $28-3 / 4 " H$ Youth | $16^{\prime \prime} \times 19^{\prime \prime} \times 19^{\prime \prime}$ | 27 | $\mathbf{\$ 1 , 2 1 6}$ | $\mathbf{\$ 1 , 2 1 2}$ | $\mathbf{\$ 1 , 4 5 9}$ | $\mathbf{\$ 1 , 5 0 9}$ | $\mathbf{\$ 1 , 7 6 8}$ | $\mathbf{\$ 1 , 8 6 9}$ |

Fabric Requirements: 1/2 yards per chair, Non-directional, 54" wide.

## General Specifications

## CHAIR FRAMES

Each frame member is constructed from 1-1/4" hardwood. All frame joints are mortised, tenoned and glued. Legs, back posts, and stretchers are 1" x 2-3/16"W. Upper side rail is 1" x 3"W; lower side rail is $1^{\prime \prime} \times 2-3 / 16$ "W. Front and back top rails are $1^{\prime \prime} \times 2-1 / 2$ " shaped to receive seat. Tops of front and rear vertical post in side frames have a $3 / 4$ " radius, and the bottom of each leg receives a $3 / 4$ " radius. Front and back legs are coped with a $7 / 8^{\prime \prime}$ radius on the two outside edges. The top of the side seat rails, the top of the side stretchers and the top of the cross stretchers are also coped with a $7 / 8$ " radius.

All frames have a 3/4" solid hardwood support brace in each corner of the seat area to give added strength.

## CHAIR SEAT

Standard adult wood seats are 3/4" thick, bent-plywood panel, faced with select hardwood veneers. Standard youth and juvenile wood seats are $1 / 2$ " thick bent plywood panel, faced with select hardwood veneers.
Note: Optional 3/4" thick, hardwood seats, (available at extra charge), are constructed of glued-up strips not less than 1" or more than 3 "W. Seat panels are scooped for seating comfort.

Upholstered seats are constructed of $1 / 2^{\prime \prime}$ formed plywood. The plywood is covered with 2 " thick foam prior to being covered by a selected upholstery material which is wrapped around and stapled to the underside of seat. The underside of the seat is covered with black cambric material.

## CHAIR BACK

Chair back is $1^{\prime \prime} \times 5^{\prime \prime}$ (youth \& juvenile) or 6" H (adult) steam-bent, solid hardwood, screwed into vertical back posts on an 8û angle using four 2" joint connector bolts. Upholstered backs have a back platen which is curved plywood; prior to upholstery two tee-nuts are inserted into the platen. The platen is covered with 1 " foam padding and upholstered with all edges wrapped and stapled to the back side of the platen. Upholstered platens are attached to the chair back by two machine bolts which pass through the solid chair back into the tee-nuts in the platen.

## UPHOLSTERY MATERIALS AND FABRICS

Brodart fabric selections and polyurethane foam are fire rated.

Fabrics which meet Calif. Technical Bulletin \#133 are available.
GLIDES
Leg base chairs are equipped with rubber-cushioned glides.

## SLED BASE CHAIRS

Sled base chairs are of the same construction as leg base chairs but receive two 1" x 2-3/16" rails tenoned and glued to the bottom of leg post to form a sled base. Sled base chairs do not receive glides.

|  | Catalog No. | Description | $\begin{aligned} & \text { Seat } \\ & \text { HxWxD } \end{aligned}$ | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood Chair | All Wood Chair with Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | B1-551-S00 OAK | 32-3/8"H Adult | $18^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 |  | \$395 |  |  |  |  |
|  | B1-561-S00 OAK | 27-3/8"H Youth | $16 " \times 16 " \times 16 "$ | 23 |  | \$395 |  |  |  |  |
|  | B1-541-S00 OAK | 25-3/8"H Juvenile | $14^{\prime \prime} \times 16^{\prime \prime} \times 16^{\prime \prime}$ | 22 |  | \$395 |  |  |  |  |
|  | All Wood Chair with Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B1-551-S00 MAP | 32-3/8"H Adult | $18^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 |  | \$419 |  |  |  |  |
|  | B1-561-S00 MAP | 27-3/8"H Youth | 16 " x 16" x 16 " | 23 |  | \$419 |  |  |  |  |
|  | B1-541-S00 MAP | 25-3/8"H Juvenile | $14^{\prime \prime} \times 16^{\prime \prime} \times 16^{\prime \prime}$ | 22 |  | \$419 |  |  |  |  |
|  | All Wood Chair with Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | B1-551-0AK | 32-3/8"H Adult | 18 " $\times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 |  | \$418 |  |  |  |  |
|  | B1-561-0AK | 27-3/8"H Youth | 16 " x 16" x 16 " | 23 |  | \$418 |  |  |  |  |
|  | B1-541-0AK | 25-3/8"H Juvenile | $14^{\prime \prime} \times 16^{\prime \prime} \times 16^{\prime \prime}$ | 22 |  | \$418 |  |  |  |  |
|  | All Wood Chair with Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B1-551-0AK MAP | 32-3/8"H Adult | 18 " $\times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 |  | \$443 |  |  |  |  |
|  | B1-561-0AK MAP | 27-3/8"H Youth | 16 " x 16" x 16 " | 23 |  | \$443 |  |  |  |  |
|  | B1-541-0AK MAP | 25-3/8"H Juvenile | $14^{\prime \prime} \times 16^{\prime \prime} \times 16^{\prime \prime}$ | 22 |  | \$443 |  |  |  |  |


| Upholstered | Wood Frame Chair with Upholstered Back and Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Back Chair | B1-553-S00 OAK | 32-3/8"H Adult | 18 " x 18-3/4" x $18{ }^{\prime \prime}$ | 23 | \$451 | \$450 | \$473 | \$489 | \$656 | \$693 |
|  | B1-563-S00 OAK | 27-3/8"H Youth | $16 " \times 16{ }^{\prime \prime} \times 16{ }^{\prime \prime}$ | 23 | \$451 | \$450 | \$473 | \$489 | \$656 | \$693 |
|  | B1-543-S00 OAK | 25-3/8"H Juvenile | 14" $\times 16^{\prime \prime} \times 16^{\prime \prime}$ | 22 | \$451 | \$450 | \$473 | \$489 | \$656 | \$693 |
|  | Wood Frame Chair with Upholstered Back and Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B1-553-S00 MAP | 32-3/8"H Adult | $18^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 | \$478 | \$477 | \$500 | \$519 | \$697 | \$737 |
|  | B1-563-S00 MAP | 27-3/8"H Youth | $16 " \times 16 " \times 16 "$ | 23 | \$478 | \$477 | \$500 | \$519 | \$697 | \$737 |
|  | B1-543-S00 MAP | 25-3/8"H Juvenile | $14^{\prime \prime} \times 16^{\prime \prime} \times 16^{\prime \prime}$ | 22 | \$478 | \$477 | \$500 | \$519 | \$697 | \$737 |
|  | Wood Frame Chair with Upholstered Back and Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | B1-553-0AK | 32-3/8"H Adult | $18^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 | \$469 | \$468 | \$492 | \$512 | \$683 | \$723 |
|  | B1-563-0AK | 27-3/8"H Youth | $16 " \times 16{ }^{\prime \prime} \times 16^{\prime \prime}$ | 23 | \$469 | \$468 | \$492 | \$512 | \$683 | \$723 |
|  | B1-543-0AK | 25-3/8"H Juvenile | $14^{\prime \prime} \times 16^{\prime \prime} \times 16^{\prime \prime}$ | 22 | \$469 | \$468 | \$492 | \$512 | \$683 | \$723 |
|  | Wood Frame Chair with Upholstered Back and Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B1-553-0AK MAP | 32-3/8"H Adult | $18^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 | \$498 | \$497 | \$522 | \$542 | \$726 | \$768 |
|  | B1-563-0AK MAP | 27-3/8"H Youth | $16^{\prime \prime} \times 16{ }^{\prime \prime} \times 16^{\prime \prime}$ | 23 | \$498 | \$497 | \$522 | \$542 | \$726 | \$768 |
|  | B1-543-0AK MAP | 25-3/8"H Juvenile | 14" $\times 16{ }^{\prime \prime} \times 16^{\prime \prime}$ | 22 | \$498 | \$497 | \$522 | \$542 | \$726 | \$768 |

Fabric Requirements: Back 1/4 yards and Seat 1/2 yards per chair, Non-directional, 54" wide.

| Catalog No . | Description | $\begin{gathered} \text { Seat } \\ H \times W \times D \end{gathered}$ | Wt. (lbs.) | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wood Frame Chair with Upholstered Seat, Oak Wood |  |  |  |  |  |  |  |  |  | Upholstered Seat Chair |
| B1-552-S00 OAK | 32-3/8"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 | \$464 | \$460 | \$519 | \$538 | \$670 | \$710 |  |
| B1-562-S00 OAK | 27-3/8"H Youth | 16 " $\times 16$ " $\times 16{ }^{\prime \prime}$ | 23 | \$464 | \$460 | \$519 | \$538 | \$670 | \$710 |  |
| B1-542-S00 OAK | 25-3/8"H Juvenile | 14 " $\times 16$ " $\times 16$ " | 22 | \$464 | \$460 | \$519 | \$538 | \$670 | \$710 |  |
| Wood Frame Chair with Upholstered Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| B1-552-S00 MAP | 32-3/8"H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\text {" }}$ | 23 | \$492 | \$488 | \$550 | \$571 | \$711 | \$752 |  |
| B1-562-S00 MAP | 27-3/8"H Youth | $16 " \times 16{ }^{\prime \prime} \times 16^{\prime \prime}$ | 23 | \$492 | \$488 | \$550 | \$571 | \$711 | \$752 |  |
| B1-542-S00 MAP | 25-3/8"H Juvenile | 14 " $\times 16{ }^{\prime \prime} \times 16{ }^{\prime \prime}$ | 22 | \$492 | \$488 | \$550 | \$571 | \$711 | \$752 |  |


| Wood Frame Chair with Upholstered Seat and Back, Oak Wood |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B1-554-SOO OAK | $32-3 / 8^{\prime \prime} \mathrm{H}$ Adult | $18 " \times 18-3 / 4 " \times 18^{\prime \prime}$ | 23 | $\$ 533$ | $\$ 523$ | $\$ 656$ | $\$ 676$ | $\$ 765$ | $\$ 809$ |

Fabric Requirements: Back 1/4 yards and Seat 1/2 yards per chair, Non-directional, 54" wide.


| Upholstered Back Chair | Wood Frame Chair with Upholstered Back and Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B2-553-S00 OAK | 32"H Adult | 18 " x 18-3/4" $\times 18{ }^{\prime \prime}$ | 23 | \$451 | \$450 | \$473 | \$489 | \$656 | \$693 |
| $\longrightarrow$ | B2-563-S00 OAK | 27 "H Youth | 16 " x 16" x 16" | 23 | \$451 | \$450 | \$473 | \$489 | \$656 | \$693 |
|  | B2-543-S00 OAK | 25"H Juvenile | 14 " x 16" x 16 " | 22 | \$451 | \$450 | \$473 | \$489 | \$656 | \$693 |
| - | Wood Frame Chair with Upholstered Back and Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
| $\geqslant 1$ | B2-553-S00 MAP | 32"H Adult | $18{ }^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 23 | \$478 | \$477 | \$500 | \$519 | \$697 | \$737 |
| , | B2-563-S00 MAP | 27"H Youth | 16 " x 16" x 16 " | 23 | \$478 | \$477 | \$500 | \$519 | \$697 | \$737 |
| - | B2-543-S00 MAP | 25"H Juvenile | $14 " \mathrm{x} 16$ " x 16" | 22 | \$478 | \$477 | \$500 | \$519 | \$697 | \$737 |
|  | Wood Frame Chair with Upholstered Back and Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | B2-553-0AK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\prime \prime}$ | 23 | \$469 | \$468 | \$492 | \$512 | \$683 | \$723 |
|  | B2-563-0AK | 27"H Youth | 16 " x 16" x 16" | 23 | \$469 | \$468 | \$492 | \$512 | \$683 | \$723 |
|  | B2-543-0AK | 25"H Juvenile | $14^{\prime \prime} \times 16{ }^{\prime \prime} \times 16{ }^{\prime \prime}$ | 22 | \$469 | \$468 | \$492 | \$512 | \$683 | \$723 |
|  | Wood Frame Chair with Upholstered Back and Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B2-553-0AK MAP | 32"H Adult | 18 " x 18-3/4" $\times 18{ }^{\prime \prime}$ | 23 | \$498 | \$497 | \$522 | \$542 | \$726 | \$768 |
|  | B2-563-0AK MAP | 27"H Youth | 16 " x 16" x 16 " | 23 | \$498 | \$497 | \$522 | \$542 | \$726 | \$768 |
|  | B2-543-0AK MAP | 25"H Juvenile | $14^{\prime \prime} \times 16{ }^{\prime \prime} \times 16^{\prime \prime}$ | 22 | \$498 | \$497 | \$522 | \$542 | \$726 | \$768 |

Fabric Requirements: Back 1/4 yards and Seat 1/2 yards per chair, Non-directional, 54" wide.

| Catalog No . | Description | $\begin{gathered} \text { Seat } \\ \mathrm{HxW} \times \mathrm{D} \end{gathered}$ | Wt. (Ibs.) | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wood Frame Chair with Upholstered Seat, Oak Wood |  |  |  |  |  |  |  |  |  | Upholstered Seat Chair |
| B2-552-S00 OAK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 | \$464 | \$460 | \$519 | \$538 | \$670 | \$710 |  |
| B2-562-S00 OAK | 27"H Youth | 16 " $\times 16$ " $\times 16$ " | 23 | \$464 | \$460 | \$519 | \$538 | \$670 | \$710 |  |
| B2-542-S00 OAK | 25"H Juvenile | 14 " $\times 16$ " $\times 16$ " | 22 | \$464 | \$460 | \$519 | \$538 | \$670 | \$710 |  |
| Wood Frame Chair with Upholstered Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| B2-552-S00 MAP | 32 H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\text {" }}$ | 23 | \$492 | \$488 | \$550 | \$571 | \$711 | \$752 |  |
| B2-562-S00 MAP | 27"H Youth | $16 " \times 16 " \times 16 "$ | 23 | \$492 | \$488 | \$550 | \$571 | \$711 | \$752 |  |
| B2-542-S00 MAP | 25 "H Juvenile | 14 " $\times 16$ " $\times 16$ " | 22 | \$492 | \$488 | \$550 | \$571 | \$711 | \$752 |  |


| Wood Frame Chair with Upholstered Seat and Back, Oak Wood |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B2-554-s00 OAK | $32 " H$ Adult | $18 " \times 18-3 / 4 " \times 18^{\prime \prime}$ | 23 | $\$ 533$ | $\$ 523$ | $\$ 656$ | $\$ 676$ | $\$ 765$ | $\$ 809$ |

Fabric Requirements: Back 1/4 yards and Seat 1/2 yards per chair, Non-directional, 54" wide.

|  | Catalog No. | Description | Seat $H \times W x D$ | Arm <br> Height | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood Chair | All Wood with Arms and Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  |  |
|  | B10ACP18S | 32-3/8"H Adult | 18 " x 18-3/4" x 18 " |  | 28 |  | \$640 |  |  |  |  |
|  | All Wood with Arms and Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | B1MACP18S | 32-3/8"H Adult | 18 " x 18-3/4" x 18 " | 23 | 28 |  | \$664 |  |  |  |  |
|  | All Wood with Arms and Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |  |
|  | B10ACW18S | 32-3/8"H Adult | 18 " x 18-3/4" x 18 " |  | 28 |  | \$663 |  |  |  |  |
|  | All Wood with Arms and Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | B1MACW18S | 32-3/8"H Adult | 18 " x 18-3/4" x 18 " | 23 | 28 |  | \$689 |  |  |  |  |


| Upholstered Back | Wood Framed with Arms and Upholstered Back/Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B10ACPUB18S 32-3/8"H Adult | 18" $\times 18-3 / 4$ " $\times 18{ }^{\text {" }} 23$ | 28 | \$697 | \$695 | \$717 | \$735 | \$901 | \$939 |
|  | Wood Framed with Arms and Upholstered Back/Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |
|  | B1MACPUB18S $32-3 / 8$ "H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\text {" }} 23$ | 28 | \$723 | \$722 | \$746 | \$763 | \$941 | \$982 |
|  | Wood Framed with Arms and Upholstered Back/Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |
|  | B10ACWUB18S 32-3/8"H Adult | 18 " $\times 18-3 / 4 " \times 18{ }^{\prime \prime} 23$ | 28 | \$714 | \$713 | \$738 | \$757 | \$929 | \$968 |
|  | Wood Framed with Arms and Upholstered Back/Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |
|  | B1MACWUB18S 32-3/8"H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\text {" }} 23$ | 28 | \$742 | \$741 | \$768 | \$787 | \$971 | \$1,013 |




Please specify Wood Finish (Table 1) and Upholstery; if applicable (Table 5). Details can be found on pages GEN 4 and GEN 5.

| Catalog No . | Description | $\begin{gathered} \text { Seat } \\ \mathrm{HxWxD} \end{gathered}$ | Arm <br> Height | Wt. (Ibs.) | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood with Arms and Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  |  | All Wood Chair |
| B20ACP18S | 32-3/8"H Adult | 18" $\times 18-3 / 4$ " | 23 | 29 |  | \$640 |  |  |  |  |  |
| All Wood with Arms and Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |  |
| B2MACP18S | 32-3/8"H Adult | 18" $\times 18-3 / 4$ " $\times$ | 23 | 29 |  | \$664 |  |  |  |  |  |
| All Wood with Arms and Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |  |  |
| B20ACW18S | 32-3/8"H Adult | 18" $\times 18-3 / 4$ " $\times$ | 23 | 29 |  | \$663 |  |  |  |  |  |
| All Wood with Arms and Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |  |
| B2MACW18S | 32-3/8"H Adult | 18" $\times 18-3 / 4$ " | 23 | 29 |  | \$689 |  |  |  |  |  |





|  | Catalog No. | Description | $\begin{gathered} \text { Seat } \\ H \times W \times D \end{gathered}$ | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 <br> Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leg Base Stool | Leg Base Stool with Upholstered Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | B1-555-S00 OAK | Adult Height | $18^{\prime \prime} \times 18-3 / 4$ " $\times 18{ }^{\prime \prime}$ | 18 | \$468 | \$463 | \$515 | \$530 | \$677 | \$716 |
|  | B1-Y55-S00 OAK | Youth Height | 16 " $\times 16-1 / 16$ " $\times 16$ " | 18 | \$468 | \$463 | \$515 | \$530 | \$677 | \$716 |
|  | B1-J55-S00 0AK | Juvenile Height | 14 " $\times 16-1 / 16^{\prime \prime} \times 16{ }^{\text {" }}$ |  | \$468 | \$463 | \$515 | \$530 | \$677 | \$716 |
|  | Leg Base Stool with Upholstered Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B1-555-S00 MAP | Adult Height | $18^{\prime \prime} \times 18-3 / 4$ " $\times 18{ }^{\prime \prime}$ | 18 | \$497 | \$491 | \$547 | \$561 | \$718 | \$760 |
|  | B1-Y55-S00 MAP | Youth Height | 16 " $\times 16-1 / 16$ " $\times 16{ }^{\prime \prime}$ | 18 | \$497 | \$491 | \$547 | \$561 | \$718 | \$760 |
|  | B1-J55-S00 MAP | Juvenile Height | 14 " x 16-1/16" x 16 " |  | \$497 | \$491 | \$547 | \$561 | \$718 | \$760 |
| Sled Base Stool | Sled Base Stool with Upholstered Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | B2-555-S00 OAK | Adult Height | $18^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 18 | \$468 | \$463 | \$515 | \$530 | \$677 | \$716 |
| TS | B2-Y55-S00 OAK | Youth Height | $16 " \times 16-1 / 16{ }^{\prime \prime} \times 16{ }^{\prime \prime}$ | 18 | \$468 | \$463 | \$515 | \$530 | \$677 | \$716 |
|  | B2-J55-S00 0AK | Juvenile Height | 14 " $\times 16-1 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 18 | \$468 | \$463 | \$515 | \$530 | \$677 | \$716 |
| , | Sled Base Stool with Upholstered Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B2-555-S00 MAP | Adult Height | $18{ }^{\prime \prime} \times 18-3 / 4 " \times 18{ }^{\prime \prime}$ | 18 | \$497 | \$491 | \$547 | \$561 | \$718 | \$760 |
|  | B2-Y55-S00 MAP | Youth Height | 16 " x 16-1/16" $\times 16$ " | 18 | \$497 | \$491 | \$547 | \$561 | \$718 | \$760 |
|  | B2-J55-S00 MAP | Juvenile Height | 14 " $\times 16-1 / 16$ " $\times 16$ " | 18 | \$497 | \$491 | \$547 | \$561 | \$718 | \$760 |


| Standing Height | Standing Height Sled Base Stool with Upholstered Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sled Base Stool | B2-655-S00 OAK | Standing Height | 28 " $\times 16$ " x 16-5/8" | 20 | \$539 | \$537 | \$596 | \$611 | \$783 | \$829 |
|  | Standing Height Sled Base Stool with Upholstered Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | B2-655-S00 MAP | Standing Height | 28 " $\times 16 " \times 16-5 / 8{ }^{\prime \prime}$ | 20 | \$572 | \$570 | \$627 | \$649 | \$831 | \$879 |

Fabric Requirements: Seat 1/2 yards per chair, Non-directional, 54" wide.

## General Specifications

## Calyx Chair

## FRAME

The chair frame is constructed of $5 / 8$ " diameter, 13 -gauge steel tubing with reinforcing rods inside the bends. Frames are BIFMA tested. Frames will have a bright chrome surface finish or can be finished with electrostatic applied epoxy powder-coat paint. The legs are equipped with heavy-duty nylon glides.

## SHELL

Shells are 9-ply Beech or Birch heat induction pressed plywood. Shell dimensions are 16 "W x 17"D x 15"H x 1/2" thick. Available in two surface materials: HP Laminate and Veneer.

## GLIDES

Each chair leg is equipped with a $5 / 8$ " diameter heavy-duty nylon glide that fits inside chair leg.

Note: Calyx chairs are stackable up to 5 high.

## Calyx Counter Height Stool

## FRAME

The stool frame is constructed of $5 / 8$ " diameter, 13 -gauge steel tubing with reinforcing rods inside the bends. Frames are BIFMA tested. Frames will have a bright chrome surface finish or can be finished with electrostatic applied epoxy powder-coat paint. The legs are equipped with heavy-duty nylon glides.

## SHELL

Shells are 9-ply Beech or Birch heat induction pressed plywood. Shell dimensions are 16 "W x 17"D x 15"H x 1/2" thick. Available in two surface materials: HP Laminate and Veneer.

GLIDES
Each stool leg is equipped with a $5 / 8^{\prime \prime}$ diameter heavy-duty nylon glide that fits inside stool leg.

## Calyx Bar Height Stool

## FRAME

The stool frame is constructed of $1 / 2^{\prime \prime}$ diameter steel rod. Frames are BIFMA tested. Frames will have a bright chrome surface finish or can be finished with electrostatic applied epoxy powder-coat paint. The sled base frames are equipped with heavy-duty nylon glides.

## SHELL

Shells are 9-ply Beech or Birch heat induction pressed plywood. Shell dimensions are 16 "W x 17"D x 15"H x 1/2" thick. Available in two surface materials: HP Laminate and Veneer.

GLIDES
Stool frames are equipped with external heavy-duty nylon glides that fit onto the sled base frame.


|  | Catalog No. | Description | Overall Height | $\begin{gathered} \text { Seat } \\ H \times W \times D \end{gathered}$ | Wt. (lbs.) | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Veneer Face with Chrome or Powder-Coat Frame Chair | CXVC18MAPS | Adult Height | 31" | $18 " \mathrm{x} 16^{\prime \prime} \times 17{ }^{\prime \prime}$ | 13 | \$489 |
|  | CXVC16MAPS | Youth Height | 29" | $16^{\prime \prime} \times 16^{\prime \prime} \times 17{ }^{\prime \prime}$ | 13 | \$489 |
|  | Oak Veneer Face and Chrome Frame |  |  |  |  |  |
|  | CXVC180AKS | Adult Height | 31" | 18 " x 16" x 17 " | 13 | \$489 |
|  | CXVC160AKS | Youth Height | $29 "$ | 16 " x 16" x 17 " | 13 | \$489 |
|  | Maple Veneer Face and Powder-Coat Frame |  |  |  |  |  |
|  | CXVP18MAPS | Adult Height | 31" | 18 " $\times 16{ }^{\prime \prime} \times 17$ " | 13 | \$516 |
|  | CXVP16MAPS | Youth Height | 29" | 16 " x 16" x 17 " | 13 | \$516 |
|  | Oak Veneer Face and Powder-Coat Frame |  |  |  |  |  |
|  | CXVP180AKS | Adult Height | 31" | $18{ }^{\prime \prime} \times 16^{\prime \prime} \times 17^{\prime \prime}$ | 13 | \$516 |
|  | CXVP160AKS | Youth Height | 29" | $16^{\prime \prime} \times 16^{\prime \prime} \times 17{ }^{\prime \prime}$ | 13 | \$516 |

Please specify Wood Finish (Table 1) and Powder-Coated Metal Frame Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

Brodart Standard Laminat
Face with Chrome or
Powder-Coat Frame Chair


Brodart Standard Laminate Face and Chrome Frame

| CXLC18S | Adult Height | $31 "$ | $18^{\prime \prime} \times 16^{\prime \prime} \times 17^{\prime \prime}$ | 13 | $\$ 360$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CXLC16S | Youth Height | $29 "$ | $16^{\prime \prime} \times 16^{\prime \prime} \times 17^{\prime \prime}$ | 13 | $\$ 360$ |

Brodart Standard Laminate Face and Powder-Coat Frame

| CXLP18S | Adult Height | $31 "$ | $18^{\prime \prime} \times 16^{\prime \prime} \times 17^{\prime \prime}$ | 13 | $\$ 387$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CXLP16S | Youth Height | $29 "$ | $16^{\prime \prime} \times 16^{\prime \prime} \times 17^{\prime \prime}$ | 13 | $\$ 387$ |

Please specify Brodart Standard Laminate (Table 4) and Powder-Coated Metal Frame Color (Table 3). Details can be found on pages GEN 4 and GEN 5 .

| Customer Specified Laminate | Customer Specified Laminate Face and Chrome Frame |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Face with Chrome or | cxcc18s | Adult Height | $31 "$ | 18 " $\times 16{ }^{\prime \prime} \times 17{ }^{\prime \prime}$ | 13 | \$428 |
| Powder-Coat Frame Chair | cxcc16S | Youth Height | $29 "$ | 16 " $\times 16{ }^{\prime \prime} \times 17{ }^{\prime \prime}$ | 13 | \$428 |
|  | Customer Specified Laminate Face and Powder-Coat Frame |  |  |  |  |  |
|  | CXCP18S | Adult Height | $31 "$ | 18 " $\times 16{ }^{\prime \prime} \times 17{ }^{\prime \prime}$ | 13 | \$455 |
|  | CXCP16S | Youth Height | 29 " | $16 " \times 16 " \times 17$ " | 13 | \$455 |
|  | Please specify Laminate (Table 2) and Powder-Coated Metal Frame Color (Table 3). Details can be found on pages GEN 4 and GEN 5 . Minimum Quantity 15. |  |  |  |  |  |


| Catalog No. | Description | Overall Height | $\begin{gathered} \text { Seat } \\ \text { HxWxD } \end{gathered}$ | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maple Venee | and Chrome Fr |  |  |  |  | Veneer Powd |
| CXVC30MAPS | Bar Height Stool | 43-1/4" | 30 " $\times 16 \mathrm{c} \times 17 \mathrm{C}$ | 17 | \$655 |  |
| CXVC24MAPS | Counter Height Stool | 37-1/4" | 24 " $\times 16$ " $\times 17$ " | 16 | \$655 |  |
| Oak Veneer Face and Chrome Frame |  |  |  |  |  |  |
| cxvc300AKs | Bar Height Stool | 43-1/4" | 30 " $\times 16 \mathrm{c} \times 17{ }^{\text {" }}$ | 17 | \$655 |  |
| cxvc240AKS | Counter Height Stool | 37-1/4" | 24 " $\times 16 \mathrm{Cl} \times 17$ | 16 | \$655 |  |
| Maple Veneer Face and Powder-Coat Frame |  |  |  |  |  |  |
| CXVP30MAPS | Bar Height Stool | 43-1/4" | 30 " $\times 16$ " $\times 17$ " | 17 | \$682 |  |
| CXVP24MAPS | Counter Height Stool | 37-1/4" | 24 " $\times 16 \mathrm{Cl} \times 17$ | 16 | \$682 |  |
| Oak Veneer Face and Powder-Coat Frame |  |  |  |  |  |  |
| CXVP300AKS | Bar Height Stool | 43-1/4" | $30 \mathrm{Cx} 16 \mathrm{C} \times 17{ }^{\text {" }}$ | 173 | \$682 |  |
| CXVP240AKS | Counter Height Stool | 37-1/4" | $24 " \times 16{ }^{\text {" }}$ 17" | 16 | \$682 | ter Height |

Please specify Wood Finish (Table 1) and Powder-Coated Metal Frame Color (Table 3). Details can be found on pages GEN 4 and GEN 5.


| Customer Specified Laminate Face and Chrome Frame |  |  |  |  |  | Customer Specified Laminate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cxcc30s | Bar Height Stool | 43-1/4" | 30 " $\times 16 \mathrm{c} \times 17{ }^{\text {" }}$ | 17 | \$595 | Face with Chrome or |
| cxcc24s | Counter Height Stool | 37-1/4" | $24 " \times 16{ }^{\prime \prime} \times 17{ }^{\prime \prime}$ | 16 | \$595 | Powder-Coat Frame Chair |
| Customer Specified Laminate Face and Powder-Coat Frame |  |  |  |  |  |  |
| CxCP30s | Bar Height Stool | 43-1/4" | 30 " $\times 16 \mathrm{c} \times 17{ }^{\text {" }}$ | 17 | \$622 |  |
| CXCP24S | Counter Height Stool | 37-1/4" | $24 " \times 16 " \times 17{ }^{\prime \prime}$ | 16 | \$622 |  |
| Please specify laminate (Table 2) and Powder-Coated Metal Frame Color (Table 3). Details can be found on pages GEN 4 and GEN 5 . Minimum Quantity 15. |  |  |  |  |  |  |

## General Specifications

SHELL<br>Shells are 9-ply Beech or Birch heat induction pressed 1/2" thick plywood. Shell dimensions are 16 "W x 17"D x 15"H x 1/2" thick. Available in two surface materials: HP Laminate and Veneer. Two options for mechanism - swivel or swivel tilt.<br>\section*{FIVE STAR BASE}<br>Black nylon, five star. Pneumatic height adjustment, 5" range. Casters suitable for carpet or hard surfaces

| Catalog No . | Description | Overall Height | $\begin{gathered} \text { Seat } \\ \text { HxWxD } \end{gathered}$ | Wt. (lbs.) | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maple Veneer Face with Black Five Star Base |  |  |  |  |  | Veneer Face Swivel Chair with Five Star Base |
| CXVBSWMAPS | Swivel | 29-1/2"-34-1/2" | $16 "-21 " \times 16 " \times 17{ }^{\prime \prime}$ | 18 | \$644 |  |
| CXVBSTMAPS | Swivel Tilt | 29-1/2"-34-1/2" | $16 "-21 " \times 16$ " $\times 17$ " | 18 | \$688 |  |
| Oak Veneer Face with Black Five Star Base |  |  |  |  |  |  |
| cxvBSWOAKS | Swivel | 29-1/2"-34-1/2" | $16 "-21 " \times 16{ }^{\prime \prime} \times 17{ }^{\prime \prime}$ | 18 | \$644 |  |
| CXVBSTOAKS | Swivel Tilt | 29-1/2"-34-1/2" | $16 "-21 " \times 16$ " $\times 17{ }^{\prime \prime}$ | 18 | \$688 |  |
| Please specify Wood Finish (Table 1). Details can be found on page GEN 4. |  |  |  |  |  |  |


| Brodart Standard Laminate Face with Black Five Star Base |  |  |  |  |  | Brodart Laminate Face |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CXLBSWS | Swivel | 29-1/2"-34-1/2" | $16 "-21{ }^{\prime \prime} \times 16{ }^{\text {" }}$ x 17 " | 18 | \$516 | with Five Star Base |
| CXLBSTS | Swivel Tilt | 29-1/2"-34-1/2" | 16"-21" x 16" x 17" | 18 | \$559 |  |
| Please specify Brodart Standard Laminate (Table 4). Details can be found on page GEN 4. |  |  |  |  |  |  |

## Customer Specified Laminate Face with Black Five Star Base

| CXCBSWS | Swivel | $16^{\prime \prime-21 " \times 16 " \times 17 "}$ | 18 | $\$ 570$ |
| :--- | :--- | :--- | :--- | :--- |
| CXCBSTS | Swivel Tilt | $16^{\prime \prime}-21^{\prime \prime} \times 16^{\prime \prime} \times 17^{\prime \prime}$ | 18 | $\$ 613$ |

Please specify Laminate (Table 2). Details can be found on pages GEN 4. Minimum Quantity 15.


## General Specifications

## CHAIR FRAME

Front legs are 1-1/2" square at the top tapering to $1-3 / 8$ " square at the bottom. The back legs are $1-1 / 4^{\prime \prime} \times 1$ " at the top tapering to $1-3 / 4$ " $x 1^{\prime \prime}$ at the bottom. All vertical and horizontal edges are eased. Lower support stretcher brackets are positioned between the front and back legs and measure 1" x 3/4"; upper stretcher support brackets are located between the front legs and between the back legs and also measure $1 \times 3 / 4^{\prime \prime}$. Seat rails are 2-1/4" x 3/4". All joints are mortised, tenoned, and glued.

## ALL WOOD CHAIR SEAT

The chair seat is 1 " thick solid wood, constructed of glued-up strips not less than 1" or more than 3"W. Seat panels are scooped for seating comfort.

## CHAIR BACK

The chair back consists of a horizontal top and bottom rail, and four vertical slats positioned between the rails. The top horizontal rail is $3-1 / 4^{\prime \prime} \times 3 / 4$ " at the center tapering to $2-1 / 4^{\prime \prime} \times 3 / 4$ " at each end. The bottom vertical rail is positioned 1-1/4" above the seat and measures $1-1 / 2^{\prime \prime} \times 3 / 4$ " at the center tapering to 2-1/4" $\times 3 / 4$ ". The four vertical slats are positioned 1-5/8" apart and measure $1-1 / 2^{\prime \prime}$ x $3 / 8^{\prime \prime}$. The horizontal rails are mortised, tenoned, and glued into the back leg posts. The vertical slats are mortised, tenoned, and glued into the horizontal rails.

|  |  | Seat | Wt. | COM | Wood/G1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Catalog No. | Description | HxWxD | (lbs.) | Price | Price | Price | Price | Price | Price |



## All Wood, Slat Back Chair without Arms

| CA-571-S00 | $34 " H$ Adult | $18^{\prime \prime} \times 18-3 / 4 " \times 15-1 / 2 "$ | 25 |
| :--- | :--- | :--- | :--- |
| CA-561-S00 | $29-1 / 2 " H$ Youth | $16 " \times 15-1 / 2 " \times 14-1 / 2 "$ | 25 |

## General Specifications

## CHAIR FRAMES

Each frame member is constructed from 1-1/4" hardwood. All frame joints are mortised, tenoned, and glued. Legs, back posts, and stretchers are 1" x 2-3/16"W. Upper side rail is $1^{\prime \prime} \times 3$ "W; lower side rail is 1 " $x 2-3 / 16$ "W. Front and back top rails are 1 " x 2-1/2" shaped to receive seat. The vertical back rails are dog legged for comfort. Tops of front and rear vertical post in side frames have a $3 / 4$ " radius, and the bottom of each leg receives a $3 / 4^{\prime \prime}$ radius. Front and back legs are coped with a $7 / 8^{\prime \prime}$ radius on the two outside edges only. The top of the side seat rails, the top of the side stretchers and the top of the cross stretchers are also be coped with a $7 / 8$ " radius.

All frames have a 3/4" solid hardwood support brace in each corner of the seat area to give added strength. All seats are fastened with six "Z" brackets routed into the front and back rail and screwed into the bottom of the seat.

## CHAIR SEAT

Standard wood seats are 1/2" (adult) or 3/4" (adult extra wide) thick, bent-plywood seat panel faced with select hardwood veneers. Note: Optional 3/4" thick, hardwood seats, (available at extra charge), are constructed of glued-up strips not less than 1" or more than 3"W. Seat panels are scooped for seating comfort.

Upholstered seats are constructed of 1/2" formed plywood. The plywood is covered with 2 " thick foam prior to being covered by a selected upholstery material which is wrapped around and stapled to the underside of seat. The underside of the seat is covered with a black cambric material.

## CHAIR BACK

All wood chair backs are 1" x 5" (adult) or 6" (adult extra wide) steam-bent, solid hardwood, screwed into vertical back posts on a $16^{\circ}$ angle. The $5^{\prime \prime}$ back receives a $1 / 4^{\prime \prime}$ horizontal-design route at the center, creating an appearance of two 2-3/8" slats. The 6" back receives two 1/4" horizontal-design routes positioned to create the appearance of three 1-13/16" slats. Upholstered backs are a full wrap-around, upholstered, $3 / 4$ " steam-bent solid-wood panel with an 8"H crown. The back is attached to the chair with four machine screws which pass through the chair back posts.

## UPHOLSTERY MATERIALS AND FABRICS

Brodart fabric selections and polyurethane foam are fire rated.

Fabrics which meet Calif. Technical Bulletin \#133 are available.

## GLIDES

Leg base chairs are equipped with rubber-cushioned glides.

## SLED BASE CHAIRS

Sled base chairs are of the same construction as leg base chairs but receive two 1" x 2-3/16" rails tenoned and glued to the bottom of leg post to form a sled base. Sled base chairs do not receive glides.

|  | Catalog No. | Description | $\begin{gathered} \text { Seat } \\ H \times W \times D \end{gathered}$ | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood Chair | All Wood with Slat Back and Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | D1-551-S00 OAK | 32-3/8"H Adult | 18 " x 18-3/4" $\times 18{ }^{\prime \prime}$ | 23 |  | \$513 |  |  |  |  |
|  | All Wood with Slat Back and Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | D1-551-S00 MAP | 32-3/8"H Adult | 18 " x 18-3/4" $\times 18{ }^{\prime \prime}$ | 23 |  | \$528 |  |  |  |  |
|  | All Wood with Slat Back and Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |
|  | D1-551-0AK | 32-3/8"H Adult | 18 " x 18-3/4" $\times 18$ " | 23 |  | \$531 |  |  |  |  |
|  | All Wood with Slat Back and Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | D1-551-0AK MAP | 32-3/8"H Adult | 18 " x 18-3/4" $\times 18{ }^{\prime \prime}$ | 23 |  | \$547 |  |  |  |  |


| Wood Framed with Arched Upholstered Back and Plywood Seat, Oak Wood |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |





Fabric Requirements: Back 1/4 yards and Seat 1/2 yards per chair, Non-directional, 54" wide.

| Catalog No. | Description | $\begin{gathered} \text { Seat } \\ \text { HxWxD } \end{gathered}$ | Wt. (Ibs.) | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood with Slat Back and Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  | All Wood Chair |
| D2-551-S00 OAK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\prime \prime}$ | 23 |  | \$513 |  |  |  |  |  |
| All Wood with Slat Back and Plywood Seat , Maple Wood |  |  |  |  |  |  |  |  |  |  |
| D2-551-S00 MAP | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 |  | \$528 |  |  |  |  |  |
| All Wood with Slat Back and Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| D2-551-OAK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 |  | \$531 |  |  |  |  |  |
| All Wood with Slat Back and Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| D2-551-OAK MAP | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 |  | \$547 |  |  |  |  |  |


| Wood Framed with Arched Upholstered Back and Plywood Seat, Oak Wood |  |  |  |  |  |  |  |  |  | Upholstered Back |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D2-553-S00 OAK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 | \$560 | \$559 | \$584 | \$608 | \$817 | \$865 |  |
| Wood Framed with Arched Upholstered Back and Plywood Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| D2-553-S00 MAP | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 | \$578 | \$576 | \$602 | \$627 | \$841 | \$890 |  |
| Wood Framed with Arched Upholstered Back and Solid (Saddle) Seat, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| D2-553-0AK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\prime \prime}$ | 23 | \$580 | \$578 | \$606 | \$630 | \$842 | \$891 |  |
| Wood Framed with Arched Upholstered Back and Solid (Saddle) Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| D2-553-0AK MAP | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\prime \prime}$ | 23 | \$597 | \$595 | \$623 | \$649 | \$868 | \$917 |  |


| Wood Framed with Slat Back and Upholstered Seat, Oak Wood |  |  |  |  |  |  |  |  |  | Upholstered Seat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D2-552-S00 OAK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 | \$627 | \$622 | \$702 | \$726 | \$908 | \$961 |  |
| Wood Framed with Slat Back and Upholstered Seat, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| D2-552-S00 MAP | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 | \$644 | \$641 | \$723 | \$749 | \$937 | \$990 |  |


| Wood Framed with Upholstered Seat and Back, Oak Wood |  |  |  |  |  |  |  |  |  | Upholstered Seat and Back. Sled Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D2-554-S00 OAK | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18$ " | 23 | \$691 | \$683 | \$854 | \$882 | \$998 | \$1,057 |  |
| Wood Framed with Upholstered Seat and Back, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| D2-554-S00 MAP | 32"H Adult | 18 " $\times 18-3 / 4$ " $\times 18{ }^{\prime \prime}$ | 23 | \$712 | \$705 | \$879 | \$909 | \$1,030 | \$1,089 |  |
| Fabric Requirements: Back 1/4 yards and Seat 1/2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |

[^31]
## General Specifications

## CHAIR FRAME

Chair frame is 36 " overall height and $18-1 / 2^{\prime \prime}$ overall width. Front legs are $1-5 / 8$ " square at the top tapering to $1-3 / 8$ " square at the bottom. The back post is bent from selected hardwood and finished to a thickness of 1-1/4" and is routed to a proper depth to accept the seat and seat apron to ensure that the vertical sitting load is supported by these horizontal routes. The back top rail is $3-1 / 2^{\prime \prime}$ overall height and 1 " thick, and is bent to a radius of 18 ".

## BACK FRAME

The top back rail is double doweled to the vertical back posts and reinforced with \#10 x 1-1/4" wood screws. The Essex version with the accent hole gets a 2-1/4" diameter hole positioned on the centerline of top back rail.

On the Essex chair there are five vertical back slats, which are 1-1/2"W $x 5 / 8$ " thick. The back slats are tenoned the glued into the top rail and bottom rail of the back frame. These slats are equally spaced.

The seat apron is bent from selected hardwood, finished to $7 / 8$ " thick by $1-5 / 8 " \mathrm{~W}$ and is tenoned and glued to both the front legs and back posts. Side stretchers and cross stretchers are 1 " W x $3 / 4$ " thick. All joinery is mortised, tenoned, and glued. The cross stretchers at the connecting joint are reinforced with steel pin.

## CHAIR SEAT - UPHOLSTERED

The upholstered chair seat panel is 3/4" thick, curved 5-ply plywood. The seat receives 2" thick, HR-55 high-resilient polyurethane foam glued to the top surface of the seat panel, then upholstered. Cambric material is applied to the bottom of the seat panel. The seat rim rests on a horizontal notch in the back post and is attached to the frame by 11 wood screws that are screwed up through the seat apron into the bottom of the seat.

CHAIR SEAT - WOOD
The all-wood seat is $1-1 / 4$ " thick, made from random width boards between 1" and 4"W, and scooped for seating comfort. The seat rim rests on a horizontal notch in the back post and is attached to the frame by 11 wood screws that are screwed up through the seat apron into the bottom of the seat.

## CHAIR GLIDES

Chairs are equipped with 7/8" diameter nylon glides.
UPHOLSTERY MATERIALS AND FABRICS
Brodart fabric selections and polyurethane foam are fire rated.
Fabrics that meet Calif. Technical Bulletin \#133 are available.


| All Wood with Vertical Back Slats, Scooped Seat with Top Slat Cutout |  |
| :--- | :--- | :--- | :--- | :--- |
| 15-471-s00 $\quad 36 " \quad 18 " \times 18-1 / 2 " \times 17-1 / 2^{\prime \prime}$ | $30 \quad \$ 706$ |


| Wood Framed with Vertical Back Slats, Upholstered Seat with Solid Top Slat |  |  |  |  |  |  |  |  |  | Upholstered Seat Chair with Solid Top Slat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15-454-S00 | 36" | 18 " $\times 18-1 / 2^{\prime \prime} \times 17-1 / 2 "$ | 30 | \$716 | \$712 | \$858 | \$888 | \$1,038 | \$1,099 |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |



Fabric Requirements: $1 / 2$ yards per chair, Non-directional, 54" wide.


## General Specifications

## CHAIR FRAME

Front legs are $1-3 / 4^{\prime \prime}$ square at the top tapering to $1-1 / 4$ " square at the bottom and radiused on the front outside frame corner. The back post is $1-1 / 2^{\prime \prime} \times 1^{\prime \prime}$ at the top opening to $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ at the widest point, just below the seat platen and tapering to $1-5 / 8^{\prime \prime} \times 1^{\prime \prime}$ at the bottom. All vertical and horizontal edges are eased. The top of the back post receives a radius on the front and outside edges to match the radius of the top back rail.

Two lower support stretchers are positioned between the front and back legs and measure 1" x 3/4"; upper stretcher supports are located between the front legs and between the back legs and also measure $1^{\prime \prime} \times 3 / 4$ ". Seat rails are 2-1/4" x 3/4". All joints are mortised, tenoned, and glued.

## CHAIR SEAT- WOOD

The chair seat is 1 " thick solid wood, constructed of glued-up strips not less than 1 " or more than 3 "W. Seat panels are scooped for seating comfort.

## CHAIR SEAT- UPHOLSTERED

The chair seat is $1 / 2^{\prime \prime}$ thick plywood with the front corners receiving a 1-1/2" radius and 1-1/2" thick, 1850 FR Density polyurethane foam. The standard fabric is Brodart's grade one. Brodart's fabric selections and polyurethane foam are fire rated.

Fabrics which meet Calif. Technical Bulletin \#133 are available.

## CHAIR BACK

The chair back consists of a horizontal top and bottom rail and five vertical slats positioned between the rails. The top horizontal rail is $4 " \times 3 / 4$ ". The bottom horizontal rail measures $3-1 / 2^{\prime \prime} \times 3 / 4$ ". The five vertical slats are positioned 1-1/4" apart and measure 1-1/8" x 1/2". The horizontal rails are mortised, tenoned, and glued into the back leg posts. The vertical slats are mortised, tenoned, and glued into the horizontal rails.

## CHAIR ARMS

Arm is $2-3 / 8^{\prime \prime} \times 1^{\prime \prime}$ at the front tapering to $1-1 / 4^{\prime \prime} \times 1$ " at the back. The arm is attached $2^{\prime \prime}$ back from the front of the arm to a $J$-shaped vertical arm support that is $1-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ at the top, expanding to $1-5 / 8^{\prime \prime} \times 1$ " at its connection point with the side seat rail. Vertical arm support is attached to the side seat rail with a wood lag bolt \& fastened with a washer and nut. The arm is attached to the back post 7-1/2" above the seat platen with a wood screw. Screw head is counter-sunk and capped with a wooden cover.

## CHAIR GLIDES

Each chair leg is equipped with a $7 / 8^{\prime \prime}$ diameter rubber cushioned nail glide.

This chair has passed the ANSI/BIFMA X5.1-2002 Type III test.

| Catalog No. | Description | Seat HxWxD | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood, Slat B | k without A | , Oak Wood |  |  |  |  |  |  |  | All Wood Chair without Arms |
| ME-551-S00 OAK | 34-3/4"H Adult | $18 \times 18-1 / 8 " \times 15-7 / 8 "$ | 20 |  | \$503 |  |  |  |  |  |
| ME-561-S00 OAK | 31"HYouth | $16 \times 17{ }^{\prime \prime} \times 15{ }^{\prime \prime}$ | 19 |  | \$503 |  |  |  |  |  |
| ME-541-S00 OAK | 29"H Juvenile | $14 \times 17{ }^{\prime \prime} \times 15$ | 18 |  | \$503 |  |  |  |  | 080 |
| All Wood, Slat B | k without Ar | s, Maple Wood |  |  |  |  |  |  |  | 11] |
| ME-551-S00 MAP | 34-3/4"H Adult | $18 \times 18-1 / 8^{\prime \prime} \times 15-7 / 8^{\prime \prime}$ | 20 |  | \$581 |  |  |  |  | $\xrightarrow{\square}$ |
| ME-561-S00 MAP | 31"HYouth | $16 \times 17{ }^{\prime \prime} \times 15$ | 19 |  | \$581 |  |  |  |  | - |
| ME-541-S00 MAP | 29"H Juvenile | $14 \times 17{ }^{\prime \prime} \times 1{ }^{\prime \prime}$ | 18 |  | \$581 |  |  |  |  | W |



| Wood Framed, Upholstered Seat and Slat Back without Arms, Oak Wood |  |  |  |  |  |  |  |  |  | Upholstered Seat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ME-552-S00 OAK | 34-3/4"H Adult | $18 \times 18-1 / 8 " \times 15-7 / 8 "$ | 20 | \$582 | \$581 | \$719 | \$928 | \$994 | \$1,063 | Chair without Arms |
| ME-562-S00 OAK | 31"H Youth | $16 \times 17{ }^{\prime \prime} \times 15$ | 19 | \$582 | \$581 | \$719 | \$928 | \$994 | \$1,063 | $\square$ |
| ME-542-S00 OAK | 29"H Juvenile | $14 \times 17{ }^{\prime \prime} \times 15$ | 18 | \$582 | \$581 | \$719 | \$928 | \$994 | \$1,063 |  |
| Wood Framed, Upholstered Seat and Slat Back without Arms, Maple Wood |  |  |  |  |  |  |  |  |  | - |
| ME-552-S00 MAP | 34-3/4"H Adult | $18 \times 18-1 / 8{ }^{\prime \prime} \times 15-7 / 8{ }^{\prime \prime}$ | 20 | \$664 | \$662 | \$821 | \$1,058 | \$1,133 | \$1,212 |  |
| ME-562-S00 MAP | 31"H Youth | $16 \times 17{ }^{\prime \prime} \times 15$ | 19 | \$664 | \$662 | \$821 | \$1,058 | \$1,133 | \$1,212 |  |
| ME-542-S00 MAP | 29"H Juvenile | $14 \times 17{ }^{\prime \prime} \times 15$ | 18 | \$664 | \$662 | \$821 | \$1,058 | \$1,133 | \$1,212 |  |



Fabric Requirements: 1/2 yards per chair, Non-directional, 54" wide.

## General Specifications

## CHAIR FRAME

Each frame member is constructed from 1-1/4" hardwoods. All frame joints are mortised, tenoned and glued. All frames have a 3/4" solid hardwood support brace in each corner to give the chair added strength. All seats are fastened with six "Z" brackets routed into the frame and screwed into the bottom of the seat.

## CHAIR SEAT

Chair seats are $1 / 2^{\prime \prime}$ thick bent multi-ply faced with select hardwood veneers.

## UPHOLSTERED SEAT

Upholstered seats receive 1-1/2" thick HR-55, 2.8 density 55 ILD foam prior to being covered by a selected upholstery material that is wrapped around and stapled to the underside of the seat panel.

## UPHOLSTERED CHAIR BACKS

Upholstered chair backs have a back platen of curved plywood and receive 1/2" thick 1835 FR, 1.8 density, 35 ILD foam prior to being covered by a selected upholstery material that is wrapped around and stapled to the back of the platen. This upholstered back platen is screwed to the wood back from the rear support.

UPHOLSTERY MATERIALS AND FABRICS
Brodart fabric selections and polyurethane foam are fire rated.
Fabrics that meet Calif. Technical Bulletin \#133 are available.

## GLIDES

Each chair leg is equipped with a $7 / 8^{\prime \prime}$ diameter rubber-cushioned glide.

## WOOD CHAIR BACKS

Chair backs are $5 / 8$ " thick bent multi-ply faced with select hardwood veneers. Adult backs are 6-1/2"H x 20-1/4"W. Youth backs are 5-7/8"H x 17-3/8"W.

|  |  | Seat | Wt. | COM | Wood/G1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: | ---: | ---: | ---: |
| Catalog No. | Description | HxWxD | (lbs.) | Price | Price | Price | Price | Price | Price |


| All Ash |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Wood Chair | All Ash Wood |  |  |  |


| Upholstered Seat/Back Chair | Ash Wood Frame with Upholstered Seat and Back |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | G1-574-S00 | 31-1/4"H Adult | $18^{\prime \prime} \times 20$ " $\times 19-5 / 8 "$ | 23 | \$698 | \$694 | \$860 | \$894 | \$958 | \$1,025 |
|  | G1-564-500 | 28-1/4"HYouth | $16^{\prime \prime} \times 16 " \times 17-1 / 4 "$ | 22 | \$698 | \$694 | \$860 | \$894 | \$958 | \$1,025 |

Fabric Requirements: 1 yard per chair, Non-directional, 54" wide.

## General Specifications

## CHAIR FRAMES

The chair frame is constructed of straight-grained hardwood. The back posts are cut into a unique curved shape design. The back is curved plywood 3/8" thick.

WOOD CHAIR SEAT
The wood chair seat is hardwood veneer, curved plywood 1/2" thick.

## UPHOLSTERED CHAIR SEAT

The upholstered seat uses a $1 / 2^{\prime \prime}$ thick platen with 1-1/2" thick high-resilient polyurethane foam and fabric as selected.

UPHOLSTERY MATERIALS AND FABRICS
Brodart fabric selections and polyurethane foam are fire rated.
Fabrics which meet Calif. Technical Bulletin \#133 are available.

| Catalog No | Overall HxD | Seat HxWxD | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood |  |  |  |  |  |  |  |  |  | All Wood Chair |
| NE-571-S00 | 35 " $\times 22$ " | 18-1/2" x 18-1/2" x 17-3/4" | 25 |  | \$569 |  |  |  |  |  |



## General Specifications

## CHAIR FRAME

Chair frame is 36 " overall height and $18-1 / 2^{\prime \prime}$ overall width. Front legs are $1-5 / 8$ " square at the top tapering to $1-3 / 8$ " square at the bottom. The back post is bent from selected hardwood and finished to a thickness of 1-1/4" and is routed to a proper depth to accept the seat and seat apron to ensure that the vertical sitting load is supported by these horizontal routes. The back top rail is $3-1 / 2^{\prime \prime}$ overall height and 1 " thick, and is bent to a radius of 18 ".

The Parallax chair is available with or without an accent hole in the back frame top rail, and with a wood seat or an upholstered seat.

## BACK FRAME

The top back rail is double doweled to the vertical back posts and reinforced with \#10 x 1-1/4" wood screws. The Parallax version with the accent hole gets a 2-1/4" diameter hole positioned on the centerline of the top back rail.

On the Parallax chair there are five horizontal back slats, which are $1-1 / 2^{\prime \prime} \mathrm{W} \times 5 / 8$ " thick. The back slats are tenoned and glued into the side rails of the back frame. These slats are equally spaced.

The seat apron is bent from selected hardwood, finished to $7 / 8^{\prime \prime}$ thick by $1-5 / 8 " \mathrm{~W}$ and is tenoned and glued to both the front legs and back posts. Side stretchers and cross stretchers are 1 " $W \times 3 / 4$ " thick. All joinery is mortised, tenoned, and glued. The cross stretchers at the connecting joint are reinforced with a steel pin.

## CHAIR SEAT (UPHOLSTERED)

The upholstered chair seat panel is $3 / 4$ " thick 5 -ply plywood. The seat receives a 2 " thick, HR-55 high-resilient polyurethane foam glued to the top surface of the seat panel, then upholstered. Cambric material is applied to the bottom of the seat panel. The seat rim rests on a horizontal notch in the back post and is attached to the frame by 11 wood screws that are screwed up through the seat apron into the bottom of the seat.

## CHAIR SEAT (WOOD)

The all wood seat is 1-1/4" thick, made from random width boards between 1" and 4"W, and scooped for seating comfort. The seat rim rests on a horizontal notch in the back post and is attached to the frame by 11 wood screws that are screwed up through the seat apron into the bottom of the seat.

## GLIDES

Chairs are equipped with 7/8" diameter nylon glides.
UPHOLSTERY MATERIALS AND FABRICS
Brodart fabric selections and polyurethane foam are fire rated.
Fabrics which meet Calif. Technical Bulletin \#133 are available.

| Catalog No. | Overall Height | $\begin{gathered} \text { Seat } \\ \text { HxWxD } \end{gathered}$ | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Wood with Horizontal Back Slats, Scooped Seat with Solid Top Slat |  |  |  |  |  |  |  |  |  | Scooped Seat Chair with Solid Top Slat |
| 15-551-S00 | $36 "$ | 18 " $\times 18-1 / 2^{\prime \prime} \times 17-1 / 2^{\prime \prime}$ | 30 |  | \$816 |  |  |  |  |  |





Fabric Requirements: 1/2 yards per chair, Non-directional, 54" wide.


## General Specifications

## CHAIR FRAME/LEGS

Chair frames are constructed of $7 / 8^{\prime \prime}$ diameter steel tubing. Cross frames are constructed of 1/2" diameter steel tubing. Front and Rear Cross frames will be bent to follow the seat profile. Frames to be finished with electrostatic applied epoxy powder-coat paint available in a wide range of colors. Legs are equipped with heavy-duty black ABS glide inserts.

## CHAIR SEAT

Chair seats are constructed of $1 / 2^{\prime \prime}$ thick molded plywood, faced with Maple, Oak or Walnut veneers. Chair seats measure 16-1/2"W at the front and taper back to 14 "W x 18-1/4"D.

## CHAIR BACK

Chair backs are constructed of $1 / 2^{\prime \prime}$ thick molded plywood, faced with Maple, Oak or Walnut veneers. Chair backs measure 17-3/4"W x 10-1/4"H.

## CHAIR ARMS

Chair arms are constructed of 5/8" thick molded plywood, faced with Maple, Oak or Walnut veneers.

## CHAIR GLIDES

Chairs are equipped with $2-3 / 8$ "H x 7/8" diameter nylon glides.

## NOTES:

Chairs stack four high.
Chairs pass all ANSI / Bifma tests.

|  | Catalog No. | Seat Height | HxWxD | Price (lbs.) |
| :--- | :--- | :--- | :--- | :--- |

Chair with Arms


Powder-Coated Steel Frame with Arms, Plywood Seats and Back Faced with Oak Wood

| PELA180AKS | $18 "$ | $29 " \times 25 " \times 23-1 / 2 "$ | 17 |
| :--- | :--- | :--- | :--- |

Powder-Coated Steel Frame with Arms, Plywood Seats and Back Faced with Maple Wood

| LA18MAPS | $18 "$ | 29" $\times 25$ " $\times 23-1 / 2^{\prime \prime}$ | 17 | 589 |
| :---: | :---: | :---: | :---: | :---: |

Powder-Coated Steel Frame with Arms, Plywood Seats and Back Faced Available Only with Clear Finish on Walnut Wood

PELA18WALS
18"
29" x25" x23-1/2"
17
\$589

## General Specifications

## CHAIR FRAME

Each frame member is constructed from solid hardwood. All frame joints are mortised and tenoned. Horizontal front and back seat rails are 1" thick $\times 2-1 / 2^{\prime \prime} \mathrm{W}$. The two bottom horizontal cross stretcher rails are $1^{\prime \prime}$ thick $x 1-1 / 4$ "W. On the end frames, the front post is 1 " thick $x$ $2-3 / 16$ " W , the two back posts are 1 " thick $x 2-3 / 8$ " W , the top side seat rail are 1" thick x 3"W and the two bottom side rails are 2-3/16"W x 1" thick. The end frame is $18-1 / 8$ " W at seat level and $24-5 / 8^{\prime \prime} \mathrm{W}$ at floor level.

Four corner blocks of solid wood are glued and triple screwed to the end frames and the upper seat horizontal cross members the seats are attached with six metal " $Z$ " brackets.

The bottom of the end frame is shaped so that the chair may sit level or be tilted back at a $10^{\circ}$ angle.

CHAIR BACK - WOOD
Chair back is 1 " thick x 6 " H steam bent solid hardwood in an arched design. Back is attached to vertical back posts at an $8^{\circ}$ angle using four 2 " joint connector bolts that pass through the vertical back posts.

## CHAIR BACK - UPHOLSTERED

Upholstered Chair back is $3 / 4$ " steam-bent solid hardwood in an arched design. Back panel is fully wrapped with 1" thick foam prior to being covered by selected upholstery material. Back is attached to vertical back posts at an $8^{\circ}$ angle using four $2^{\prime \prime}$ joint connector bolts that pass through the vertical back posts.

## UPHOLSTERY MATERIALS AND FABRICS

Brodart fabric selections and polyurethane foam are fire rated.
Fabrics which meet Calif. Technical Bulletin \#133 are available.

CHAIR SEAT - WOOD
Wood seat is $3 / 4^{\prime \prime}$ thick, bent-plywood seat panel faced with select hardwood veneer.

CHAIR SEAT - UPHOLSTERED
Upholstered seat is constructed of formed $1 / 2^{\prime \prime}$ plywood and fitted with 1-1/2" thick foam prior to being covered with the selected upholstery material, which is wrapped around and stapled to the underside of the seat. The underside of the seat is covered with a black cambric material.

## Lounge Furniture

## General Specifications

## FRAME

End frame assemblies are constructed of 1" x 3"W solid red oak with outside edges bullnosed. All pieces are mortised, tenoned, and glued to form a solid frame. Leg type or sled type is available.

The front facing of 1" x 3-1/2"W solid oak and the back rail of 1" x 3-1/2" solid oak are mortised, tenoned and glued into the end frame assemblies. Solid hardwood corner blocks are positioned under the cushion frame and screwed to the end frame and the front and back rails.

UPHOLSTERED SEAT/BACK PANEL
The seat and back frame are a single piece of $3 / 4$ " bent plywood. The seat portion is fitted with a Dimatrol Webbing and then covered with black cambric fabric for comfort. This is then covered with 3-1/2" thick foam, which is also used on the chair back. The foam is mitered at the jointure of both the seat and back. The entire seat and back assembly is covered with the specified upholstery fabric, except for the underside of the seat which is covered with black cambric fabric.

Brodart upholstery materials meet requirements of the following fire codes: Calif. Technical Bulletin \#117 (Sec. E part 1); CS-191-53 class 1.

Fabrics which meet Calif. Technical Bulletin \#133 are available.
L1 - Seating has passed the American National Standards Test X5.41983 (ANSI).

## GLIDES

Each end frame assembly receive two $1^{\prime \prime}$ diameter rubber-cushioned glides.

## BENCH - FRAME

End frame assemblies are constructed of 1" x 3"W or 5"W solid oak, with all edges heavily eased. Facing rails are 1" x 3"W solid oak. Bench seats are attached to end frame assemblies by bolting through solid hardwood bolting blocks into internally and externally threaded brass bushings embedded into end frames.

LOUNGE TABLES - FRAME
See L1 Series Bench Frame Construction.

## TABLETOP

Tabletop is 3 -ply construction consisting of $3 / 4$ " thick particleboard core and $3^{\prime \prime}$ wood facings, with a .50 " thick, high-pressure laminate top sheet and a backing sheet not less than .20 " thick for balanced construction. High-pressure laminate has a lo-glare finish resistent to scratches, fading, and staining.

| Catalog No. | Seat Height | Arm Height | Overall HxWxD | Wt. (Ibs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Seat Chair, Oak Wood |  |  |  |  |  |  |  |  |  |  | Chair, Leg Base |
| L1-112-S00 OAK | 17" | $23 "$ | 31 " $\times 26$ " $\times 25$ " | 48 | \$1,218 | \$1,174 | \$1,503 | \$1,606 | \$1,712 | \$1,811 |  |
| One Seat Chair, Maple Wood |  |  |  |  |  |  |  |  |  |  |  |
| L1-112-S00 MAP | 17" | 23" | 31" 26 " $\times 25$ " | 48 | \$1,365 | \$1,315 | \$1,685 | \$1,799 | \$1,918 | \$2,029 |  |


| Two Seat Chair, Oak Wood |  |  |  |  |  |  |  |  |  |  | Two Seat, Leg Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1-212-S00 OAK | 17" | 23" | $31 " \times 50$ " 25 " | 85 | \$1,985 | \$1,888 | \$2,553 | \$2,752 | \$2,757 | \$2,915 |  |
| Two Seat Chair, Maple Wood |  |  |  |  |  |  |  |  |  |  |  |
| L1-212-S00 MAP | 17" | 23" | $31 " \times 50 " \times 25 "$ | 85 | \$2,224 | \$2,115 | \$2,859 | \$3,082 | \$3,087 | \$3,264 |  |
| Fabric Requirements: 4 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |  |


| Three Seat Chair, Oak Wood |  |  |  |  |  |  |  |  |  |  | Three Seat, Leg Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1-312-S00 OAK | 17" | 23" | 31 " $\times 74$ " $\times 25$ " | 117 | \$2,913 | \$2,766 | \$3,762 | \$4,063 | \$4,037 | \$4,272 |  |
| Three Seat Chair, Maple Wood |  |  |  |  |  |  |  |  |  |  |  |
| L1-312-S00 MAP | 17" | 23" | 31 " x 74" x 25" | 117 | \$3,262 | \$3,096 | \$4,214 | \$4,551 | \$4,522 | \$4,784 |  |
| Fabric Requirements: 6 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |  |


| Bench, Oak Wood |  |  |  |  |  |  |  |  |  | Bench, Leg Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1-502-S00 OAK | 17" | N/A 18"x47-1/2" ${ }^{\prime \prime}$ 20" | 51 | \$1,203 | \$1,172 | \$1,264 | \$1,293 | \$1,709 | \$1,808 |  |
| Bench, Maple Wood |  |  |  |  |  |  |  |  |  | , |
| L1-502-S00 MAP | 17" | N/A 18"x47-1/2"x20" | 51 | \$1,347 | \$1,312 | \$1,416 | \$1,447 | \$1,914 | \$2,024 |  |

## Rectangular Table, Oak Wood

L1-612-S00 OAK 17" N/A 17"x47-1/2"x20" 46
\$1,173

## Rectangular Table, Maple Wood

L1-612-S00 MAP 17 " N/A $17{ }^{\prime \prime} \times 47-1 / 2^{\prime \prime} \times 20 " 46$
\$1,311

Rectangular Table, Leg Base


## Square Table, Oak Wood

L1-622-S00 OAK 17" N/A 17 " x 29-1/2" x $30 " 51$

## Square Table, Maple Wood

L1-622-S00 MAP 17" N/A $17{ }^{\prime \prime} \times 29-1 / 2 " x 30 " 51$

Square Table, Leg Base
\$1,118
\$1,253


Please specify Wood Finish (Table 1) and Upholstery; if applicable (Table 5). Details can be found on pages GEN 4 and GEN 5.

|  | Catalog No. | Seat <br> Height | Arm Height | $\begin{aligned} & \text { Overall } \\ & \text { HxWxD } \end{aligned}$ | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 <br> Price | Grade 3 Price | Grade 4 <br> Price | Grade 5 <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chair, Sled Base | One Seat Chair, Oak Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-111-S00 0AK | 17" | 23" | 31 " $\times 26$ " $\times 25$ " | 48 | \$1,218 | \$1,174 | \$1,503 | \$1,606 | \$1,712 | \$1,811 |
|  | One Seat Chair, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-111-S00 MAP | 17" | 23" | 31 " $\times 26$ " $\times 25$ " | 48 | \$1,365 | \$1,315 | \$1,685 | \$1,799 | \$1,918 | \$2,029 |
|  | Fabric Requirements: 2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |


| Two Seat, Sled Base | Two Seat Chair, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1-211-S00 OAK | 17" | 23" | $31 " \times 50 " \times 25 "$ | 85 | \$1,985 | \$1,888 | \$2,553 | \$2,752 | \$2,757 | \$2,915 |
|  | Two Seat Chair, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-211-S00 MAP | 17" | 23" | 31 " $\times 50$ " $\times 25$ " | 85 | \$2,224 | \$2,115 | \$2,859 | \$3,082 | \$3,087 | \$3,264 |
|  | Fabric Requirements: 4 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |



| Bench, Sled Base | Bench, Oak Wood |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1-501-S00 OAK | $17{ }^{17}$ | N/A 18"x47-1/2"x20" | 51 | \$1,203 | \$1,172 | \$1,264 | \$1,293 | \$1,709 | \$1,808 |
|  | Bench, Maple Wood |  |  |  |  |  |  |  |  |  |
|  | L1-501-S00 MAP | $17{ }^{\prime \prime}$ | N/A $18{ }^{\prime \prime} \times 47-1 / 2^{\prime \prime} \times 20 "$ | 51 | \$1,347 | \$1,312 | \$1,416 | \$1,447 | \$1,914 | \$2,024 |
|  | Fabric Requirements: 2 yards per bench, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |



| Rectangular Table, Oak Wood |
| :--- |
| L1-611-S00 0AK $\quad 17 " \quad$ N/A $17^{\prime \prime} \times 47-1 / 2^{\prime \prime} \times 20 "$ | 46


| Square Table, Sled Base | Square Table, Oak Wood |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - $\quad$ | L1-621-S00 OAK | 17" | N/A 17"x29-1/2" ${ }^{\text {c }} 30$ " | 51 | \$1,118 |
|  | Square Table, Maple Wood |  |  |  |  |
|  | L1-621-S00 MAP | 17" | N/A 17"x $29-1 / 2^{\prime \prime} \times 30$ " | 51 | \$1,253 |

Please specify Wood Finish (Table 1) and Upholstery; if applicable (Table 5). Details can be found on pages GEN 4 and GEN 5.

## General Specifications

## BRODART'S CONNECTING MODULAR LOUNGE SYSTEM

Lounge chairs are supplied either with arms on the left side only or the right side only as well as without arms. Individual chairs may be held in position with heavy-duty steel brackets which are provided with each chair.

## FRAME

End frame assemblies will be constructed of 1" $x 3^{\prime \prime}$ wide solid $r$ ed oak with outside edges bullnosed. All pieces will be mortised, tenoned, and glued to form a solid frame. Leg type and sled type available.

The front facing of $1^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ wide solid oak and the back rail of $1^{\prime \prime}$ x 3-1/2" solid oak will be mortised, tenoned and glued into the end frame assemblies. Solid hardwood corner blocks will be positioned under the cushion frame and screwed to the end frame and the front and back rails.

## UPHOLSTERED SEAT/BACK PANEL

The seat and back frame are a single piece of $3 / 4$ " bent plywood. The seat portion is fitted with a Flex-O-Lator perma mesh system and then covered with black cambric fabric for comfort. This is then covered with $3-1 / 2^{\prime \prime}$ thick foam, which is also used on the chair back. The foam is mitered at the jointure of both the seat and back. The entire seat and back assembly is covered with the specified upholstery fabric, except for the underside of the seat which is covered with black cambric fabric.

Brodart upholstery materials meet requirements of the following fire codes: Calif. Technical Bulletin \#117 (Sec. E part 1); CS-191-53 class 1.

Fabrics which meet Calif. Technical Bulletin \#133 are available.

## GLIDES

Each end frame will receive two adjustable nickel/chrome floor glides.

## TABLETOPS

Tabletop will be 1-1/4" thick, particleboard core with solid-wood edges, surfaced with .050 high-pressure laminate and backed with .020 phenolic sheeting. Tops is 14 " high.

The Top rests on the top edge of the adjoining end frames and is held securely in place with heavy-duty steel brackets, mechanically fastened to the underside of the top.

|  | Catalog No. | Seat Height | Arm Height | Overall HxWxD | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 <br> Price | Grade 3 <br> Price | Grade 4 <br> Price | Grade 5 <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Left Arm Chair | Left Arm Chair with Leg Base, Oak Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-702-S00 OAK | 17" | 23" | $31 " \times 26 " \times 25 "$ | 40 | \$1,883 | \$1,962 | \$2,472 | \$2,645 | \$2,864 | \$3,028 |
|  | Left Arm Chair with Leg Base, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-702-S00 MAP | 17" | 23" | $31 " \times 26 " \times 25 "$ | 40 | \$2,110 | \$2,197 | \$2,769 | \$2,962 | \$3,208 | \$3,390 |
|  | Fabric Requirements: 2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |


| Right Arm Chair | Right Arm Chair with Leg Base, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1-712-S00 OAK | 17" | 23" | 31 " 26 " $\times 25$ " | 40 | \$1,883 | \$1,962 | \$2,472 | \$2,645 | \$2,864 | \$3,028 |
|  | Right Arm Chair with Leg Base, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-712-S00 MAP | 17" | 23" | 31 " 262 " 25 " | 40 | \$2,110 | \$2,197 | \$2,769 | \$2,962 | \$3,208 | \$3,390 |
|  | Fabric Requirements: 2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |


| Center (Armless) Chair | Center Armless Chair with Leg Base, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1-722-S00 OAK | 17" | N/A | 31 " $2626 \times 25 "$ | 35 | \$1,830 | \$1,905 | \$2,403 | \$2,569 | \$2,783 | \$2,941 |
|  | Center Armless Chair with Leg Base, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-722-S00 MAP | 17" |  | $31 " \times 26 " \times 25 "$ | 35 | \$2,049 | \$2,133 | \$2,690 | \$2,878 | \$3,116 | \$3,295 |
|  | Fabric Requirements: 2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |


| Left Arm Chair | Left Arm Chair with Sled Base, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1-701-S00 OAK | 17" | $23 "$ | 31 " $\times 26$ " $\times 25$ " | 40 | \$1,920 | \$2,000 | \$2,521 | \$2,695 | \$2,921 | \$3,089 |
|  | Left Arm Chair with Sled Base, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-701-S00 MAP | 17" | $23 "$ | 31 " $\times 26$ " $\times 25$ " | 40 | \$2,151 | \$2,241 | \$2,822 | \$3,019 | \$3,271 | \$3,460 |
|  | Fabric Requirements: 2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |


| Right Arm Chair | Right Arm Chair with Sled Base, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1-711-S00 OAK | 17" | 23" | $31 " \times 26 " \times 25 "$ | 40 | \$1,920 | \$2,000 | \$2,521 | \$2,695 | \$2,921 | \$3,089 |
|  | Right Arm Chair with Sled Base, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-711-S00 MAP | 17" | 23" | $31 " \times 26 " \times 25 "$ | 40 | \$2,151 | \$2,241 | \$2,822 | \$3,019 | \$3,271 | \$3,460 |
|  | Fabric Requirements: 2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |


| Center (Armless) Chair | Center Armless Chair with Sled Base, Oak Wood |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L1-721-S00 OAK | 17" | N/A | 31 " $\times 26$ " $\times 25$ " | 35 | \$1,871 | \$1,950 | \$2,457 | \$2,631 | \$2,847 | \$3,012 |
|  | Center Armless Chair with Sled Base, Maple Wood |  |  |  |  |  |  |  |  |  |  |
|  | L1-721-S00 MAP | 17" | N/A | 31 " $\times 26$ " $\times 25$ " | 35 | \$2,096 | \$2,185 | \$2,751 | \$2,946 | 3,189 | \$3,374 |
| , | Fabric Requirements: 2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |  |

Please specify Wood Finish (Table 1) and Upholstery; if applicable (Table 5). Details can be found on pages GEN 4 and GEN 5.

| Oak <br> Catalog No . | Maple <br> Catalog No. | Description | Wt. <br> (Ibs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L1-705-S00 OAK | L1-705-S00 MAP | $90^{\circ}$ Inside Corner Tabletop | 32 | \$716 | \$780 | $90^{\circ}$ Inside Corner Tabletop |
|  |  | This top also receives a matching wood leg in the back comerwhich is also mechanically fastened to the tabletop. |  |  |  |  |


| L1-706-S00 OAK L1-706-S00 MAP | $90^{\circ}$ Outside CornerTabletop | 26 | $\$ 713$ | $\$ 776$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

L1-707-S00 OAK L1-707-S00 MAP Straight Tabletop

| L1-708-S00 OAK L1-708-S00 MAP | $45^{\circ}$ Inside CornerTabletop | 26 | $\$ 1,014$ | \$1,105 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## General Specifications

## END FRAME ASSEMBLY

End frames are 24-1/4"H x 26-5/8"D x 2-1/2" thick skeletal type construction. The arm is 24-1/4" high at the front and arches down with a 71 " radius to 20-3/4" high at the rear of the arm. The arm assembly receives a 1/4" polyurethane 1240 FR density foam wrap and is fully upholstered. When specified only, the end frame assembly will receive a 1" thick solid wood top cap of either red oak or maple as specified. The wood cap is $3-3 / 8$ " wide. The arm assembly on the bottom surface will receive two-nickel chrome plated nail glides.

## UPHOLSTERED SEAT AND BACK

The seat and back frame are a single piece of $3 / 4$ " bent-plywood. The seat portion is fitted with a Dimatrol Webbing and then covered with black cambric fabric for comfort. This is then covered with 3-1/2" thick foam, which is also used on the chair back. The entire seat and back assembly are covered with the specified upholstery fabric except for the underside of the seat which is covered with a black cambric fabric.

Brodart upholstery materials meet requirements of the following fire codes: Calif. Technical Bulletin \#117 (sec. E part 1); CS-191-53 class 1.

Fabrics which meet Calif. Technical Bulletin \#133 are available.
Seat height at front - 17"
Arm height - 24-9/32."

## SEAT TO ARM STRETCHER RAIL

The front rail is $24-3 / 4$ " long $x$ 3-1/2" wide and wrapped with the same $1 / 4$ " foam as the ends and upholstery. The seat support rail is $24-3 / 4$ " long x $3-1 / 2^{\prime \prime}$ wide and is not upholstered. The rear rail is $24-3 / 4$ " long $x 11-7 / 8$ " wide and is wrapped with the same $1 / 4$ " foam as the ends, and is upholstered. All rails are bolted with 1/4"- 20 bolts through metal brackets into metal bushings inserted in the arm assemblies.

| Catalog No. | Overall <br> HxWxD | Wt. (Ibs.) | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fully Upholstered Lounge Chair |  |  |  |  |  |  |  |  | Fully Upholstered Chair |
| L4-121-S00 | $31-3 / 8$ " x 30-5/8" $\times 28-7 / 16 "$ | 55 | \$2,648 | \$2,570 | \$2,873 | \$3,204 | \$3,754 | \$3,970 |  |
| Fabric Requirements: 6-1/2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |


| Upholstered Lounge Chair with Curved Oak Arm Caps |  |  |  |  |  |  |  |  | Upholstered w/Arm Caps |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L4-122-S00 | $31-3 / 8 " \times 30-5 / 8 " \times 28-7 / 16^{\prime \prime}$ | 55 | \$2,914 | \$2,831 | \$3,163 | \$3,543 | \$4,134 | \$4,372 |  |
| Upholstered Lounge Chair with Curved Maple Arm Caps |  |  |  |  |  |  |  |  |  |
| L4-122-S02 | $31-3 / 8{ }^{\prime \prime} \times 30-5 / 8^{\prime \prime} \times 28-7 / 16^{\prime \prime}$ | 55 | \$2,965 | \$2,883 | \$3,220 | \$3,593 | \$4,209 | \$4,451 |  |
| Fabric Requirements: 6-1/2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |

## General Specifications

## END FRAME ASSEMBLY

End frames are constructed of legs that are 1" thick x 3"W, a bottom stretcher rail 1" thick x 2-1/4"W and a top arm rail 2-1/2"W x 1" thick that is arched to match the radius of the arm. All parts are constructed from solid red oak. All joints are mortised, tenoned, and glued to form a solid unit.

The arm is 1 " thick $x 3-3 / 8$ " W at the front and tapers to a width of $2-5 / 8^{\prime \prime}$ at the back. The arm is constructed of solid red oak which has been steam bent to a 72 " radius.

The front stretcher and front seat rail are 3"W x 1" thick solid red oak. The back seat rail is $2-3 / 4$ "W by 1 " thick solid red oak. The cross stretcher and seat rails are mortised, tenoned, and glued into the side frames.

## UPHOLSTERED SEAT AND BACK

The seat and back frame are a single piece of $3 / 4$ " bent-plywood. The seat portion is fitted with a Dimatrol Webbing and then covered with black cambric fabric for comfort. This is then covered with 3-1/2" thick foam, which is also used on the chair back. The entire seat and back assembly are covered with the specified upholstery fabric except for the underside of the seat which is covered with a black cambric fabric.

Brodart upholstery materials meet requirements of the following fire codes: Calif. Technical Bulletin \#117 (sec. E part 1); CS-191-53 class 1.

Fabrics which meet Calif. Technical Bulletin \#133 are available.
Seat height at front - 16-3/4."
Arm height - 24-9/32."

## WOOD PLATEN FOR SIDE FRAME (OPTIONAL)

A 1/4" thick wood platen can be inserted into the side frame at the time of manufacture. This frame is constructed of $1 / 4$ " veneered plywood and is mortised into the adjoining frame members.

UPHOLSTERED SIDE FRAME (OPTIONAL)
The side frame is upholstered using $1 / 4^{\text {" fire-resistant polyurethane }}$ foam over a 1/4" platen and covered with the selected upholstery material.

| Catalog No. | $\begin{aligned} & \text { Overall } \\ & \text { HxWxD } \end{aligned}$ | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Seat Lounge Chair with Open Frame, Oak Wood |  |  |  |  |  |  |  |  | One Seat with Open Frame |
| L5-102-S00 OAK | $31-3 / 8$ " $\times 31$ " $\times 28-3 / 8 "$ | 45 | \$1,928 | \$1,906 | \$2,255 | \$2,363 | \$2,785 | \$2,943 |  |
| One Seat Lounge Chair with Open Frame, Maple Wood |  |  |  |  |  |  |  |  |  |
| L5-102-S00 MAP | $31-3 / 8{ }^{\prime \prime} \times 31$ " $\times 28-3 / 8 "$ | 45 | \$2,160 | \$2,134 | \$2,525 | \$2,647 | \$3,119 | \$3,297 |  |



| One Seat Lounge Chair with Upholstered Insert, Oak Wood |  |  |  |  |  |  |  |  | One Seat with Upholstered Insert |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L5-104-S00 OAK | $31-3 / 8 " \times 31$ " $\times 28-3 / 8 "$ | 47 | \$2,371 | \$2,276 | \$2,642 | \$2,752 | \$3,325 | \$3,517 |  |
| One Seat Lounge Chair with Upholstered Insert, Maple Wood |  |  |  |  |  |  |  |  | $\bigcirc$ |
| L5-104-S00 MAP | $31-3 / 8 " \times 31$ " $\times 28-3 / 8 "$ | 47 | \$2,656 | \$2,549 | \$2,959 | \$3,082 | \$3,723 | \$3,939 |  |


|  | Catalog No . | Overall HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two Seat with Open Frame | Two Seat Lounge Chair with Open Frame, Oak Wood |  |  |  |  |  |  |  |  |
|  | L5-212-500 OAK | $31-3 / 8{ }^{\text {" }} \times 55-1 / 4$ " $\times 28-3 / 8 "$ | 80 | \$3,028 | \$2,891 | \$3,590 | \$3,797 | \$4,222 | \$4,464 |
| 析 | Two Seat Lounge Chair with Open Frame, Maple Wood |  |  |  |  |  |  |  |  |
| , | L5-212-S00 MAP | 31-3/8" $\times 55-1 / 4 " \times 28-3 / 8^{\prime \prime}{ }^{\prime \prime}$ | 80 | \$3,390 | \$3,237 | \$4,021 | \$4,254 | \$4,729 | \$5,000 |
|  | Fabric Requirements: 4 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |


| Two Seat with Wood Insert | Two Seat Lounge Chair with Wood Insert, Oak Wood |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L5-213-S00 OAK | $31-3 / 8$ " $\times 55-1 / 4$ " $\times 28-3 / 8 "$ | 82 | \$3,554 | \$3,361 | \$4,057 | \$4,267 | \$4,905 | \$5,147 |
|  | Two Seat Lounge Chair with Wood Insert, Maple Wood |  |  |  |  |  |  |  |  |
|  | L5-213-S00 MAP | $31-3 / 8 " \times 55-1 / 4$ " $\times 28-3 / 8{ }^{\prime \prime}$ | 82 | \$3,981 | \$3,762 | \$4,545 | \$4,779 | \$5,494 | \$5,765 |
|  | Fabric Requirements: 5 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |



| L5-214-S00 OAK | $31-3 / 8 " \times 55-1 / 4 " \times 28-3 / 8 "$ | 82 | \$3,782 | \$3,572 | \$4,286 | \$4,506 | \$5,214 | \$5,516 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two Seat Lounge Chair with Upholstered Insert, Maple Wood |  |  |  |  |  |  |  |  |
| L5-214-S00 MAP | $31-3 / 8$ " $\times 55-1 / 4$ " $\times 28-3 / 8 "$ | 82 | \$4,236 | \$4,001 | \$4,801 | \$5,046 | \$5,840 | \$6,177 |
| Fabric Requirements: 6 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |



Three Seat Lounge Chair with Open Frame, Oak Wood L5-312-S00 OAK 31-3/8" x 79-5/8" $\times 28-3 / 8$ " 115 \$4,023
\$3,818
\$4,863
\$5,177
\$5,574
\$5,894
Three Seat Lounge Chair with Open Frame, Maple Wood $\begin{array}{lllllllll}\text { L5-312-S00 MAP } & 31-3 / 8^{\prime \prime} \times 79-5 / 8^{\prime \prime} \times 28-3 / 8^{\prime \prime} & 115 & \$ 4,506 & \mathbf{\$ 4 , 2 7 7} & \mathbf{\$ 5 , 4 4 7} & \mathbf{\$ 5 , 8 0 0} & \mathbf{\$ 6 , 2 4 3} & \mathbf{\$ 6 , 6 0 1}\end{array}$

Fabric Requirements: 6 yards per chair, Non-directional, 54" wide.


## Three Seat Lounge Chair with Wood Insert, Oak Wood L5-313-SOO OAK 31-3/8" x 79-5/8" x 28-3/8" 117 \$4,542

Three Seat Lounge Chair with Wood Insert, Maple Wood $\begin{array}{lllllllll}\text { L5-313-S00 MAP } & 31-3 / 8^{\prime \prime} \times 79-5 / 8^{\prime \prime} \times 28-3 / 8^{\prime \prime} & 117 & \$ 5,086 & \$ 4,760 & \$ 5,933 & \$ 6,284 & \$ 6,949 & \$ 7,349\end{array}$

Fabric Requirements: 7 yards per chair, Non-directional, 54" wide.


| L5-314-S00 OAK | $31-3 / 8$ " $\times 79-5 / 8$ " $\times 28-3 / 8 "$ | 117 | \$4,757 | \$4,448 | \$5,509 | \$5,821 | \$6,494 | \$6,867 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Three Seat Lounge Chair with Upholstered Insert, Maple Wood |  |  |  |  |  |  |  |  |
| L5-314-S00 MAP | $31-3 / 8$ " $\times 79-5 / 8$ " $\times 28-3 / 8 "$ | 117 | \$5,328 | \$4,982 | \$6,170 | \$6,520 | \$7,275 | \$7,692 |
| Fabric Requirements: 8 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |

Please specify Wood Finish (Table 1) and Upholstery; if applicable (Table 5). Details can be found on pages GEN 4 and GEN 5.

## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply, 45\# density particleboard core with a .050 " thick, high-pressure laminate top sheet and a backing sheet not less than .020" thick for balanced construction.
High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining. Edges are solid Northern-grown red oak. The edge band is applied before the top laminate sheet constituting an internal edge band.

## APRON

A 3-1/2"W x 1" thick solid Northern-grown red oak apron is fitted between the legs, and behind the extended tabletop edge band. Bottom edge and both ends of each apron receive a $1 / 2^{\prime \prime}$ radius. Aprons are secured to the tabletop by attaching hardwood cleats to the inside surface of the aprons and screwing through the cleats into the underside of the tabletop.

## LEGS

Legs are glued up, 2-1/4" solid Northern-grown red oak. All vertical edges of legs receive a $1 / 2^{\prime \prime}$ radius. Bottom edges of legs are radiused $1 / 8$ ". Each leg has a 2 " diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to the aprons by means of formed 14 -gauge steel corner brackets. Each leg is bolted to the corner bracket with two $5 / 16^{\prime \prime}$-hex-head bolts per leg.

| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. <br> (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LX-626-S00 OAK | LX-626-S00 MAP | Round Table | 16-3/16" $\times 36$ " Diameter | 66 | \$1,602 | \$1,794 | Round |

LX-625-S00 OAK LX-625-S00 MAP Square Table

|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cylinder Tables | LX-620-S00 OAK | LX-620-S00 MAP | Cylinder Table | 18" $\times 18$ " Diameter | 20 | \$1,224 | \$1,371 |
|  | LX-621-S00 OAK | LX-621-S00 MAP | Cylinder Table | $18{ }^{\prime \prime} \times 24$ " Diameter | 31 | \$1,512 | \$1,694 |
|  | LX-622-S00 OAK | LX-622-S00 MAP | Cylinder Table | 18" $\times 30$ " Diameter | 42 | \$1,726 | \$1,934 |
| Cube Tables | LX-610-S00 OAK | LX-610-S00 MAP | Cube Table | $18^{\prime \prime} \times 18^{\prime \prime} \times 18^{\prime \prime}$ | 50 | \$1,574 | \$1,763 |
|  | LX-611-S00 OAK | LX-611-S00 MAP | Cube Table | $18^{\prime \prime} \times 24^{\prime \prime} \times 24^{\prime \prime}$ | 73 | \$1,759 | \$1,970 |
|  | LX-612-S00 OAK | LX-612-S00 MAP | Cube Table | $18{ }^{\prime \prime} \times 30 " \times 30 "$ | 100 | \$2,027 | \$2,270 |

Note: Cylinder and Cube Table are All Wood Veneer with no laminate.

## General Specifications

## FRAME

Frame members are constructed from premium hardwood plywood and rails, posts, and other main frame parts are of lumber not less than $5 / 4$ " thick kiln dried to a moisture content of 6-8\%. All lumber is of sound stock, without knots, shakes or other defects which affect appearance and/or performance. All main frame joints are puzzle-joint construction with overlapped and notched hardwood plywood components. In addition, the frame is glued, stapled, and wood screws are used where necessary for further structural integrity.

## UPHOLSTERY CONSTRUCTION

The seat platform is constructed with sinuous 7.5-gauge steel wire springs firmly attached to the front and back rails. Springs are installed on $5^{\prime \prime} \mathrm{c} / \mathrm{c}$. A spring unit surface is attained by attaching two (2) 16 gauge insulated steel tie wires (\#F16SW) to each spring with Hartco clips running the entire length of the seat. A Flex-O-Lator unit is laid over the springs. The surface is covered with a layer of woven polypropylene matting and five (5) inches of Ultracel premium polyurethane foam.

The back receives Universal sinuous 7.5-gauge steel wire springs firmly attached to the top and bottom rails. Springs are installed on 5 c c/c. A spring unit surface is attained by attaching two (2) 16-gauge insulated steel tie wires (\#F16SW) to each spring with Hartco clips running the entire length of the back. A 2-1/2" layer of premium ultracel polyurethane foam with a compression of 20 pounds is covered with a layer of polyester fiber. The surface is covered with a layer of woven polypropylene matting and 2-1/2" Ultracel premium polyurethane foam.

Arm sides are covered with furniture grade paperboard. The tops of the arms receive a contoured H.D. bonded foam insert for softness and a final layer of $1 / 2^{\prime \prime}$ foam is applied over the top and sides of the arms.

## TABLET ARM

Standard tablet arm is bow front laminate top with black T-mold. WilsonArt laminates available for the laminate surface. Tablet is mounted to the right arm in the seated position. Standard bow front design is 22 "W x 13"D. Tablet arm available in optional left arm seated position.
Note: WilsonArt Black 1595-60 laminate is the standard on tablet arm. Please designate the WilsonArt laminate to be provided.

## CASTERS (OPTIONAL)

Front casters are locking hard wheel with a load rating of 110 lbs . Mounting height is $2-1 / 2^{\prime \prime}$, wheel diameter is 55 mm and cup diameter is 45 mm .

## FINAL ASSEMBLY

The underside bottom of the chair is covered with a sheet of cambric for dust protection. The base frame of the chair receives four extruded plastic legs. Legs measure 2-1/2""H and are 2" diameter. Chairs are packed using padding and shrink wrap to minimize movement during shipping.

## WOOD FINISH

Exposed wood is of Beech construction and machine sanded and stained. Wood is then sealed and finished with a conversion varnish topcoat.

## C.O.M. FABRIC

For C.O.M. fabric on multiple rolls, add an additional yard of fabric per roll to the yardage requirements. Multiple rolls have shorter pieces of fabric and do not allow nesting or stacking to achieve the best yield which may result in yardage shortages. Request for additional fabric from the client may delay the order. Yardage should be added to the roll and not provided separately.

Brodart upholstery materials meet requirements of the following fire codes: Calif. Technical Bulletin \#117 (Sec. E part 1); CS-191-53 class 1.

Fabrics which meet Calif. Technical Bulletin \#133 are available.

|  | Catalog No. | $\begin{aligned} & \text { Overall } \\ & \text { HxWxD } \end{aligned}$ | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lounge Chair | Upholstered Lounge Chair, No Wood Arm Caps, No Casters |  |  |  |  |  |  |  |  |
|  | ENGLNG1SS | $32-1 / 2^{\prime \prime} \times 31-1 / 2^{\prime \prime} \times 30$ | 65 | \$3,009 | \$2,922 | \$3,155 | \$3,622 | \$4,266 | \$4,498 |
|  | Upholstered Lounge Chair with Wood Arm Caps, No Casters |  |  |  |  |  |  |  |  |
|  | ENGLNG1SWAS | $32-1 / 2^{\prime \prime} \times 31-1 / 2^{\prime \prime} \times 30$ | 65 | \$3,409 | \$3,309 | \$3,573 | \$4,103 | \$4,831 | \$5,097 |
|  | Upholstered Lounge Chair with Casters, No Wood Arm Caps |  |  |  |  |  |  |  |  |
|  | ENGLNG1SFCS | 32-1/2" x 31-1/2" x 30 " | 65 | \$3,207 | \$3,113 | \$3,361 | \$3,861 | \$4,544 | \$4,794 |
|  | Upholstered Lounge Chair with Wood Arm Caps and Casters |  |  |  |  |  |  |  |  |
|  | ENGLNG1SWAFCS | 32-1/2" x 31-1/2" x 30 " | 65 | \$3,606 | \$3,500 | \$3,781 | \$4,341 | \$5,111 | \$5,391 |
|  | Note: All Lounge Chairs have a 18-1/2 Seat Height and a 24-1/2" Arm Height. |  |  |  |  |  |  |  |  |
|  | Fabric Requirements: 4-1/2 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |

Lounge Chair with Tablet Arm


Upholstered Lounge Chair with Tablet, No Wood Arm Caps, No Casters

| ENGLNG1SRTS | 32-1/2" $\times 31-1 / 2^{\prime \prime} \times 30 "$ | 75 | \$3,415 | \$3,316 | \$3,581 | \$4,112 | \$4,841 | \$5,106 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Upholstered Lounge Chair with Tablet, Wood Arm Caps, No Casters |  |  |  |  |  |  |  |  |
| ENGLNG1SRTWAS | $32-1 / 2^{\prime \prime} \times 31-1 / 2^{\prime \prime} \times 30 "$ | 75 | \$3,815 | \$3,704 | \$4,000 | \$4,591 | \$5,407 | \$5,702 |
| Upholstered Lounge Chair with Tablet, Casters, No Wood Arm Caps |  |  |  |  |  |  |  |  |
| ENGLNG1SRTFCS | 32-1/2" $\times 31-1 / 2^{\prime \prime} \times 30 "$ | 75 | \$3,613 | \$3,507 | \$3,787 | \$4,349 | \$5,121 | \$5,401 |
| Upholstered Lounge Chair with Tablet, Wood Arm Caps and Casters |  |  |  |  |  |  |  |  |
| ENGLNG1SRTWAFCS | 32-1/2" $\times 31-1 / 2^{\prime \prime} \times 30 "$ | 75 | \$4,012 | \$3,896 | \$4,207 | \$4,831 | \$5,687 | \$5,998 |

Note: All Lounge Chairs have a 18-1/2 Seat Height and a 24-1/2" Arm Height.

Fabric Requirements: 4-1/2 yards per chair, Non-directional, 54" wide.

| Loveseat | Upholstered Loveseat, No Wood Arm Caps, No Casters |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ENGLNG2SS | 32-1/2" x 53-1/2" x 30 " | 90 | \$4,314 | \$4,189 | \$4,524 | \$5,195 | \$6,115 | \$6,449 |
|  | Upholstered Loveseat with Wood Arm Caps and No Casters |  |  |  |  |  |  |  |  |
|  | ENGLNG2SWAS | 32-1/2" x 53-1/2" x 30 " | 90 | \$4,713 | \$4,576 | \$4,944 | \$5,675 | \$6,682 | \$7,049 |

Note: All Lounge Chairs have a 18-1/2 Seat Height and a 24-1/2" Arm Height.

Fabric Requirements: 8 yards per chair, Non-directional, 54" wide.

## General Specifications

## INNER CORE

Inner core is constructed using a styrofoam core with 2" thick XL65 foam on top and $1 / 2$ " thick XL65 foam on the sides.

BASE
Base is constructed using $5 / 8^{\prime \prime}$ thick plywood.
GLIDES
Seats are equipped with $1 / 4^{\prime \prime}$ thick $\times 7 / 8^{\prime \prime}$ diameter nylon glides.

## UPHOLSTERY MATERIALS AND FABRICS

Brodart fabric selections and polyurethane foam are fire rated.
Fabrics which meet Calif. Technical Bulletin \#133 are available.

|  | Overall | Wt. | COM | Grade 1 | Grade 2 | Grade 3 | Grade 4 | Grade 5 |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Catalog No. | HxWxD | (lbs.) | Price | Price | Price | Price | Price | Price |



|  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | ---: | ---: | ---: |
| Crescent Ottoman |  |  |  |  |  |


| Round Ottoman |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


|  | Catalog ${ }^{\text {No. }}$ | Overall HxWxD | Wt. (lbs.) | COM Price | Grade 1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pentagon Ottoman | Pentagon Ottoman |  |  |  |  |  |  |  |  |
|  | BR012F007S | 12 " 26 " $\times 24$ " | 12 | \$849 | \$787 | \$1,059 | \$1,158 | \$1,295 | \$1,450 |
|  | BR015F007S | 15 " $\times 26$ " $\times 24$ " | 13 | \$872 | \$810 | \$1,099 | \$1,198 | \$1,343 | \$1,506 |
|  | BROF007S | 17-1/4" $\times 26$ " $\times 24$ " | 15 | \$948 | \$883 | \$1,208 | \$1,313 | \$1,475 | \$1,655 |

Fabric Requirements: 4 yards per ottoman, Non-directional, 54" wide.

| Bench | Bench |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BR012F009S | $12 \mathrm{c} \times 48 \mathrm{c} \times 18{ }^{\text {" }}$ | 22 | \$1,456 | \$1,376 | \$1,697 | \$1,822 | \$2,006 | \$2,207 |
|  | BR015F009S | 15 " $\times 48{ }^{\prime \prime} \times 18{ }^{\prime \prime}$ | 24 | \$1,512 | \$1,426 | \$1,755 | \$1,882 | \$2,066 | \$2,267 |
|  | BROF009S | 17-1/4" $\times 48$ " $\times 18$ " | 26 | \$1,662 | \$1,564 | \$1,921 | \$2,059 | \$2,253 | \$2,466 |
|  | Fabric Requir | yards per bench, | -dir | nal, 54" |  |  |  |  |  |


| Quarter Round Ottoman | Quarter Round Ottoman |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | BR012F011S | 12 " 27 " $\times 18{ }^{\prime \prime}$ | 12 | \$1,194 | \$1,153 | \$1,439 | \$1,528 | \$1,681 | \$1,829 |
|  | BR015F011S | 15 " $\times 27$ " $\times 18{ }^{\prime \prime}$ | 13 | \$1,234 | \$1,183 | \$1,479 | \$1,573 | \$1,726 | \$1,895 |
|  | BROF011S | 17-1/4" $\times 27$ " $\times 18$ " | 15 | \$1,350 | \$1,286 | \$1,610 | \$1,715 | \$1,877 | \$2,058 |

Fabric Requirements: 3 yards per ottoman, Non-directional, 54" wide.



Arc Ottoman

| Arc Ottoman |  |  |  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BR012F015S | $12^{\prime \prime} \times 38 " \times 18^{\prime \prime}$ | 12 | $\mathbf{\$ 1 , 4 2 3}$ | $\mathbf{\$ 1 , 3 3 8}$ | $\mathbf{\$ 1 , 6 5 9}$ | $\mathbf{\$ 1 , 7 8 4}$ | $\mathbf{\$ 1 , 9 6 8}$ | $\mathbf{\$ 2 , 1 6 9}$ |
| BR015F015S | $15^{\prime \prime} \times 38^{\prime \prime} \times 18^{\prime \prime}$ | 13 | $\mathbf{\$ 1 , 4 7 9}$ | $\mathbf{\$ 1 , 3 8 8}$ | $\mathbf{\$ 1 , 7 1 7}$ | $\mathbf{\$ 1 , 8 4 4}$ | $\mathbf{\$ 2 , 0 2 8}$ | $\mathbf{\$ 2 , 2 2 9}$ |
| BR0F015S | $17-1 / 4^{\prime \prime} \times 38^{\prime \prime} \times 18^{\prime \prime}$ | 15 | $\mathbf{\$ 1 , 6 2 7}$ | $\mathbf{\$ 1 , 5 2 4}$ | $\mathbf{\$ 1 , 8 8 1}$ | $\mathbf{\$ 2 , 0 1 9}$ | $\mathbf{\$ 2 , 2 1 3}$ | $\mathbf{\$ 2 , 4 2 6}$ |

Fabric Requirements: 4 yards per ottoman, Non-directional, 54" wide.

| Catalog No. | Overall HxWxD | Wt. (lbs.) | COM Price | Grade 1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BR012F038S | 12 " 60 " $\times 60$ " | 46 | \$3,868 | \$3,511 | \$4,480 | \$4,888 | \$5,174 | \$5,409 | Daisy Set (24" Center Round |
| BR015F038S | 15 " $\times 60$ " $\times 60$ " | 53 | \$3,948 | \$3,591 | \$4,560 | \$4,968 | \$5,264 | \$5,509 | with 5 Crescents) |
| BROF038S | 17-1/4" $\times 60$ " $\times 60$ " | 60 | \$4,207 | \$3,891 | \$4,918 | \$5,351 | \$5,675 | \$5,946 |  |
| Fabric Requirements: 18 yards per Ccomplete Daisy Set, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |

## Casework

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com • www.brodartfurniture.com

## General Specifications

## TOPS

When specified, optional tops will be 1-3/16" thick, 3-ply, 45\# particleboard grade M2 or better with a top surface of .050" thick, high-pressure laminate and a backing sheet not less than .020 " thick for balanced construction. High-pressure laminate will be lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Top will receive matching 2 mm PVC bands on one long and two short edges.

## SUBTOP

The cabinet will receive $3 / 4$ " thick, thermally-fused laminated panel, in the top of the cabinet. The top will be doweled to the end panels to complete construction of the cabinet. The sub top will anchor the top to the cabinet.

## END PANEL

End panels will be 3/4" thick panel with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL. Exposed edges are externally banded with a $3 / 4$ " $\times 1.5 \mathrm{~mm}$ solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band. The end panels and sub top will be joined with dowel pin construction.

## BASE

The cabinet will receive a $3 / 4^{\prime \prime}$ thick $\times 4^{\prime \prime}$ high themally-fused laminated base rail in the front of the cabinet. The rail will be doweled to the end panels to complete construction of the cabinet. Base rail will be positioned inside the end panels of the cabinet.

## BACK PANEL

The back panel will be $1 / 4$ " thick, 3-ply furniture-grade plywood with plain sliced Northern-grown Red Oak or Maple veneers or TFL. The top, base and end panels will receive a dado which captures the back panel on four sides. The back panel will rest on the base.

## DOORS

When specified, doors will be 3/4" thick, veneered panel. Northerngrown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a $3 / 4^{\prime \prime} \times 1.5 \mathrm{~mm}$ thick solid, Northerngrown Red Oak or maple veneer edge band or 2 mm PVC edge band. Each door receives two (2) European hinges and one four inch flat black wire pull. Doors will be full overlay.

## SHELVES

When specified, shelves will be $3 / 4$ " thick panel with plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides or TFL. Front edge is externally banded with a $3 / 4^{\prime \prime} \times 1.5 \mathrm{~mm}$ thick solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band.

## SPACER RAIL

When specified, cabinets with drawers will receive spacer rails placed between drawers for structural support and as a drawer stop. Rails are $3 / 4$ " thick, thermally-fused laminated rails. The rails will be doweled to the end panels to complete construction of the cabinet.

## HANGER RAIL

The cabinet will receive a $3 / 4^{\prime \prime} \times 4$ ", thermally-fused laminated rail in the top and bottom rear of the cabinet. The rails will be doweled to the end panels to complete construction of the cabinet. Hanger rails will be positioned inside the end panels.

## DRAWER

When specified, drawers will be constructed of solid hardwood with 1/4" thick wood bottom panel. Drawers will have 3-ply particleboard fronts with select Northern-grown Red Oak or Maple face veneer or TFL with an MDF core. Drawers will receive full extension slides with 100 \# load capacity and one 4 " flat black wire pull.

| Oak |  |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Catalog No. | Maple | Laminate | Oak | Maple | Laminate |
| Catalog No. | Catalog No. | HxWxD | Price | Price | Price |

## 41"H Base Cabinet with 4 Pull-Out Drawers

| CB241241PD4OAKS | CB241241PD4MAPS | CB241241PD4LAMS |
| :--- | :--- | :--- |
| CB241541PD40AKS | CB241541PD4MAPS | CB241541PD4LAMS |
| CB241841PD4AKS | CB241841PD4MAPS | CB241841PD4LAMS |
| CB242141PD4OAKS | CB242141PD4MAPS | CB242141PD4LAMS |
| CB242441PD40AKS | CB242441PD4MAPS | CB242441PD4LAMS |
| CB242741PD40AKS | CB242741PD4MAPS | CB242741PD4LAMS |
| CB243041PD40AKS | CB243041PD4MAPS | CB243041PD4LAMS |
| CB243341PD40AKS | CB243341PD4MAPS | CB243341PD4LAMS |
| CB243641PD40AKS | CB243641PD4MAPS | CB243641PD4LAMS |


| 41"x 12 " $\times 24$ " | \$1,541 | \$1,665 | \$1,186 |
| :---: | :---: | :---: | :---: |
| $41^{\prime \prime} \times 15{ }^{\prime \prime} \times 24 "$ | \$1,568 | \$1,693 | \$1,206 |
| $41^{\prime \prime} \times 18 \mathrm{c} \times 24$ " | \$1,594 | \$1,722 | \$1,226 |
| 41"x21"x24" | \$1,621 | \$1,750 | \$1,247 |
| $41^{\prime \prime} \times 24$ " 24 " | \$1,647 | \$1,779 | \$1,267 |
| 41"x27"x24" | \$1,672 | \$1,805 | \$1,286 |
| $41^{\prime \prime} \times 30 \mathrm{C} \times 24 "$ | \$1,698 | \$1,834 | \$1,306 |
| 41"x33"x24" | \$1,727 | \$1,865 | \$1,328 |

35"H Base Cabinet with 4 Pull-Out Drawers

| CB241235PD4OAKS | CB241235PD4MAPS | CB241235PD4LAMS |
| :--- | :--- | :--- |
| CB241535PD40AKS | CB241535PD4MAPS | CB241535PD4LAMS |
| CB241835PD40AKS | CB241835PD4MAPS | CB241835PD4LAMS |
| CB242135PD40AKS | CB242135PD4MAPS | CB242135PD4LAMS |
| CB242435PD40AKS | CB242435PD4MAPS | CB242435PD4LAMS |
| CB242735PD40AKS | CB242735PD4MAPS | CB242735PD4LAMS |
| CB243035PD40AKS | CB243035PD4MAPS | CB243035PD4LAMS |
| CB243335PD40AKS | CB243335PD4MAPS | CB243335PD4LAMS |
| CB243635PD40AKS | CB243635PD4MAPS | CB243635PD4LAMS |


| 35 " $\times 12$ " $\times 24$ " | \$1,499 | \$1,619 | \$1,153 |
| :---: | :---: | :---: | :---: |
| 35 " $\times 15$ " $\times 24$ " | \$1,525 | \$1,647 | \$1,173 |
| $35 " \times 18{ }^{\prime \prime} \times 24$ " | \$1,552 | \$1,676 | \$1,194 |
| $35 " \times 21{ }^{\prime \prime} \times 24 "$ | \$1,578 | \$1,705 | \$1,214 |
| $35 " \times 24$ " 24 " | \$1,605 | \$1,733 | \$1,234 |
| 35" $\times 27$ " $\times 24$ " | \$1,629 | \$1,760 | \$1,253 |
| $35 " \times 30 \mathrm{C} \times 24$ " | \$1,656 | \$1,788 | \$1,274 |
| 35" $\times 33$ " $\times 24$ " | \$1,684 | \$1,819 | \$1,296 |
| 35 " $\times 36{ }^{\prime \prime} \times 24 "$ | \$1,711 | \$1,848 | \$1,316 |

## 31"H Base Cabinet with 4 Pull-Out Drawers

| CB241231PD40AKS | CB241231PD4MAPS | CB241231PD4LAMS | 31 " $\times 12$ " 24 " | \$1,456 | \$1,573 | \$1,120 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB241531PD40AKS | CB241531PD4MAPS | CB241531PD4LAMS | $31^{\prime \prime} \times 15{ }^{\prime \prime} \times 24 "$ | \$1,483 | \$1,602 | \$1,141 |
| CB241831PD40AKS | CB241831PD4MAPS | CB241831PD4LAMS | $31 " \times 18{ }^{\prime \prime} \times 24 "$ | \$1,509 | \$1,630 | \$1,161 |
| CB242131PD40AKS | CB242131PD4MAPS | CB242131PD4LAMS | $31 " \times 21 " \times 24 "$ | \$1,536 | \$1,659 | \$1,181 |
| CB242431PD40AKS | CB242431PD4MAPS | CB242431PD4LAMS | $31^{\prime \prime} \times 24 " \times 24 "$ | \$1,562 | \$1,687 | \$1,202 |
| CB242731PD40AKS | CB242731PD4MAPS | CB242731PD4LAMS | 31 " $\times 27$ " $\times 24$ " | \$1,587 | \$1,714 | \$1,221 |
| CB243031PD40AKS | CB243031PD4MAPS | CB243031PD4LAMS | $31 " \times 30 " \times 24 "$ | \$1,613 | \$1,742 | \$1,241 |
| CB243331PD40AKS | CB243331PD4MAPS | CB243331PD4LAMS | $31 " \times 33 " \times 24 "$ | \$1,642 | \$1,773 | \$1,263 |
| CB243631PD40AKS | CB243631PD4MAPS | CB243631PD4LAMS | 31" $\times 36$ " $\times 24$ " | \$1,668 | \$1,802 | \$1,283 |


|  | Oak Catalog No. | Maple Catalog No. | Laminate Catalog No . | HxWxD | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Base Cabinet with 1 Right Opening Locking Door, 1 Adj. Shelf | 41"H Base Cabinet with 1 Right Opening Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB241241LDROAKS | CB241241LDRMAPS | CB241241LDRLAMS | $41^{\prime \prime} \times 12 \mathrm{c} \times 24$ " | \$1,356 | \$1,464 | \$1,043 |
|  | CB241541LDROAKS | CB241541LDRMAPS | CB241541LDRLAMS | $41^{\prime \prime} \times 15{ }^{\prime \prime} \times 24 "$ | \$1,382 | \$1,493 | \$1,063 |
|  | CB241841LDROAKS | CB241841LDRMAPS | CB241841LDRLAMS | $41^{\prime \prime} \times 18^{\prime \prime} \times 24 "$ | \$1,409 | \$1,521 | \$1,084 |
|  | CB242141LDROAKS | CB242141LDRMAPS | CB242141LDRLAMS | 41"x21"x24" | \$1,435 | \$1,550 | \$1,104 |
|  | CB242441LDROAKS | CB242441LDRMAPS | CB242441LDRLAMS | 41" 24 " $\times 24$ " | \$1,462 | \$1,579 | \$1,124 |
|  | 35"H Base Cabinet | ith 1 Right Opening | cking Door and 1 A | table Shelf |  |  |  |
|  | CB241235LDROAKS | CB241235LDRMAPS | CB241235LDRLAMS | $35^{\prime \prime} \times 12^{\prime \prime} \times 24 "$ | \$1,313 | \$1,418 | \$1,010 |
|  | CB241535LDROAKS | CB241535LDRMAPS | CB241535LDRLAMS | $35^{\prime \prime} \times 15{ }^{\prime \prime} \times 24 "$ | \$1,340 | \$1,447 | \$1,031 |
|  | CB241835LDROAKS | CB241835LDRMAPS | CB241835LDRLAMS | $35^{\prime \prime} \times 18^{\prime \prime} \times 24 "$ | \$1,366 | \$1,476 | \$1,051 |
|  | CB242135LDROAKS | CB242135LDRMAPS | CB242135LDRLAMS | 35 " $\times 21$ " $\times 24$ " | \$1,393 | \$1,504 | \$1,071 |
|  | CB242435LDROAKS | CB242435LDRMAPS | CB242435LDRLAMS | $35 " \times 24 " \times 24 "$ | \$1,419 | \$1,533 | \$1,092 |
|  | 35"H Base Cabinet | ith 1 Right Opening | ocking Door and 1 A | table Shelf |  |  |  |
|  | CB241231LDROAKS | CB241231LDRMAPS | CB241231LDRLAMS | $31 " \times 12$ " 24 " | \$1,271 | \$1,373 | \$978 |
|  | CB241531LDROAKS | CB241531LDRMAPS | CB241531LDRLAMS | 31 " $\times 15$ " $\times 24$ " | \$1,297 | \$1,401 | \$998 |
|  | CB241831LDROAKS | CB241831LDRMAPS | CB241831LDRLAMS | $31 " \times 18{ }^{\prime \prime} \times 24 "$ | \$1,324 | \$1,430 | \$1,018 |
|  | CB242131LDROAKS | CB242131LDRMAPS | CB242131LDRLAMS | 31 " $\times 21$ " $\times 24$ " | \$1,350 | \$1,458 | \$1,039 |
|  | CB242431LDROAKS | CB242431LDRMAPS | CB242431LDRLAMS | 31 " 24 " $\times 24$ " | \$1,377 | \$1,487 | \$1,059 |



41"H Base Cabinet with 1 Right Opening Non-Locking Door and 1 Adjustable Shelf CB241241DROAKS CB241241DRMAPS CB241241DRLAMS 41 " $\times 12$ " $\times 24$ " CB241541DROAKS CB241841DROAKS CB242141DROAKS CB242441DROAKS $\begin{array}{ll}\text { CB241541DRMAPS } & \text { CB241541DRLAMS } \\ \text { CB241841DRMAPS } & \text { CB241841DRLAMS } \\ \text { CB242141DRMAPS } & \text { CB242141DRLAMS }\end{array}$ CB242441DRMAPS CB242441DRLAMS
$41^{\prime \prime} \times 12^{\prime \prime} \times 24$ "
$41^{\prime \prime} \times 15^{\prime \prime} \times 24$ "
$41^{\prime \prime} \times 18^{\prime \prime} \times 24$ "
$41^{\prime \prime} \times 21^{\prime \prime} \times 24$ "
$41^{\prime \prime} \times 24^{\prime \prime} \times 24$ "

| $\$ 1,287$ | $\$ 1,390$ | $\$ 990$ |
| :--- | ---: | ---: |
| $\$ 1,313$ | $\$ 1,418$ | $\$ 1,010$ |
| $\$ 1,340$ | $\$ 1,447$ | $\$ 1,031$ |
| $\$ 1,366$ | $\$ 1,476$ | $\$ 1,051$ |
| $\$ 1,393$ | $\$ 1,504$ | $\$ 1,071$ |

35"H Base Cabinet with 1 Right Opening Non-Locking Door and 1 Adjustable Shelf

| CB241235DROAKS | CB241235DRMAPS | CB241235DRLAMS | 35 " $\times 12$ " $\times 24$ " | \$1,244 | \$1,344 | \$957 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB241535DROAKS | CB241535DRMAPS | CB241535DRLAMS | $35 " \times 15{ }^{\prime \prime} \times 24 "$ | \$1,271 | \$1,373 | \$978 |
| CB241835DROAKS | CB241835DRMAPS | CB241835DRLAMS | $35 " \times 18{ }^{\prime \prime} \times 24{ }^{\prime \prime}$ | \$1,297 | \$1,401 | \$998 |
| CB242135DROAKS | CB242135DRMAPS | CB242135DRLAMS | $35 " \times 21 " \times 24 "$ | \$1,324 | \$1,430 | \$1,018 |
| CB242435DROAKS | CB242435DRMAPS | CB242435DRLAMS | $35 " \times 24 " \times 24 "$ | \$1,350 | \$1,458 | \$1,039 |
| 31"H Base Cabinet with 1 Right Opening Non-Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |
| CB241231DROAKS | CB241231DRMAPS | CB241231DRLAMS | 31 " $\times 12 \mathrm{C} \times 24{ }^{\prime \prime}$ | \$1,202 | \$1,298 | \$925 |
| CB241531DROAKS | CB241531DRMAPS | CB241531DRLAMS | $31 " \times 15 " \times 24 "$ | \$1,229 | \$1,327 | \$945 |
| CB241831DROAKS | CB241831DRMAPS | CB241831DRLAMS | $31 " \times 18{ }^{\prime \prime} \times 24 "$ | \$1,255 | \$1,355 | \$965 |
| CB242131DROAKS | CB242131DRMAPS | CB242131DRLAMS | $31 " \times 21 " \times 24 "$ | \$1,282 | \$1,384 | \$986 |
| CB242431DROAKS | CB242431DRMAPS | CB242431DRLAMS | $31 " \times 24 " \times 24 "$ | \$1,308 | \$1,413 | \$1,006 |

[^32]| Oak Catalog No. | Maple Catalog No . | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41"H Base Cabinet with 1 Left Opening Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  | Base Cabinet with 1 Left Opening Locking Door, 1 Adj. Shelf |
| CB241241LDLOAKS | CB241241LDLMAPS | CB241241LDLLAMS | 41" $\times 12$ " $\times 24$ " | \$1,356 | \$1,464 | \$1,043 |  |
| CB241541LDLOAKS | CB241541LDLMAPS | CB241541LDLLAMS | 41" $\times 15$ " $\times 24$ " | \$1,382 | \$1,493 | \$1,063 |  |
| CB241841LDLOAKS | CB241841LDLMAPS | CB241841LDLLAMS | 41" $\times 18{ }^{\prime \prime} \times 24 "$ | \$1,409 | \$1,521 | \$1,084 |  |
| CB242141LDLOAKS | CB242141LDLMAPS | CB242141LDLLAMS | 41" $\times 21$ " $\times 24$ " | \$1,435 | \$1,550 | \$1,104 |  |
| CB242441LDLOAKS | CB242441LDLMAPS | CB242441LDLLAMS | 41" $\times 24$ " 24 " | \$1,462 | \$1,579 | \$1,124 |  |
| 35"H Base Cabinet with 1 Left Opening Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB241235LDLOAKS | CB241235LDLMAPS | CB241235LDLLAMS | 35" $\times 12$ " $\times 24 "$ | \$1,313 | \$1,418 | \$1,010 |  |
| CB241535LDLOAKS | CB241535LDLMAPS | CB241535LDLLAMS | $35 " \times 15$ " $\times 24$ " | \$1,340 | \$1,447 | \$1,031 |  |
| CB241835LDLOAKS | CB241835LDLMAPS | CB241835LDLLAMS | $35^{\prime \prime} \times 18 \mathrm{c} \times 24{ }^{\prime \prime}$ | \$1,366 | \$1,476 | \$1,051 |  |
| CB242135LDLOAKS | CB242135LDLMAPS | CB242135LDLLAMS | 35" $\times 21$ " $\times 24$ " | \$1,393 | \$1,504 | \$1,071 |  |
| CB242435LDLOAKS | CB242435LDLMAPS | CB242435LDLLAMS | 35 " $\times 24$ " $\times 24$ " | \$1,419 | \$1,533 | \$1,092 |  |
| 31"H Base Cabinet with 1 Left Opening Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB241231LDLOAKS | CB241231LDLMAPS | CB241231LDLLAMS | 31" $\times 12$ " $\times 24$ " | \$1,271 | \$1,373 | \$978 |  |
| CB241531LDLOAKS | CB241531LDLMAPS | CB241531LDLLAMS | $31^{\prime \prime} \times 15$ " $\times 24$ " | \$1,297 | \$1,401 | \$998 |  |
| CB241831LDLOAKS | CB241831LDLMAPS | CB241831LDLLAMS | $31 " \times 18$ " $\times 24$ " | \$1,324 | \$1,430 | \$1,018 |  |
| CB242131LDLOAKS | CB242131LDLMAPS | CB242131LDLLAMS | 31 " $\times 21$ " $\times 24$ " | \$1,350 | \$1,458 | \$1,039 |  |
| CB242431LDLOAKS | CB242431LDLMAPS | CB242431LDLLAMS | 31" $\times 24$ " $\times 24$ " | \$1,377 | \$1,487 | \$1,059 |  |

## 41"H Base Cabinet with 1 Left Opening Non-Locking Door and 1 Adjustable Shelf

| CB241241DLOAKS | CB241241DLMAPS | CB241241DLLAMS | 41 " x 12"x 24 " | \$1,287 | \$1,390 | \$990 | with 1 Left Opening Non-Locking Door, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB241541DLOAKS | CB241541DLMAPS | CB241541DLLAMS | $41^{\prime \prime} \times 15{ }^{\prime \prime} \times 24$ " | \$1,313 | \$1,418 | \$1,010 | 1 Adj. Shelf |
| CB241841DLOAKS | CB241841DLMAPS | CB241841DLLAMS | 41 " x 18" $\times 24$ " | \$1,340 | \$1,447 | \$1,031 |  |
| CB242141DLOAKS | CB242141DLMAPS | CB242141DLLAMS | 41 " 21 " $\times 24$ " | \$1,366 | \$1,476 | \$1,051 |  |
| CB242441DLOAKS | CB242441DLMAPS | CB242441DLLAMS | 41 " 24 " $\times 24$ " | \$1,393 | \$1,504 | \$1,071 |  |
| 35"H Base Cabinet with 1 Left Opening Non-Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB241235DLOAKS | CB241235DLMAPS | CB241235DLLAMS | $35{ }^{\prime \prime} \times 12$ " $\times 24$ " | \$1,244 | \$1,344 | \$957 |  |
| CB241535DLOAKS | CB241535DLMAPS | CB241535DLLAMS | $35 " \times 15{ }^{\prime \prime} \times 24 "$ | \$1,271 | \$1,373 | \$978 |  |
| CB241835DLOAKS | CB241835DLMAPS | CB241835DLLAMS | $35 " \times 18{ }^{\prime \prime} \times 24$ " | \$1,297 | \$1,401 | \$998 |  |
| CB242135DLOAKS | CB242135DLMAPS | CB242135DLLAMS | $35{ }^{\prime \prime} \times 21 " \times 24 "$ | \$1,324 | \$1,430 | \$1,018 |  |
| CB242435DLOAKS | CB242435DLMAPS | CB242435DLLAMS | $35 " \times 24 " \times 24 "$ | \$1,350 | \$1,458 | \$1,039 |  |

31"H Base Cabinet with 1 Left Opening Non-Locking Door and 1 Adjustable Shelf

| CB241231DLOAKS | CB241231DLMAPS | CB241231DLLAMS | $31^{\prime \prime} \times 12^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 2 0 2}$ | $\mathbf{\$ 1 , 2 9 8}$ | $\mathbf{\$ 9 2 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| CB241531DLOAKS | CB241531DLMAPS | CB241531DLLAMS | $31^{\prime \prime} \times 15^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 2 2 9}$ | $\mathbf{\$ 1 , 3 2 7}$ | $\mathbf{\$ 9 4 5}$ |
| CB241831DLOAKS | CB241831DLMAPS | CB241831DLLAMS | $31^{\prime \prime} \times 18^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 2 5 5}$ | $\mathbf{\$ 1 , 3 5 5}$ | $\mathbf{\$ 9 6 5}$ |
| CB242131DLOAKS | CB242131DLMAPS | CB242131DLLAMS | $31^{\prime \prime} \times 21^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 2 8 2}$ | $\mathbf{\$ 1 , 3 8 4}$ | $\mathbf{\$ 9 8 6}$ |
| CB242431DLOAKS | CB242431DLMAPS | CB242431DLLAMS | $31 " \times 24 " \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 3 0 8}$ | $\mathbf{\$ 1 , 4 1 3}$ | $\mathbf{\$ 1 , 0 0 6}$ |


|  | Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> 1 Pull-Out Drawer, 1 Adj. Shelf | 41"H Base Cabinet with 1 Right Opening Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB241241PD1LDROAKS | CB241241PD1LDRMAPS | CB241241PD1LDRLAMS | 41 " $\times 12$ " $\times 24$ " | \$1,467 | \$1,584 | \$1,128 |
|  | CB241541PD1LDROAKS | CB241541PD1LDRMAPS | CB241541PD1LDRLAMS | 41 " $\times 15{ }^{\prime \prime} \times 24 "$ | \$1,494 | \$1,613 | \$1,149 |
|  | CB241841PD1LDROAKS | CB241841PD1LDRMAPS | CB241841PD1LDRLAMS | 41 " $\times 18$ " $\times 24$ " | \$1,520 | \$1,642 | \$1,169 |
|  | CB242141PD1LDROAKS | CB242141PD1LDRMAPS | CB242141PD1LDRLAMS | $41 " \times 21 " \times 24 "$ | \$1,547 | \$1,670 | \$1,190 |
|  | CB242441PD1LDROAKS | CB242441PD1LDRMAPS | CB242441PD1LDRLAMS | $41 " \times 24 " \times 24 "$ | \$1,573 | \$1,699 | \$1,210 |
|  | 35"H Base Cabinet with 1 Right Opening Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB241235PD1LDROAKS | CB241235PD1LDRMAPS | CB241235PD1LDRLAMS | 35 " $\times 12$ " $\times 24$ " | \$1,425 | \$1,539 | \$1,096 |
|  | CB241535PD1LDROAKS | CB241535PD1LDRMAPS | CB241535PD1LDRLAMS | 35 " $\times 15$ " $\times 24$ " | \$1,451 | \$1,567 | \$1,116 |
|  | CB241835PD1LDROAKS | CB241835PD1LDRMAPS | CB241835PD1LDRLAMS | $35 " \times 18{ }^{\prime \prime} \times 24 "$ | \$1,478 | \$1,596 | \$1,137 |
|  | CB242135PD1LDROAKS | CB242135PD1LDRMAPS | CB242135PD1LDRLAMS | $35 " \times 21 " \times 24 "$ | \$1,504 | \$1,624 | \$1,157 |
|  | CB242435PD1LDROAKS | CB242435PD1LDRMAPS | CB242435PD1LDRLAMS | $35 " \times 24 " \times 24 "$ | \$1,531 | \$1,653 | \$1,177 |
|  | 31"H Base Cabinet with 1 Right Opening Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB241231PD1LDROAKS | CB241231PD1LDRMAPS | CB241231PD1LDRLAMS | 31 " $\times 12$ " $\times 24$ " | \$1,382 | \$1,493 | \$1,063 |
|  | CB241531PD1LDROAKS | CB241531PD1LDRMAPS | CB241531PD1LDRLAMS | 31 " $\times 15$ " $\times 24$ " | \$1,409 | \$1,521 | \$1,084 |
|  | CB241831PD1LDROAKS | CB241831PD1LDRMAPS | CB241831PD1LDRLAMS | $31 " \times 18{ }^{\prime \prime} \times 24 "$ | \$1,435 | \$1,550 | \$1,104 |
|  | CB242131PD1LDROAKS | CB242131PD1LDRMAPS | CB242131PD1LDRLAMS | $31 " \times 21 " \times 24 "$ | \$1,462 | \$1,579 | \$1,124 |
|  | CB242431PD1LDROAKS | CB242431PD1LDRMAPS | CB242431PD1LDRLAMS | $31 " \times 24 " \times 24 "$ | \$1,488 | \$1,607 | \$1,145 |

Base Cabinet with 1 Right Opening Non-Locking Door \& 1 Pull-Out Drawer, 1 Adj. Shelf


41"H Base Cabinet with 1 Right Opening Non-Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf CB241241PD1DROAKS CB241541PD1DROAKS CB241841PD1DROAKS CB242141PD1DROAKS CB242441PD1DROAKS

CB241241PD1DRMAPS
CB241541PD1DRMAPS CB241841PD1DRMAPS CB242141PD1DRMAPS CB242441PD1DRMAPS

CB241541PD1DRLAMS CB241841PD1DRLAMS CB242141PD1DRLAMS CB242441PD1DRLAMS

| $41 " \times 12$ " 24 " | \$1,398 | \$1,510 | \$1,075 |
| :---: | :---: | :---: | :---: |
| 41 " $\times 15$ " $\times 24$ " | \$1,425 | \$1,539 | \$1,096 |
| 41 " $\times 18{ }^{\prime \prime} \times 24 "$ | \$1,451 | \$1,567 | \$1,116 |
| 41 " 21 " $\times 24$ " | \$1,478 | \$1,596 | \$1,137 |
| 41 " $\times 24$ " $\times 24$ " | \$1,504 | \$1,624 | \$1,15 |

35"H Base Cabinet with 1 Right Opening Non-Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf

| CB241235PD1DROAKS | CB241235PD1DRMAPS | CB241235PD1DRLAMS | 35 " $\times 12$ " $\times 24$ " | \$1,356 | \$1,464 | \$1,043 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB241535PD1DROAKS | CB241535PD1DRMAPS | CB241535PD1DRLAMS | 35 " $\times 15{ }^{\prime \prime} \times 24 "$ | \$1,382 | \$1,493 | \$1,063 |
| 835PD1DROAKS | CB241835PD1DRMAPS | CB241835PD1DRLAMS | 35 " $\times 18$ " $\times 24$ " | \$1,409 | \$1,521 | \$1,084 |
| 35PD1DROAKS | CB242135PD1DRMAPS | CB242135PD1DRLAMS | $35 " \times 21 " \times 24 "$ | \$1,435 | \$1,550 | \$1,104 |
| CB242435PD1DROAKS | CB242435PD1DRMAPS | CB242435PD1DRLAMS | $35 " \times 24 " \times 24 "$ | \$1,462 | \$1,579 | \$1,12 |

## 31"H Base Cabinet with 1 Right Opening Non-Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf

CB241231PD1DROAKS CB241531PD1DROAKS CB241831PD1DROAKS CB242131PD1DROAKS CB242431PD1DROAKS

## CB241231PD1DRMAPS

CB241531PD1DRMAPS CB241831PD1DRMAPS CB242131PD1DRMAPS CB242431PD1DRMAPS

| CB241231PD1DRLAMS | $31^{\prime \prime} \times 12^{\prime \prime} \times 24 "$ | $\mathbf{\$ 1 , 3 1 3}$ | $\mathbf{\$ 1 , 4 1 8}$ | $\mathbf{\$ 1 , 0 1 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| CB241531PD1DRLAMS | $31^{\prime \prime} \times 15 " \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 3 4 0}$ | $\mathbf{\$ 1 , 4 4 7}$ | $\mathbf{\$ 1 , 0 3 1}$ |
| CB241831PD1DRLAMS | $31^{\prime \prime} \times 18^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 3 6 6}$ | $\mathbf{\$ 1 , 4 7 6}$ | $\mathbf{\$ 1 , 0 5 1}$ |
| CB242131PD1DRLAMS | $31^{\prime \prime} \times 21^{\prime \prime} \times 24 "$ | $\mathbf{\$ 1 , 3 9 3}$ | $\mathbf{\$ 1 , 5 0 4}$ | $\mathbf{\$ 1 , 0 7 1}$ |
| CB242431PD1DRLAMS | $31^{\prime \prime} \times 24^{\prime \prime} \times 24 "$ | $\mathbf{\$ 1 , 4 1 9}$ | $\mathbf{\$ 1 , 5 3 3}$ | $\mathbf{\$ 1 , 0 9 2}$ |

[^33]| Oak Catalog No. | Maple <br> Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41"H Base Cabinet with 1 Left Opening Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  | Base Cabinet with 1 Left Opening Locking Door \& 1 Pull-Out Drawer, 1 Adj. Shelf |
| CB241241PD1LDLOAKS | CB241241PD1LDLMAPS | CB241241PD1LDLLAMS | 41" $\times 12$ " $\times 24$ " | \$1,467 | \$1,584 | \$1,128 |  |
| CB241541PD1LDLOAKS | CB241541PD1LDLMAPS | CB241541PD1LDLLAMS | 41" $\times 15 \mathrm{C} \times 24$ " | \$1,494 | \$1,613 | \$1,149 |  |
| CB241841PD1LDLOAKS | CB241841PD1LDLMAPS | CB241841PD1LDLLAMS | $41^{\prime \prime} \times 18 \mathrm{c} \times 24$ " | \$1,520 | \$1,642 | \$1,169 |  |
| CB242141PD1LDLOAKS | CB242141PD1LDLMAPS | CB242141PD1LDLLAMS | 41" $\times 21$ " $\times 24$ " | \$1,547 | \$1,670 | \$1,190 |  |
| CB242441PD1LDLOAKS | CB242441PD1LDLMAPS | CB242441PD1LDLLAMS | 41" $\times 24$ " $\times 24$ " | \$1,573 | \$1,699 | \$1,210 |  |
| 35"H Base Cabinet with 1 Left Opening Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB241235PD1LDLOAKS | CB241235PD1LDLMAPS | CB241235PD1LDLLAMS | 35 " $\times 12$ " $\times 24$ " | \$1,425 | \$1,539 | \$1,096 |  |
| CB241535PD1LDLOAKS | CB241535PD1LDLMAPS | CB241535PD1LDLLAMS | $35 " \times 15{ }^{\prime \prime} \times 24 "$ | \$1,451 | \$1,567 | \$1,116 |  |
| CB241835PD1LDLOAKS | CB241835PD1LDLMAPS | CB241835PD1LDLLAMS | $35^{\prime \prime} \times 18^{\prime \prime} \times 24 "$ | \$1,478 | \$1,596 | \$1,137 |  |
| CB242135PD1LDLOAKS | CB242135PD1LDLMAPS | CB242135PD1LDLLAMS | 35 " $\times 21$ " $\times 24$ " | \$1,504 | \$1,624 | \$1,157 |  |
| CB242435PD1LDLOAKS | CB242435PD1LDLMAPS | CB242435PD1LDLLAMS | 35 " $\times 24$ " $\times 24$ " | \$1,531 | \$1,653 | \$1,177 |  |
| 31"H Base Cabinet with 1 Left Opening Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB241231PD1LDLOAKS | CB241231PD1LDLMAPS | CB241231PD1LDLLAMS | $31 " \times 12$ " 24 " | \$1,382 | \$1,493 | \$1,063 |  |
| CB241531PD1LDLOAKS | CB241531PD1LDLMAPS | CB241531PD1LDLLAMS | $31^{\prime \prime} \times 15 \mathrm{c} \times 24$ " | \$1,409 | \$1,521 | \$1,084 |  |
| CB241831PD1LDLOAKS | CB241831PD1LDLMAPS | CB241831PD1LDLLAMS | $31^{\prime \prime} \times 18^{\prime \prime} \times 24 "$ | \$1,435 | \$1,550 | \$1,104 |  |
| CB242131PD1LDLOAKS | CB242131PD1LDLMAPS | CB242131PD1LDLLAMS | $31^{\prime \prime} \times 21^{\prime \prime} \times 24 "$ | \$1,462 | \$1,579 | \$1,124 |  |
| CB242431PD1LDLOAKS | CB242431PD1LDLMAPS | CB242431PD1LDLLAMS | 31" $\times 24$ " $\times 24$ " | \$1,488 | \$1,607 | \$1,145 |  |


| 41"H Base Cabinet with 1 Left Opening Non-Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  | Base Cabine with 1 Left Opening Non-Locking Door \& 1 Pull-Out Drawer, 1 Adj. Shelf |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| CB241541PD1DLOAKS | CB241541PD1DLMAPS | CB241541PD1DLLAMS | 41" $\times 15$ " $\times 24$ " | \$1,425 | \$1,539 | \$1,096 |  |
| CB241841PD1DLOAKS | CB241841PD1DLMAPS | CB241841PD1DLLAMS | 41" $\times 18$ " $\times 24 "$ | \$1,451 | \$1,567 | \$1,116 |  |
| CB242141PD1DLOAKS | CB242141PD1DLMAPS | CB242141PD1DLLAMS | 41"x21"x24" | \$1,478 | \$1,596 | \$1,137 |  |
| CB242441PD1DLOAKS | CB242441PD1DLMAPS | CB242441PD1DLLAMS | 41" $\times 24$ " $\times 24$ " | \$1,504 | \$1,624 | \$1,157 |  |
| 35"H Base Cabinet with 1 Left Opening Non-Locking Door, 1 Pull-Out Drawer, and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB241235PD1DLOAKS | CB241235PD1DLMAPS | CB241235PD1DLLAMS | $35 " \times 12 \mathrm{c} \times 24 \mathrm{C}$ | \$1,356 | \$1,464 | \$1,043 |  |
| CB241535PD1DLOAKS | CB241535PD1DLMAPS | CB241535PD1DLLAMS | $35 " \times 15 " \times 24 "$ | \$1,382 | \$1,493 | \$1,063 |  |
| CB241835PD1DLOAKS | CB241835PD1DLMAPS | CB241835PD1DLLAMS | $35^{\prime \prime} \times 18{ }^{\prime \prime} \times 24 "$ | \$1,409 | \$1,521 | \$1,084 |  |
| CB242135PD1DLOAKS | CB242135PD1DLMAPS | CB242135PD1DLLAMS | 35 " $\times 21$ " $\times 24$ " | \$1,435 | \$1,550 | \$1,104 |  |
| CB242435PD1DLOAKS | CB242435PD1DLMAPS | CB242435PD1DLLAMS | $35 " \times 24 " \times 24 "$ | \$1,462 | \$1,579 | \$1,124 |  |

31"H Base Cabinet with 1 Left Opening Non-Locking Door and 1 Adjustable Shelf

| 1231PD1DLO | CB241231PD1DLM | CB241231PD1DLLAMS | 31 " $\times 12$ " $\times 24$ " | \$1,313 | \$1,418 | \$1,010 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB241531PD1DLOAKS | CB241531PD1DLMAPS | CB241531PD1DLLAMS | $31 " \times 15$ " $\times 24$ " | \$1,340 | \$1,447 | \$1,031 |
| CB241831PD1DLOAKS | CB241831PD1DLMAPS | B241831PD1DLLAM | $31 " \times 18{ }^{\prime \prime} \times 24 "$ | \$1,366 | \$1,476 | \$1,051 |
| CB242131PD1DLOAKS | CB242131PD1DLMAPS | CB242131PD1DLLAMS | $31 " \times 21 " \times 24 "$ | \$1,393 | \$1,504 | \$1,071 |
| CB242431PD1DLOAKS | CB242431PD1DLMAPS | CB242431PD1DLLAM | $31 " \times 24 " \times 24 "$ | \$1,419 | \$1,533 | \$1,09 |


|  | Oak Catalog No. | Maple <br> Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Base Cabinet with 1 Right Opening Door, Pull-Out Drawers, and 1 Adj. Shelf | 41"H Base Cabinet with 1 Right Opening Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB242141PD4LDROAKS | CB242141PD4LDRMAPS | CB242141PD4LDRLAMS | 41"x21" $\times 24$ " | \$1,849 | \$1,997 | \$1,422 |
|  | CB242441PD4LDROAKS | CB242441PD4LDRMAPS | CB242441PD4LDRLAMS | 41" $\times 24$ " $\times 24$ " | \$1,874 | \$2,024 | \$1,442 |
|  | CB242741PD4LDROAKS | CB242741PD4LDRMAPS | CB242741PD4LDRLAMS | 41" $\times 27$ " $\times 24$ " | \$1,900 | \$2,051 | \$1,461 |
|  | CB243041PD4LDROAKS | CB243041PD4LDRMAPS | CB243041PD4LDRLAMS | 41"x30"x24" | \$1,927 | \$2,081 | \$1,482 |
|  | CB243341PD4LDROAKS | CB243341PD4LDRMAPS | CB243341PD4LDRLAMS | 41" $\times 33$ " $\times 24$ " | \$1,955 | \$2,111 | \$1,504 |
|  | CB243641PD4LDROAKS | CB243641PD4LDRMAPS | CB243641PD4LDRLAMS | 41" $\times 36$ " $\times 24 "$ | \$1,976 | \$2,134 | \$1,520 |
|  | 41"H Base Cabinet with 1 Right Opening Non-Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB242141PD4DROAKS | CB242141PD4DRMAPS | CB242141PD4DRLAMS | 41" $\times 21$ " 24 " | \$1,780 | \$1,922 | \$1,369 |
|  | CB242441PD4DROAKS | CB242441PD4DRMAPS | CB242441PD4DRLAMS | 41" $\times 24$ " $\times 24$ " | \$1,806 | \$1,951 | \$1,389 |
|  | CB242741PD4DROAKS | CB242741PD4DRMAPS | CB242741PD4DRLAMS | $41^{\prime \prime} \times 27$ " $\times 24$ " | \$1,831 | \$1,977 | \$1,408 |
|  | CB243041PD4DROAKS | CB243041PD4DRMAPS | CB243041PD4DRLAMS | 41"x30" $\times 24$ " | \$1,857 | \$2,006 | \$1,429 |
|  | CB243341PD4DROAKS | CB243341PD4DRMAPS | CB243341PD4DRLAMS | 41" $\times 33$ " $\times 24$ " | \$1,886 | \$2,037 | \$1,451 |
|  | CB243641PD4DROAKS | CB243641PD4DRMAPS | CB243641PD4DRLAMS | 41" $\times 36$ " $\times 24$ " | \$1,912 | \$2,065 | \$1,471 |
|  | 35"H Base Cabinet with 1 Right Opening Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB242135PD4LDROAKS | CB242135PD4LDRMAPS | CB242135PD4LDRLAMS | $35 " \times 21 " \times 24 "$ | \$1,806 | \$1,951 | \$1,389 |
|  | CB242435PD4LDROAKS | CB242435PD4LDRMAPS | CB242435PD4LDRLAMS | $35 " \times 24 " \times 24 "$ | \$1,832 | \$1,978 | \$1,409 |
|  | CB242735PD4LDROAKS | CB242735PD4LDRMAPS | CB242735PD4LDRLAMS | $35 " \times 27$ " $\times 24$ " | \$1,857 | \$2,006 | \$1,429 |
|  | CB243035PD4LDROAKS | CB243035PD4LDRMAPS | CB243035PD4LDRLAMS | $35^{\prime \prime} \times 30 \mathrm{C} \times 24 "$ | \$1,885 | \$2,035 | \$1,450 |
|  | CB243335PD4LDROAKS | CB243335PD4LDRMAPS | CB243335PD4LDRLAMS | 35" $\times 33 \mathrm{C} \times 24$ " | \$1,912 | \$2,065 | \$1,471 |
|  | CB243635PD4LDROAKS | CB243635PD4LDRMAPS | CB243635PD4LDRLAMS | $35 " \times 36 " \times 24 "$ | \$1,933 | \$2,088 | \$1,487 |
|  | 35"H Base Cabinet with 1 Right Opening Non-Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CB242135PD4DROAKS | CB242135PD4DRMAPS | CB242135PD4LDRLAMS | $35 " \times 21$ " 24 " | \$1,737 | \$1,876 | \$1,336 |
|  | CB242435PD4DROAKS | CB242435PD4DRMAPS | CB242435PD4LDRLAMS | $35^{\prime \prime} \times 24 " \times 24 "$ | \$1,764 | \$1,905 | \$1,357 |
|  | CB242735PD4DROAKS | CB242735PD4DRMAPS | CB242735PD4LDRLAMS | $35 " \times 27$ " 24 " | \$1,788 | \$1,931 | \$1,376 |
|  | CB243035PD4DROAKS | CB243035PD4DRMAPS | CB243035PD4LDRLAMS | $35 " \times 30 " \times 24 "$ | \$1,815 | \$1,960 | \$1,396 |
|  | CB243335PD4DROAKS | CB243335PD4DRMAPS | CB243335PD4LDRLAMS | $35 " \times 33 " \times 24 "$ | \$1,843 | \$1,991 | \$1,418 |
|  | CB243635PD4DROAKS | CB243635PD4DRMAPS | CB243635PD4LDRLAMS | 35" $\times 36$ " $\times 24$ " | \$1,870 | \$2,019 | \$1,438 |

## 31"H Base Cabinet with 1 Right Opening Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf

|  | CB242131PD4LDRMAPS | CB242131PD4LDRLAMS | 31 " $\times 21$ " $\times 24$ " | \$1,764 | \$1,905 | \$1,357 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4LDRO | CB242431PD4LD | CB242431PD4LDR | 31 " 24 " $\times 24$ " | \$1,789 | \$1,932 | 1,376 |
| CB242731PD4LDROAKS | CB | CB24 | 31 " 27 " $\times 24$ " | \$1,815 | 1,960 | 396 |
| RO | CB243 | 243 | 31 " $\times 30 \mathrm{C} \times 24$ " | \$1,8 | 1,990 | \$1,417 |
| CB243331PD4LDRO | CB243331 | CB243331 | 31 " $\times 33$ " $\times 24$ " | \$1,8 | \$2,019 | 1,438 |
| CB243631PD4LDROAKS | CB243631PD4LDRM | CB243631PD | $31 " \times 36 " \times 2$ | \$1,8 | \$2,0 | \$1,460 |

## 31"H Base Cabinet with 1 Right Opening Non-Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf

CB242131PD4DROAKS CB242431PD4DROAKS CB242731PD4DROAKS CB243031PD4DROAKS CB243331PD4DROAKS CB243631PD4DROAKS

| CB242131PD4DRMAPS | 242131PD4DRLAMS | $31 " \times 21 " \times 24 "$ | \$1,695 | \$1,831 | \$1,304 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CB242431PD4DRMAPS | CB242431PD4DRLAMS | $31 " \times 24 " \times 24 "$ | \$1,721 | \$1,859 | \$1,324 |
| CB242731PD4DRMAPS | CB242731PD4DRLAMS | $31 " \times 27$ " 24 " | \$1,746 | \$1,885 | \$1,343 |
| CB243031PD4DRMAPS | CB243031PD4DRLAMS | $31 " \times 30 " \times 24 "$ | \$1,772 | \$1,914 | \$1,363 |
| CB243331PD4DRMAPS | CB243331PD4DRLAMS | 31 " $\times 33$ " $\times 24$ " | \$1,801 | \$1,945 | \$1,385 |
| CB243631PD4DRMAPS | CB243631PD4DRLAMS | 31 " 36 " $\times 24$ " | \$1,827 | \$1,974 | \$1,40 |

[^34]| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41"H Base Cabinet with 1 Left Opening Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  | Base Cabinet with 1 Left Opening Door, Pull-Out Drawers, and 1 Adj. Shelf |
| CB242141PD4LDLOAKS | CB242141PD4LDLMAPS | CB242141PD4LDLLAMS | 41" $\times 21^{\prime \prime} \times 24 "$ | \$1,849 | \$1,997 | \$1,422 |  |
| CB242441PD4LDLOAKS | CB242441PD4LDLMAPS | CB242441PD4LDLLAMS | $41^{\prime \prime} \times 24 " \times 24 "$ | \$1,875 | \$2,025 | \$1,442 |  |
| CB242741PD4LDLOAKS | CB242741PD4LDLMAPS | CB242741PD4LDLLAMS | $41^{\prime \prime} \times 27$ " $\times 24$ " | \$1,900 | \$2,051 | \$1,461 |  |
| CB243041PD4LDLOAKS | CB243041PD4LDLMAPS | CB243041PD4LDLLAMS | $41^{\prime \prime} \times 30 \mathrm{C} \times 24 "$ | \$1,926 | \$2,080 | \$1,482 |  |
| CB243341PD4LDLOAKS | CB243341PD4LDLMAPS | CB243341PD4LDLLAMS | 41"x33"x24" | \$1,955 | \$2,111 | \$1,504 |  |
| CB243641PD4LDLOAKS | CB243641PD4LDLMAPS | CB243641PD4LDLLAMS | $41^{\prime \prime} \times 36{ }^{\prime \prime} \times 24 "$ | \$1,981 | \$2,140 | \$1,524 |  |
| 41"H Base Cabinet with 1 Left Opening Non-Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB242141PD4DLOAKS | CB242141PD4DLMAPS | CB242141PD4DLLAMS | 41" $\times 21^{\prime \prime} \times 24 "$ | \$1,780 | \$1,922 | \$1,369 |  |
| CB242441PD4DLOAKS | CB242441PD4DLMAPS | CB242441PD4DLLAMS | 41" $\times 24$ " $\times 24$ " | \$1,806 | \$1,951 | \$1,389 |  |
| CB242741PD4DLOAKS | CB242741PD4DLMAPS | CB242741PD4DLLAMS | 41" $\times 27$ " $\times 24$ " | \$1,831 | \$1,977 | \$1,408 |  |
| CB243041PD4DLOAKS | CB243041PD4DLMAPS | CB243041PD4DLLAMS | $41^{\prime \prime} \times 30 \mathrm{C} \times 24$ " | \$1,857 | \$2,006 | \$1,429 |  |
| CB243341PD4DLOAKS | CB243341PD4DLMAPS | CB243341PD4DLLAMS | 41" $\times 33 \mathrm{C} \times 24$ " | \$1,886 | \$2,037 | \$1,451 |  |
| CB243641PD4DLOAKS | CB243641PD4DLMAPS | CB243641PD4DLLAMS | 41" $\times 36{ }^{\prime \prime} \times 24 "$ | \$1,912 | \$2,065 | \$1,471 |  |

## 35"H Base Cabinet with 1 Left Opening Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf

| CB242135PD4LDLOAKS | CB242135PD4LDLMAPS | 5PD4LDLLAMS | $35 " \times 21 " \times 24 "$ | \$1,806 | \$1,951 | \$1,389 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3242435PD4LDLOAKS | CB242435PD | 3242435PD4LDLLAMS | $35 " \times 24 " \times 24 "$ | \$1,833 | \$1,979 | 1,410 |
| LDLO | 242735PD4LDL | 242735P | $35 " \times 27$ " $\times 24$ | \$1,857 | \$2,006 | 429 |
| 4LDLO | CB243035PD | 24303 | $35 " \times 30 " \times 24 "$ | \$1,88 | \$2,034 | \$1,449 |
| CB243335PD4LDLOAKS | CB243335PD4LDL | CB243335PD4LDL | $35 " \times 33$ " $\times 24$ " | \$1,912 | \$2,065 | 1 |
| CB243635PD4LDLO | CB243635PD4LDLM | CB24 | $35 " \times 36 " \times 24 "$ | \$1,939 | \$2,0 |  |

## 35"H Base Cabinet with 1 Left Opening Non-Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf <br> CB242135PD4DLOAKS CB242135PD4DLMAPS CB242435PD4DLOAKS CB242735PD4DLOAKS CB243035PD4DLOAKS CB243335PD4DLOAKS CB243635PD4DLOAKS CB242435PD4DLMAPS CB242735PD4DLMAPS CB243035PD4DLMAPS CB243335PD4DLMAPS CB243635PD4DLMAPS <br> CB242135PD4LDLLAMS CB242435PD4LDLLAMS CB242735PD4LDLLAMS CB243035PD4LDLLAMS CB243335PD4LDLLAMS $\begin{array}{lllll}\text { CB243635PD4LDLLAMS } & 35 " \times 36 " \times 24 " & \$ 1,870 & \mathbf{\$ 2 , 0 1 9} & \$ 1,438\end{array}$ <br> $\$ 1,336$ $\$ 1,357$ $\$ 1,376$ $\$ 1,396$ $\$ 1,418$ $\$ 1,438$

31"H Base Cabinet with 1 Left Opening Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf

| CB242131PD4LDLOAKS | 42131PD4L | 1PD4 | $31^{\prime \prime} \times 21^{\prime \prime} \times 24$ |  | \$1,905 | 1,357 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB242431PD4LDLOAKS | 24 | 24243 | $31 " \times 24 " \times 24 "$ | \$1,790 | \$1,934 | \$1,377 |
| CB242731PD4LDLOAKS | 242731 | 24 | $31 \times 27$ "x24" | 1,815 | 1,960 |  |
| 031 | 3243031PD4LDL | 3243031 | $31 " \times 30 " \times 24 "$ | \$1,841 | 1,989 | , |
| 331PD4LDLOAKS | CB243331 | CB243331PD4LDLLAMS | $31 " \times 33 " \times 24 "$ | \$1,870 | \$2,019 |  |
| B243631PD4LDLOAK | CB243631 | CB243631 | 31" $\times 36$ " $\times 24$ | \$1,896 | \$2,04 |  |

31"H Base Cabinet with 1 Left Opening Non-Locking Door, 4 Pull-Out Drawers, and 1 Adjustable Shelf

| CB242131PD4DLOAKS | 4D | 131PD4DLLAMS | $31 " \times 21^{\prime \prime} \times 24 "$ | \$1,695 | \$1,831 | \$1,304 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 242431PD4DLOAKS | CB242431PD4DLMAPS | B242431PD4DLLAMS | $31 " \times 24 " \times 24 "$ | \$1,721 | \$1,859 | \$1,324 |
| 242731PD4DLO | CB242731PD4DLMAPS | CB242731PD4DLLA | 31 "x27"x24" | \$1,74 | \$1,885 | 1,343 |
| 1PD4DLOAK | CB243031PD4DLMAP | CB243031PD4D | $31 " \times 30 \mathrm{C} \times 24$ " | \$1,772 | \$1,914 | 1,363 |
| CB243331PD4DLOAKS | CB243331PD4DLMAPS | CB243331PD4DLL | 31 "x33"x24" | \$1,801 | \$1,945 | \$1,385 |
| CB243631PD4DLOAKS | CB243631PD4DLMAPS | CB243631PD4DLLAN | $31 " \times 36 " \times 24 "$ | \$1,827 | \$1,97 | \$1,4 |


|  | Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Base Cabinet with 2 Doors and | 41"H Base Cabinet with 2 Locking Doors and 1 Adjustable Shelf |  |  |  |  |  |  |
| 1 Adj. Shelf | CB242141LDOAKS | CB242141LDMAPS | CB242141LDLAMS | 41" 21 " $\times 24$ " | \$1,629 | \$1,760 | \$1,253 |
|  | CB242441LDOAKS | CB242441LDMAPS | CB242441LDLAMS | 41" 24 " $\times 24$ " | \$1,672 | \$1,805 | \$1,286 |
|  | CB242741LDOAKS | CB242741LDMAPS | CB242741LDLAMS | 41 " 27 " $\times 24$ " | \$1,715 | \$1,852 | \$1,319 |
|  | CB243041LDOAKS | CB243041LDMAPS | CB243041LDLAMS | 41 " $\times 30 \mathrm{C} \times 24$ " | \$1,772 | \$1,914 | \$1,363 |
|  | CB243341LDOAKS | CB243341LDMAPS | CB243341LDLAMS | 41" $\times 33$ " $\times 24$ " | \$1,830 | \$1,976 | \$1,407 |
|  | CB243641LDOAKS | CB243641LDMAPS | CB243641LDLAMS | 41"x36" $\times 24$ " | \$1,883 | \$2,033 | \$1,448 |



41"H Base Cabinet with 2 Non-Locking Doors and 1 Adjustable Shelf

| CB242141DOAKS | CB242141DMAPS | CB242141DLAMS | 41"x21"x24" | \$1,560 | \$1,685 | \$1,200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB242441DOAKS | CB242441DMAPS | CB242441DLAMS | 41 " 24 " $\times 24$ " | \$1,613 | \$1,742 | \$1,241 |
| CB242741DOAKS | CB242741DMAPS | CB242741DLAMS | 41 " 27 " $\times 24$ " | \$1,646 | \$1,778 | \$1,266 |
| CB243041DOAKS | CB243041DMAPS | CB243041DLAMS | $41^{\prime \prime} \times 30 \mathrm{C} \times 24$ " | \$1,699 | \$1,835 | \$1,307 |
| CB243341DOAKS | CB243341DMAPS | CB243341DLAMS | 41 " $\times 33$ " $\times 24$ " | \$1,761 | \$1,902 | \$1,354 |
| CB243641DOAKS | CB243641DMAPS | CB243641DLAMS | 41"x36"x24" | \$1,814 | \$1,959 | \$1,395 |

## 35"H Base Cabinet with 2 Locking Doors and 1 Adjustable Shelf

CB242135LDOAKS CB242135LDMAPS CB242135LDLAMS

CB242435LDOAK CB242735LDOAKS CB243035LDOAKS CB243335LDOAKS CB243635LDOAKS

35"H Base Cabinet with 2 Non-Locking Doors and 1 Adjustable Shelf CB242135DOAK CB242435DOAK CB242735DOAKS CB243035DOAKS CB243335DOAKS CB243635DOAKS

CB242135LDLAMS CB242435LDMAPS CB242435LDLAMS CB242735LDMAPS CB242735LDLAMS CB243035LDMAPS CB243035LDLAMS CB243335LDMAPS CB243335LDLAMS CB243635LDMAPS CB243635LDLAMS

| 35 " $\times 21$ " $\times 24$ " | \$1,576 | \$1,702 | \$1,212 |
| :---: | :---: | :---: | :---: |
| 35 " $\times 24$ " $\times 24$ " | \$1,619 | \$1,748 | \$1,245 |
| 35 " $\times 27$ " $\times 24$ " | \$1,662 | \$1,795 | \$1,279 |
| $35 " \times 30 " \times 24 "$ | \$1,719 | \$1,857 | \$1,323 |
| 35 " $\times 33$ " $\times 24$ " | \$1,777 | \$1,919 | \$1,367 |
| 35 " $\times 366^{\prime \prime} \times 24 "$ | \$1,830 | \$1,976 | \$1,407 |

## 31"H Base Cabinet with 2 Locking Doors and 1 Adjustable Shelf

| CB242131LDOAKS | CB242131LDMAPS | CB242131LDLAMS |
| :--- | :--- | :--- |
| CB242431LDOAKS | CB242431LDMAPS | CB242431LDLAMS |
| CB242731LDOAKS | CB242731LDMAPS | CB242731LDLAMS |
| CB243031LDOAKS | CB243031LDMAPS | CB243031LDLAMS |
| CB243331LDOAKS | CB243331LDMAPS | CB243331LDLAMS |
| CB243631LDOAKS | CB243631LDMAPS | CB243631LDLAMS |


| $31{ }^{\prime \prime} \times 21^{\prime \prime} \times 24$ " | \$1,523 | \$1,645 | \$1,172 |
| :---: | :---: | :---: | :---: |
| $31{ }^{\prime \prime} \times 24$ " 24 " | \$1,566 | \$1,691 | \$1,204 |
| 31 "x27"x24" | \$1,609 | \$1,738 | \$1,238 |
| $31 " \times 30$ " 24 " | \$1,666 | \$1,800 | \$1,282 |
| 31 "x33" $\times 24$ " | \$1,724 | \$1,861 | \$1,326 |
| 31"x36" $\times 24$ " | \$1,777 | \$1,919 | \$1,367 |

31"H Base Cabinet with 2 Non-Locking Doors and 1 Adjustable Shelf

| CB242131DOAKS | CB242131DMAPS | CB242131DLAMS | $31 " \times 21 " \times 24 "$ | \$1,454 | \$1,571 | \$1,119 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB242431DOAKS | CB242431DMAPS | CB242431DLAMS | $31 " \times 24 " \times 24 "$ | \$1,507 | \$1,628 | \$1,159 |
| CB242731DOAKS | CB242731DMAPS | CB242731DLAMS | $31 " \times 27$ " $\times 24$ " | \$1,540 | \$1,663 | \$1,185 |
| CB243031DOAKS | CB243031DMAPS | CB243031DLAMS | $31 " \times 30 " \times 24 "$ | \$1,593 | \$1,721 | \$1,226 |
| CB243331DOAKS | CB243331DMAPS | CB243331DLAMS | $31 " \times 33 " \times 24 "$ | \$1,655 | \$1,787 | \$1,273 |
| CB243631DOAKS | CB243631DMAPS | CB243631DLAMS | $31 " \times 36 " \times 24 "$ | \$1,708 | \$1,844 | \$1,31 |

[^35]| Oak <br> Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak <br> Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41"H Base Cabinet with 2 Locking Doors, 2 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  | Base Cabinet with 2 Doors, 2 Pull-Out Drawers, and 1 Adj. Shelf |
| CB242141PD2LDOAKS | CB242141PD2LDMAPS | CB242141PD2LDLAMS | 41 " $\times 21$ " $\times 24$ " | \$2,304 | \$2,489 | \$1,773 |  |
| CB242441PD2LDOAKS | CB242441PD2LDMAPS | CB242441PD2LDLAMS | 41 " $\times 24$ " $\times 24$ " | \$2,404 | \$2,596 | \$1,849 |  |
| CB242741PD2LDOAKS | CB242741PD2LDMAPS | CB242741PD2LDLAMS | 41 " $\times 27$ " $\times 24$ " | \$2,504 | \$2,704 | \$1,926 |  |
| CB243041PD2LDOAKS | CB243041PD2LDMAPS | CB243041PD2LDLAMS | 41 " $\times 30$ " $\times 24$ " | \$2,577 | \$2,783 | \$1,982 |  |
| CB243341PD2LDOAKS | CB243341PD2LDMAPS | CB243341PD2LDLAMS | 41 " $\times 33$ " $\times 24$ " | \$2,651 | \$2,863 | \$2,039 |  |
| CB243641PD2LDOAKS | CB243641PD2LDMAPS | CB243641PD2LDLAMS | 41"x36" $\times 24$ " | \$2,715 | \$2,932 | \$2,088 | - |
| 41"H Base Cabinet with 2 Non-Locking Doors, 2 Pull-Out Drawers, and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CB242141PD2DOAKS | CB242141PD2DMAPS | CB242141PD2DLAMS | 41 " $\times 21$ " $\times 24$ " | \$2,236 | \$2,414 | \$1,720 |  |
| CB242441PD2DOAKS | CB242441PD2DMAPS | CB242441PD2DLAMS | 41 " $\times 24$ " $\times 24$ " | \$2,310 | \$2,495 | \$1,777 |  |
| CB242741PD2DOAKS | CB242741PD2DMAPS | CB242741PD2DLAMS | 41 " 27 " $\times 24$ " | \$2,435 | \$2,630 | \$1,873 |  |
| CB243041PD2DOAKS | CB243041PD2DMAPS | CB243041PD2DLAMS | 41 " $\times 30$ " $\times 24$ " | \$2,509 | \$2,710 | \$1,930 |  |
| CB243341PD2DOAKS | CB243341PD2DMAPS | CB243341PD2DLAMS | 41 " $\times 33$ " $\times 24$ " | \$2,582 | \$2,789 | \$1,986 |  |
| CB243641PD2DOAKS | CB243641PD2DMAPS | CB243641PD2DLAMS | 41 " $\times 36$ " $\times 24$ " | \$2,656 | \$2,869 | \$2,043 |  |

## 35"H Base Cabinet with 2 Locking Doors, 2 Pull-Out Drawers, and 1 Adjustable Shelf

| S | CB242135PD2LDMAPS | CB242135PD2LDLAMS | $35 " \times 21 " \times 24 "$ | \$2,251 | \$2,432 | \$1,732 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB242435PD2LDOAKS | CB242435PD2LDMAPS | CB242435PD2LDLAMS | $35 " \times 24 " \times 24 "$ | \$2,351 | \$2,539 | \$1,809 |
| CB242735PD2LDOAKS | CB242735PD2LDMAPS | CB242735PD2LDLAMS | $35 " \times 27$ " $\times 24$ " | \$2,451 | \$2,647 | \$1,885 |
| 3035PD2LDOAKS | CB243035PD2LDMAP | CB243035PD2LDLAM | $35 " \times 30 " \times 24 "$ | \$2,527 | \$2,729 | \$1,944 |
| CB243335PD2LDOAKS | CB243335PD2LDMAPS | CB243335PD2LDLA | $35 " \times 33$ " $\times 24$ " | \$2,603 | \$2,812 | \$2,003 |
| CB243635PD2LDOAKS | CB243635PD2LDMAP | CB243635PD2LDLAM | $35 " \times 36 " \times 24 "$ | \$2,667 | \$2,880 | \$2,0 |

## 35"H Base Cabinet with 2 Non-Locking Doors, 2 Pull-Out Drawers, and 1 Adjustable Shelf

| 242135PD2DOAKS | CB242135PD2DMAPS | CB242135PD2DLAMS | $35 " \times 21 " \times 24 "$ | \$2,183 | \$2,357 | \$1,679 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB242435PD2DOAKS | CB242435PD2DMAPS | CB242435PD2DLAMS | $35 " \times 24 " \times 24 "$ | \$2,257 | \$2,437 | \$1,736 |
| CB242735PD2DOAKS | CB242735PD2DMAPS | CB242735PD2DLAMS | $35 " \times 27$ " $\times 24$ " | \$2,382 | \$2,572 | \$1,832 |
| CB243035PD2DOAKS | CB243035PD2DMAPS | CB243035PD2DLAMS | $35 " \times 30$ " 24 " | \$2,456 | \$2,653 | \$1,889 |
| CB243335PD2DOAKS | CB243335PD2DMAPS | CB243335PD2DLAMS | 35 " $\times 33$ " $\times 24$ " | \$2,534 | \$2,737 | \$1,950 |
| CB243635PD2DOAKS | CB243635PD2DMAPS | CB243635PD2DLAMS | $35 " \times 36{ }^{\prime \prime} \times 24 "$ | \$2,609 | \$2,817 | \$2,0 |

31"H Base Cabinet with 2 Locking Doors, 2 Pull-Out Drawers, and 1 Adjustable Shelf

| 131PD2LDO | CB242131PD2LDMAPS | B242131PD2LDLAN | 31 " $\times 21$ " $\times 24$ " | \$2,198 | \$2,374 | \$1,691 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31PD2LDOAKS | CB242431PD2LDMAPS | CB242431PD2LDLAMS | $31 " \times 24 " \times 24 "$ | \$2,298 | \$2,482 | \$1,768 |
| 1PD2LDOAKS | CB242731PD2LDMAPS | 242731PD2LDLAMS | 31 " $\times 27$ " $\times 24$ " | \$2,398 | \$2,590 | 1,844 |
| 31PD2LDOAK | CB243031PD2LDMAPS | CB243031PD2LDLAMS | $31 " \times 30 " \times 24 "$ | \$2,471 | \$2,669 | 1,901 |
| D2LDOAKS | CB243331PD2LDMAPS | CB243331PD2LDLAM | $31 " \times 33 " \times 24 "$ | \$2,545 | \$2,749 | \$1,958 |
| CB243631PD2LDOAKS | CB243631PD2LDMAPS | CB243631 | $31 " \times 36{ }^{\text {" }}$ 24" | \$2,609 | \$2,81 | \$2,0 |

31"H Base Cabinet with 2 Non-Locking Doors, 2 Pull-Out Drawers, and 1 Adjustable Shelf

| CB | CB242131PD2DMAPS | CB242131PD2DLAMS | $31 " \times 21 " \times 24 "$ | \$2,130 | \$2,300 | \$1,638 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB242431PD2DOAKS | CB242431PD2DMAPS | CB242431PD2DLAMS | $31 " \times 24 " \times 24 "$ | \$2,204 | \$2,380 | \$1,695 |
| CB242731PD2DOAKS | CB242731PD2DMAPS | CB242731PD2DLAMS | 31 " $\times 27$ " $\times 24$ " | \$2,329 | \$2,515 | 1,791 |
| CB243031PD2DOAKS | CB243031PD2DMAPS | CB243031PD2DLAMS | 31 " $\times 30$ " $\times 24$ " | \$2,403 | \$2,595 | \$1,848 |
| CB243331PD2DOAKS | CB243331PD2DMAPS | CB243331PD2DLAM | 31 "x33" $\times 24$ " | \$2,476 | \$2,674 | 1,905 |
| CB243631PD2DOAKS | CB243631PD2DMAPS | CB243631PD2DLAMS | $31 " \times 36 " \times 24 "$ | \$2,550 | \$2,754 | \$1,9 |

## General Specifications

## TOPS AND BOTTOMS

Standard top will be 3/4" thick, 3-ply, 45\# density particleboard core with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL with an MDF core. Exposed edges will be externally banded with a $3 / 4^{\prime \prime} \times 1.5 \mathrm{~mm}$ solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band.

## END PANEL

End panel will be 3/4" thick panel with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a 3/4" x 1.5 mm solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band. The end panel will receive 32 mm boring for shelf adjustment. The end panels, top and bottom will be joined with dowel pin construction.

## BACK PANEL

The back panel will be $1 / 4$ " thick, 3-ply furniture-grade plywood with plain sliced Northern-grown Red Oak or maple veneers or TFL. The top, bottom and end panels will receive a dado which captures the back panel on four sides.

## HANGER RAIL

The cabinet will receive $3 / 4$ " x 4", thermally-fused laminated rail in the top and bottom rear of the cabinet. The rails will be doweled to the end panels to complete construction of the cabinet. Hanger rails will be positioned inside the end panels.

## DOORS

When specified, doors will be 3/4" thick, veneered panel. Northerngrown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a $3 / 4^{\prime \prime} \times 1.5 \mathrm{~mm}$ thick solid, Northerngrown Red Oak or maple veneer edge band or 2 mm PVC edge band. Each door receives two (2) European hinges and one four inch flat black wire pull. Doors will be full overlay.

## SHELVES

When specified, shelves will be $3 / 4$ " thick panel with plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides or TFL. Front edge is externally banded with a $3 / 4$ " $\times 1.5 \mathrm{~mm}$ thick solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band.

| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30"H Unit with 1 Right Opening Locking Door and 2 Adjustable Shelves |  |  |  |  |  |  | Wall Cabinet with 1 Right Opening Door and Adj. Shelves |
| CW121230LDROAKS | CW121230LDRMAPS | CW121230LDRLAMS | 30 " $\times 12$ " $\times 12$ " | \$1,434 | \$1,549 | \$1,103 |  |
| CW121530LDROAKS | CW121530LDRMAPS | CW121530LDRLAMS | 30 " $\times 15$ " $\times 12^{\prime \prime}$ | \$1,466 | \$1,583 | \$1,128 |  |
| CW121830LDROAKS | CW121830LDRMAPS | CW121830LDRLAMS | $30 " \times 18^{\prime \prime} \times 12^{\prime \prime}$ | \$1,498 | \$1,618 | \$1,152 |  |
| CW122130LDROAKS | CW122130LDRMAPS | CW122130LDRLAMS | 30 " $\times 21^{\prime \prime} \times 12^{\prime \prime}$ | \$1,530 | \$1,652 | \$1,177 |  |
| CW122430LDROAKS | CW122430LDRMAPS | CW122430LDRLAMS | 30 " $\times 24$ " $\times 12$ " | \$1,561 | \$1,686 | \$1,201 |  |
| 30"H Unit with 1 Right Opening Non-Locking Door and 2 Adjustable Shelves |  |  |  |  |  |  |  |
| CW121230DROAKS | CW121230DRMAPS | CW121230DRLAMS | 30 " $\times 12$ " $\times 12^{\prime \prime}$ | \$1,365 | \$1,475 | \$1,050 |  |
| CW121530DROAKS | CW121530DRMAPS | CW121530DRLAMS | $30 \mathrm{Cx} 15^{\prime \prime} \times 12^{\prime \prime}$ | \$1,397 | \$1,509 | \$1,075 |  |
| CW121830DROAKS | CW121830DRMAPS | CW121830DRLAMS | $30 " \times 18{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$1,429 | \$1,543 | \$1,099 |  |
| CW122130DROAKS | CW122130DRMAPS | CW122130DRLAMS | 30 " $\times 21$ " $\times 12$ " | \$1,461 | \$1,578 | \$1,124 |  |
| CW122430DROAKS | CW122430DRMAPS | CW122430DRLAMS | 30 " $\times 24$ " $\times 12$ " | \$1,492 | \$1,612 | \$1,148 |  |
| 24"H Unit with 1 Right Opening Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CW121224LDROAKS | CW121224LDRMAPS | CW121224LDRLAMS | 24" $\times 12$ " $\times 12$ " | \$1,363 | \$1,472 | \$1,049 |  |
| CW121524LDROAKS | CW121524LDRMAPS | CW121524LDRLAMS | 24 " $\times 15{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$1,395 | \$1,507 | \$1,073 |  |
| CW121824LDROAKS | CW121824LDRMAPS | CW121824LDRLAMS | 24 " $\times 18^{\prime \prime} \times 12^{\prime \prime}$ | \$1,427 | \$1,541 | \$1,098 |  |
| CW122124LDROAKS | CW122124LDRMAPS | CW122124LDRLAMS | 24 " $\times 21$ " $\times 12$ " | \$1,459 | \$1,575 | \$1,122 |  |
| CW122424LDROAKS | CW122424LDRMAPS | CW122424LDRLAMS | 24"x24" $\times 12$ " | \$1,485 | \$1,604 | \$1,142 |  |
| 24"H Unit with 1 Right Opening Non-Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CW121224DROAKS | CW121224DRMAPS | CW121224DRLAMS | 24 " $\times 12 \mathrm{c} \times 12^{\prime \prime}$ | \$1,294 | \$1,398 | \$996 |  |
| CW121524DROAKS | CW121524DRMAPS | CW121524DRLAMS | 24 " $\times 15$ " $\times 12$ " | \$1,326 | \$1,432 | \$1,020 |  |
| CW121824DROAKS | CW121824DRMAPS | CW121824DRLAMS | 24 " $\times 18$ " $\times 12$ " | \$1,358 | \$1,466 | \$1,045 |  |
| CW122124DROAKS | CW122124DRMAPS | CW122124DRLAMS | 24"x21"x12" | \$1,390 | \$1,501 | \$1,069 |  |
| CW122424DROAKS | CW122424DRMAPS | CW122424DRLAMS | 24"x24" $\times 12$ " | \$1,421 | \$1,535 | \$1,093 |  |


|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Laminate <br> Catalog No. | HxWxD | Oak <br> Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wall Cabinet with 1 Left Opening Door and Adj. Shelves | 30"H Unit with 1 Left Opening Locking Door and 2 Adjustable Shelves |  |  |  |  |  |  |
|  | CW121230LDLOAKS | CW121230LDLMAPS | CW121230LDLLAMS | $30 " \times 12$ " $\times 12$ " | \$1,434 | \$1,549 | \$1,103 |
|  | CW121530LDLOAKS | CW121530LDLMAPS | CW121530LDLLAMS | $30 " \times 15^{\prime \prime} \times 12^{\prime \prime}$ | \$1,466 | \$1,583 | \$1,128 |
|  | CW121830LDLOAKS | CW121830LDLMAPS | CW121830LDLLAMS | 30 " $\times 18{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$1,498 | \$1,618 | \$1,152 |
|  | CW122130LDLOAKS | CW122130LDLMAPS | CW122130LDLLAMS | $30 " \times 21$ " $\times 12^{\prime \prime}$ | \$1,530 | \$1,652 | \$1,177 |
|  | CW122430LDLOAKS | CW122430LDLMAPS | CW122430LDLLAMS | 30 " $\times 24$ " $\times 12$ " | \$1,561 | \$1,686 | \$1,201 |
|  | 30"H Unit with 1 Left Opening Non-Locking Door and 2 Adjustable Shelves |  |  |  |  |  |  |
|  | CW121230DLOAKS | CW121230DLMAPS | CW121230DLLAMS | 30 " $\times 12 \mathrm{c} \times 12 \mathrm{C}$ | \$1,365 | \$1,475 | \$1,050 |
|  | CW121530DLOAKS | CW121530DLMAPS | CW121530DLLAMS | $30 " \times 15 " \times 12^{\prime \prime}$ | \$1,397 | \$1,509 | \$1,075 |
|  | CW121830DLOAKS | CW121830DLMAPS | CW121830DLLAMS | $30 " \times 18^{\prime \prime} \times 12^{\prime \prime}$ | \$1,429 | \$1,543 | \$1,099 |
|  | CW122130DLOAKS | CW122130DLMAPS | CW122130DLLAMS | 30 " $\times 21^{\prime \prime} \times 12^{\prime \prime}$ | \$1,461 | \$1,578 | \$1,124 |
|  | CW122430DLOAKS | CW122430DLMAPS | CW122430DLLAMS | 30 " $\times 24$ " $\times 12$ " | \$1,492 | \$1,612 | \$1,148 |
|  | 24"H Unit with 1 Left Opening Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CW121224LDLOAKS | CW121224LDLMAPS | CW121224LDLLAMS | 24 " $\times 12 \mathrm{c} \times 12$ " | \$1,363 | \$1,472 | \$1,049 |
|  | CW121524LDLOAKS | CW121524LDLMAPS | CW121524LDLLAMS | 24 " $\times 15{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$1,395 | \$1,507 | \$1,073 |
|  | CW121824LDLOAKS | CW121824LDLMAPS | CW121824LDLLAMS | 24 " $\times 18^{\prime \prime} \times 12^{\prime \prime}$ | \$1,427 | \$1,541 | \$1,098 |
|  | CW122124LDLOAKS | CW122124LDLMAPS | CW122124LDLLAMS | 24 " $\times 21$ " $\times 12$ " | \$1,459 | \$1,575 | \$1,122 |
|  | CW122424LDLOAKS | CW122424LDLMAPS | CW122424LDLLAMS | 24" $\times 24$ " $\times 12$ " | \$1,485 | \$1,604 | \$1,142 |
|  | 24"H Unit with 1 Left Opening Non-Locking Door and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CW121224DLOAKS | CW121224DLMAPS | cW121224DLLAMS | 24 " $\times 12 \mathrm{c} \times 12^{\prime \prime}$ | \$1,294 | \$1,398 | \$996 |
|  | CW121524DLOAKS | CW121524DLMAPS | CW121524DLLAMS | 24 " $\times 15$ " $\times 12$ " | \$1,326 | \$1,432 | \$1,020 |
|  | CW121824DLOAKS | CW121824DLMAPS | CW121824DLLAMS | 24 " $\times 18{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$1,358 | \$1,466 | \$1,045 |
|  | CW122124DLOAKS | CW122124DLMAPS | CW122124DLLAMS | 24 " $\times 21^{\prime \prime} \times 12^{\prime \prime}$ | \$1,390 | \$1,501 | \$1,069 |
|  | CW122424DLOAKS | CW122424DLMAPS | CW122424DLLAMS | 24"x24"x12" | \$1,421 | \$1,535 | \$1,093 |


| 0ak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWx D | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30"H x 15" Deep Unit with 2 Locking Doors and 2 Adjustable Shelves |  |  |  |  |  |  | Wall Cabinet |
| CW152130LDOAKS | CW152130LDMAPS | CW152130LDLAMS | $30 " \times 21 " \times 15{ }^{\prime \prime}$ | \$1,548 | \$1,671 | \$1,190 | with 2 Doors |
| CW152430LDOAKS | CW152430LDMAPS | CW152430LDLAMS | $30 " \times 24 " \times 15{ }^{\prime \prime}$ | \$1,671 | \$1,804 | \$1,285 | and Adj. Shelves |
| CW152730LDOAKS | CW152730LDMAPS | CW152730LDLAMS | 30 " 27 " $\times 15$ " | \$1,794 | \$1,937 | \$1,380 |  |
| CW153030LDOAKS | CW153030LDMAPS | CW153030LDLAMS | 30" x 30 " $\times 15$ " | \$1,897 | \$2,049 | \$1,460 |  |
| CW153330LDOAKS | CW153330LDMAPS | CW153330LDLAMS | $30 " \times 33 " \times 15{ }^{\prime \prime}$ | \$2,001 | \$2,161 | \$1,539 |  |
| CW153630LDOAKS | CW153630LDMAPS | CW153630LDLAMS | 30 " x 36 " $\times 15$ " | \$2,054 | \$2,219 | \$1,580 |  |
| 30"H $\times 15$ " Deep Unit with 2 Non-Locking Doors and 2 Adjustable Shelves |  |  |  |  |  |  |  |
| CW152130DOAKS | CW152130DMAPS | CW152130DLAMS | $30 " \times 21 " \times 15{ }^{\prime \prime}$ | \$1,479 | \$1,597 | \$1,137 |  |
| CW152430DOAKS | CW152430DMAPS | CW152430DLAMS | $30 " \times 24 " \times 15{ }^{\prime \prime}$ | \$1,602 | \$1,730 | \$1,232 |  |
| CW152730DOAKS | CW152730DMAPS | CW152730DLAMS | $30 " \times 27$ " $\times 15$ " | \$1,725 | \$1,863 | \$1,327 |  |
| CW153030DOAKS | CW153030DMAPS | CW153030DLAMS | $30 " \times 30 " \times 15$ " | \$1,829 | \$1,975 | \$1,407 |  |
| CW153330D0AKS | CW153330DMAPS | CW153330DLAMS | 30 " x 33 " $\times 15{ }^{\prime \prime}$ | \$1,932 | \$2,087 | \$1,486 |  |
| CW153630DOAKS | CW153630DMAPS | CW153630DLAMS | 30 " x 36 " $\times 15$ " | \$1,999 | \$2,159 | \$1,538 |  |
| 24"H x 15" Deep Unit with 2 Locking Doors and 1 Adjustable Shelf |  |  |  |  |  |  |  |
| CW152124LDOAKS | CW152124LDMAPS | CW152124LDLAMS | 24" $\times 21$ " $\times 15$ " | \$1,473 | \$1,591 | \$1,133 |  |
| CW152424LDOAKS | CW152424LDMAPS | CW152424LDLAMS | 24" $\times 24$ " $\times 15$ " | \$1,596 | \$1,724 | \$1,228 |  |
| CW152724LDOAKS | CW152724LDMAPS | CW152724LDLAMS | 24"x27"x 15" | \$1,719 | \$1,857 | \$1,323 |  |
| CW153024LDOAKS | CW153024LDMAPS | CW153024LDLAMS | 24"x 30 " $\times 15$ " | \$1,829 | \$1,975 | \$1,407 |  |
| CW153324LDOAKS | CW153324LDMAPS | CW153324LDLAMS | 24" $\times 33$ " $\times 15$ " | \$1,938 | \$2,093 | \$1,491 |  |
| CW153624LDOAKS | CW153624LDMAPS | CW153624LDLAMS | 24"x 36 " $\times 15$ " | \$1,991 | \$2,150 | \$1,531 |  |

## 24"H x 15" Deep Unit with 2 Non-Locking Doors and 1 Adjustable Shelf

| CW152124DOAKS | CW152124DMAPS | CW152124DLAMS | $24^{\prime \prime} \times 21^{\prime \prime} \times 15^{\prime \prime}$ | $\mathbf{\$ 1 , 4 0 5}$ | $\mathbf{\$ 1 , 5 1 7}$ | $\mathbf{\$ 1 , 0 8 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CW152424DOAKS | CW152424DMAPS | CW152424DLAMS | $24^{\prime \prime} \times 24^{\prime \prime} \times 15^{\prime \prime}$ | $\mathbf{\$ 1 , 5 2 7}$ | $\mathbf{\$ 1 , 6 5 0}$ | $\mathbf{\$ 1 , 1 7 5}$ |
| CW152724DOAKS | CW152724DMAPS | CW152724DLAMS | $24^{\prime \prime} \times 27^{\prime \prime} \times 15^{\prime \prime}$ | $\mathbf{\$ 1 , 6 5 0}$ | $\mathbf{\$ 1 , 7 8 2}$ | $\mathbf{\$ 1 , 2 7 0}$ |
| CW153024DOAKS | CW153024DMAPS | CW153024DLAMS | $24^{\prime \prime} \times 30 " \times 15^{\prime \prime}$ | $\mathbf{\$ 1 , 7 6 0}$ | $\mathbf{\$ 1 , 9 0 0}$ | $\mathbf{\$ 1 , 3 5 4}$ |
| CW153324DOAKS | CW153324DMAPS | CW153324DLAMS | $24^{\prime \prime} \times 33^{\prime \prime} \times 15^{\prime \prime}$ | $\mathbf{\$ 1 , 8 6 9}$ | $\mathbf{\$ 2 , 0 1 8}$ | $\mathbf{\$ 1 , 4 3 8}$ |
| CW153624DOAKS | CW153624DMAPS | CW153624DLAMS | $24^{\prime \prime} \times 36^{\prime \prime} \times 15^{\prime \prime}$ | $\mathbf{\$ 1 , 9 4 8}$ | $\mathbf{\$ 2 , 1 0 4}$ | $\mathbf{\$ 1 , 4 9 9}$ |


|  | Oak <br> Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wall Cabinet with 2 Doors and Adj. Shelves | 30"H $\times 12$ "Deep Unit with 2 Locking Doors and 2 Adjustable Shelves |  |  |  |  |  |  |
|  | CW122130LDOAKS | CW122130LDMAPS | CW122130LDLAMS | 30 " $\times 21$ " $\times 12^{\prime \prime}$ | \$1,442 | \$1,557 | \$1,109 |
|  | CW122430LDOAKS | CW122430LDMAPS | CW122430LDLAMS | 30 " $\times 24$ " $\times 12$ " | \$1,565 | \$1,690 | \$1,204 |
|  | CW122730LDOAKS | CW122730LDMAPS | CW122730LDLAMS | 30 " $\times 27$ " $\times 12$ " | \$1,688 | \$1,823 | \$1,298 |
|  | CW123030LDOAKS | CW123030LDMAPS | CW123030LDLAMS | $30 " \times 30$ " 12 " | \$1,791 | \$1,935 | \$1,378 |
|  | CW123330LDOAKS | CW123330LDMAPS | CW123330LDLAMS | 30 " $\times 33$ " $\times 12$ " | \$1,895 | \$2,047 | \$1,458 |
| $\pm$ | CW123630LDOAKS | CW123630LDMAPS | CW123630LDLAMS | 30" $\times 36$ " $\times 12$ " | \$1,948 | \$2,104 | \$1,499 |
| $\cdots$ | 30"H x 12" Deep Unit with 2 Non-Locking Doors and 2 Adjustable Shelves |  |  |  |  |  |  |
|  | CW122130DOAKS | CW122130DMAPS | CW122130DLAMS | 30 " $\times 21$ " $\times 12$ " | \$1,373 | \$1,483 | \$1,056 |
|  | CW122430DOAKS | CW122430DMAPS | CW122430DLAMS | $30 " \times 24$ " 12 " | \$1,496 | \$1,615 | \$1,151 |
|  | CW122730DOAKS | CW122730DMAPS | CW122730DLAMS | 30 " $\times 27$ " $\times 12$ " | \$1,619 | \$1,748 | \$1,245 |
|  | CW123030DOAKS | CW123030DMAPS | CW123030DLAMS | $30 " \times 30 \mathrm{Cr12}$ | \$1,723 | \$1,860 | \$1,325 |
|  | CW123330DOAKS | CW123330DMAPS | CW123330DLAMS | 30 " $\times 33$ " $\times 12$ " | \$1,826 | \$1,972 | \$1,405 |
|  | CW123630DOAKS | CW123630DMAPS | CW123630DLAMS | $30 " \times 36$ " $\times 12$ " | \$1,893 | \$2,045 | \$1,456 |
|  | 24"H $\times 12$ "Deep Unit with 2 Locking Doors and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CW122124LDOAKS | CW122124LDMAPS | CW122124LDLAMS | 24"×21" $\times 12^{\prime \prime}$ | \$1,367 | \$1,477 | \$1,052 |
|  | CW122424LDOAKS | CW122424LDMAPS | CW122424LDLAMS | $24 " \times 24$ " 12 " | \$1,490 | \$1,610 | \$1,146 |
|  | CW122724LDOAKS | CW122724LDMAPS | CW122724LDLAMS | 24"x27" $\times 12^{\prime \prime}$ | \$1,613 | \$1,742 | \$1,241 |
|  | CW123024LDOAKS | CW123024LDMAPS | CW123024LDLAMS | 24 " $\times 30$ " $\times 12$ " | \$1,723 | \$1,860 | \$1,325 |
|  | CW123324LDOAKS | CW123324LDMAPS | CW123324LDLAMS | 24" $\times 33$ " $\times 12$ " | \$1,832 | \$1,978 | \$1,409 |
|  | CW123624LDOAKS | CW123624LDMAPS | CW123624LDLAMS | $24 " \times 36$ " $\times 12$ " | \$1,885 | \$2,035 | \$1,450 |
|  | 24"H $\times 12$ " Deep Unit with 2 Non-Locking Doors and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | CW122124DOAKS | CW122124DMAPS | CW122124DLAMS | 24"x21" $\times 12$ " | \$1,299 | \$1,402 | \$999 |
|  | CW122424DOAKS | CW122424DMAPS | CW122424DLAMS | 24"×24" $\times 12$ " | \$1,421 | \$1,535 | \$1,093 |
|  | CW122724DOAKS | CW122724DMAPS | CW122724DLAMS | 24"x27" $\times 12$ " | \$1,544 | \$1,668 | \$1,188 |
|  | CW123024DOAKS | CW123024DMAPS | CW123024DLAMS | $24 " \times 30$ " 12 " | \$1,654 | \$1,786 | \$1,272 |
|  | CW123324DOAKS | CW123324DMAPS | CW123324DLAMS | $24 " \times 33$ " $\times 12^{\prime \prime}$ | \$1,763 | \$1,904 | \$1,356 |
|  | CW123624DOAKS | CW123624DMAPS | CW123624DLAMS | 24 " $\times 36$ " $\times 12$ " | \$1,842 | \$1,990 | \$1,417 |
| Open Wall Cabinet with No Doors and Adj. Shelves | 30"H Open Wall Cabinet with No Doors and 2 Adjustable Shelf |  |  |  |  |  |  |
|  | COW1212300AKS | COW121230MAPS | COW121230LAMS | 30 " $\times 12$ " $\times 12$ " | \$996 | \$1,076 | \$766 |
|  | COW1215300AKS | COW121530MAPS | COW121530LAMS | 30 " $\times 15{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$1,015 | \$1,097 | \$781 |
|  | COW1218300AKS | COW121830MAPS | COW121830LAMS | 30 " $\times 18{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$1,035 | \$1,117 | \$796 |
|  | COW1221300AKS | COW122130MAPS | COW122130LAMS | 30 " $\times 21$ " $\times 12^{\prime \prime}$ | \$1,055 | \$1,139 | \$811 |
|  | COW1224300AKS | COW122430MAPS | COW122430LAMS | $30 " \times 24$ " 12 " | \$1,075 | \$1,161 | \$827 |
|  | COW1227300AKS | COW122730MAPS | COW122730LAMS | 30 " $\times 27$ " $\times 12$ " | \$1,117 | \$1,207 | \$859 |
|  | COW1230300AKS | COW123030MAPS | COW123030LAMS | $30 " \times 30$ " $\times 12$ " | \$1,160 | \$1,252 | \$892 |
|  | COW1233300AKS | COW123330MAPS | COW123330LAMS | 30 " $\times 33$ " $\times 12$ " | \$1,183 | \$1,278 | \$910 |
|  | COW1236300AKS | COW123630MAPS | COW123630LAMS | $30 " \times 36$ " $\times 12$ " | \$1,205 | \$1,302 | \$927 |
| 24"H Shown | 24"H Open Wall Cabinet with No Doors and 1 Adjustable Shelf |  |  |  |  |  |  |
|  | COW1212240AKS | COW121224MAPS | COW121224LAMS | 24 " $\times 12$ " $\times 12$ " | \$926 | \$1,001 | \$713 |
|  | COW1215240AKS | COW121524MAPS | COW121524LAMS | 24 " $\times 15{ }^{\text {" }} \times 12^{\prime \prime}$ | \$946 | \$1,021 | \$727 |
|  | COW1218240AKS | COW121824MAPS | COW121824LAMS | 24 " $\times 18{ }^{\prime \prime} \times 12^{\prime \prime}$ | \$965 | \$1,042 | \$742 |
|  | COW1221240AKS | COW122124MAPS | COW122124LAMS | 24"x21" $\times 12^{\prime \prime}$ | \$985 | \$1,064 | \$757 |
|  | COW1224240AKS | COW122424MAPS | COW122424LAMS | 24" $\times 24$ " $\times 12$ " | \$1,004 | \$1,084 | \$772 |
|  | COW1227240AKS | COW122724MAPS | COW122724LAMS | 24"x27" $\times 12$ " | \$1,053 | \$1,137 | \$810 |
|  | COW1230240AKS | COW123024MAPS | COW123024LAMS | $24 " \times 30$ " $\times 12$ " | \$1,101 | \$1,189 | \$847 |
|  | COW1233240AKS | COW123324MAPS | COW123324LAMS | 24" $\times 33$ " $\times 12$ " | \$1,126 | \$1,216 | \$866 |
|  | COW1236240AKS | COW123624MAPS | COW123624LAMS | 24" $\times 36$ " $\times 12$ " | \$1,149 | \$1,241 | \$884 |

[^36]
## General Specifications

## TOPS

Standard top will be 3/4" thick, 3-ply, 45\# density particleboard core with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL with an MDF core. Exposed edges will be externally banded with a $3 / 4^{\prime \prime} \times 1.5 \mathrm{~mm}$ solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band. Top will be positioned over and flush with the outside edges of the end panels.

## END PANEL

End panel will be 3/4" thick panel with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a $3 / 4$ " x 1.5 mm solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band. The end panels and top will be joined with 12-gauge angled metal brackets $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ screwed to the inside surface of the panel and top. Each panel will receive two (2) 3/4" nylon nail glides.

## INTERMEDIATE PANEL

When specified, intermediate panel will be a $3 / 4$ " thick panel with plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides or TFL. Exposed edges will be externally banded with a 3/4" x 1.5mm thick solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band.

## BASE

The cabinet base will receive a 3/4" x 4" 3-ply, thermally-fused laminated rail in the front and rear of the cabinet. The rails will be doweled and pocket screwed to the end panels to complete construction of the cabinet. Exposed edges will be externally banded with a $3 / 4$ " x 1.5 mm thick solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band. Base rails will be positioned inside the end panels of the desk module.

## BACK PANEL

The back panel will be 1/4" thick, 3-ply furniture-grade plywood with plain sliced Northern-grown Red Oak or Maple veneers or TFL. The top and end panels will receive a dado which captures the back panel on three sides. The back will receive ten (10) $5 / 8$ "- \#8 Philips pan head screws fastened to the hanger rails and end panels. The back panel will rest on the base rail.

## DOORS

When specified, doors will be $3 / 4$ " thick, veneered panel. Northerngrown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a $3 / 4$ " x 1.5 mm thick solid, Northerngrown Red Oak or maple veneer edge band or 2 mm edge band. Each door receives two (2) European hinges and one four inch flat black wire pull. Doors will be full overlay.

## SHELVES

Shelves will be 3/4" thick panel with plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides or TFL. Exposed edge on the front side of the shelf will be externally banded with a 3/4" x 1.5 mm solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band.

## HANGER RAIL

The cabinet will receive a 3/4" x 4", thermally-fused laminated rail in the top, bottom and middle rear of the cabinet. The rails will be doweled to the end panels to complete construction of the cabinet. Hanger rails will be positioned inside the end panels

|  | Oak <br> Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26" DeepStorage Cabinet |  |  |  |  |  |  |  |
|  | CTS262184LDOAKS | CTS262184LDMAPS | CTS262184LDLAMS | $84 " \times 21 " \times 26 "$ | \$2,796 | \$3,020 | \$2,151 |
|  | CTS262484LDOAKS | CTS262484LDMAPS | CTS262484LDLAMS | 84 " $244^{\prime \prime} \times 26 "$ | \$3,027 | \$3,270 | \$2,329 |
|  | CTS262784LDOAKS | CTS262784LDMAPS | CTS262784LDLAMS | $84 " \times 27{ }^{\prime \prime} \times 26 "$ | \$3,260 | \$3,520 | \$2,507 |
|  | CTS263084LDOAKS | CTS263084LDMAPS | CTS263084LDLAMS | $84 " \times 30 " \times 26 "$ | \$3,422 | \$3,695 | \$2,632 |
|  | CTS263384LDOAKS | CTS263384LDMAPS | CTS263384LDLAMS | $84 " \times 33$ " $\times 26$ " | \$3,579 | \$3,865 | \$2,753 |
|  | CTS263684LDOAKS | CTS263684LDMAPS | CTS263684LDLAMS | 84 " $\times 36$ " $\times 26$ " | \$3,658 | \$3,951 | \$2,814 |

84"H Unit with 2 Non-Locking Doors, 4 Full Width Adjustable Shelves, and 1 Full Width Fixed Shelf

| CTS262184DOAKS | CTS262184DMAPS | CTS262184DLAMS | $84 " \times 21 " \times 26 "$ | \$2,727 | \$2,946 | \$2,098 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTS262484DOAKS | CTS262484DMAPS | CTS262484DLAMS | $84 " \times 24 " \times 26 "$ | \$2,958 | \$3,195 | \$2,276 |
| CTS262784DOAKS | CTS262784DMAPS | CTS262784DLAMS | $84 " \times 27$ " $\times 26 "$ | \$3,191 | \$3,446 | \$2,454 |
| CTS263084DOAKS | CTS263084DMAPS | CTS263084DLAMS | 84 " $3001 \times 26 "$ | \$3,422 | \$3,695 | \$2,632 |
| CTS263384DOAKS | CTS263384DMAPS | CTS263384DLAMS | $84 " \times 33$ " $\times 26$ " | \$3,510 | \$3,790 | \$2,700 |
| CTS263684DOAKS | CTS263684DMAPS | CTS263684DLAMS | $84 " \times 36{ }^{\prime \prime} \times 26 "$ | \$3,598 | \$3,885 | \$2,7 |

82"H Unit with 2 Locking Doors, 4 Full Width Adjustable Shelves, and 1 Full Width Fixed Shelf

| CTS262182LDOAKS | CTS262182LDMAPS | CTS262182LDLAMS | 82 " $211^{\prime \prime} \times 26 "$ | \$2,733 | \$2,951 | \$2,102 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTS262482LDOAKS | CTS262482LDMAPS | CTS262482LDLAMS | 82 " 24 " $\times 26 "$ | \$2,964 | \$3,201 | \$2,280 |
| CTS262782LDOAKS | CTS262782LDMAPS | CTS262782LDLAMS | 82 " $277^{\prime \prime} \times 26^{\prime \prime}$ | \$3,196 | \$3,452 | \$2,45 |
| CTS263082LDOAKS | CTS263082LDMAPS | CTS263082LDLAMS | $82^{\prime \prime} \times 30 \mathrm{Cx} \times 2{ }^{\prime \prime}$ | \$3,358 | \$3,627 | \$2,58 |
| CTS263382LDOAKS | CTS263382LDMAPS | CTS263382LDLAMS | 82" x 33 " $\times 26$ " | \$3,515 | \$3,796 | \$2,70 |
| CTS263682LDOAKS | CTS263682LDMAPS | CTS263682LDLAMS | 82" $\times 36$ " $\times 26$ " | \$3,594 | \$3,882 | \$2,7 |

82"H Unit with 2 Non-Locking Doors, 4 Full Width Adjustable Shelves, and 1 Full Width Fixed Shelf

| CTS262182DOAKS | CTS262182DMAPS | CTS262182DLAMS | 82 " $\times 21$ " $\times 26 "$ | \$2,664 | \$2,877 | \$2,049 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTS262482DOAKS | CTS262482DMAPS | CTS262482DLAMS | 82 " $\times 24$ " $\times 26 "$ | \$2,895 | \$3,126 | \$2,227 |
| CTS262782DOAKS | CTS262782DMAPS | CTS262782DLAMS | 82 " $\times 27$ " $\times 26 "$ | \$3,127 | \$3,377 | \$2,405 |
| CTS263082DOAKS | CTS263082DMAPS | CTS263082DLAMS | 82 " $\times 30 \mathrm{C} \times 26$ " | \$3,358 | \$3,627 | \$2,583 |
| CTS263382DOAKS | CTS263382DMAPS | CTS263382DLAMS | 82 " $\times 33$ " $\times 26 "$ | \$3,446 | \$3,722 | \$2,651 |
| CTS263682DOAKS | CTS263682DMAPS | CTS263682DLAMS | 82" $\times 36$ " $\times 26$ " | \$3,534 | \$3,817 | \$2,71 |

72"H Unit with 2 Locking Doors, 4 Full Width Adjustable Shelves, and 1 Full Width Fixed Shelf

| CTS262172LDOAKS | CTS262172LDMAPS | CTS262172LDLAMS | 72" $\times 21$ " $\times 26 "$ | \$2,628 | \$2,838 | \$2,021 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTS262472LDOAKS | CTS262472LDMAPS | CTS262472LDLAMS | 72" $\times 24$ " $\times 26 "$ | \$2,849 | \$3,077 | \$2,192 |
| CTS262772LDOAKS | CTS262772LDMAPS | CTS262772LDLAMS | 72" $\times 27$ " $\times 26$ " | \$3,071 | \$3,316 | \$2,362 |
| CTS263072LDOAKS | CTS263072LDMAPS | CTS263072LDLAMS | 72" $\times 30$ " $\times 26$ " | \$3,223 | \$3,481 | \$2,48 |
| CTS263372LDOAKS | CTS263372LDMAPS | CTS263372LDLAMS | 72" $\times 33$ " $\times 26$ " | \$3,377 | \$3,647 | \$2,598 |
| CTS263672LDOAKS | CTS263672LDMAPS | CTS263672LDLAMS | 72" $\times 36$ " $\times 26 "$ | \$3,457 | \$3,733 | \$2,65 |

72"H Unit with 2 Non-Locking Doors, 4 Full Width Adjustable Shelves, and 1 Full Width Fixed Shelf

| CTS262172DOAKS | CTS262172DMAPS | CTS262172DLAMS | 72" $\times 21$ " $\times 26 "$ | \$2,559 | \$2,764 | \$1,968 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTS262472DOAKS | CTS262472DMAPS | CTS262472DLAMS | 72" $\times 24$ " $\times 26$ " | \$2,780 | \$3,003 | \$2,139 |
| CTS262772DOAKS | CTS262772DMAPS | CTS262772DLAMS | 72" $\times 27$ " $\times 26$ " | \$3,002 | \$3,242 | \$2,309 |
| CTS263072DOAKS | CTS263072DMAPS | CTS263072DLAMS | 72" $\times 30$ " $\times 26$ " | \$3,223 | \$3,481 | \$2,480 |
| CTS263372DOAKS | CTS263372DMAPS | CTS263372DLAMS | 72" $\times 33$ " $\times 26$ " | \$3,308 | \$3,573 | \$2,545 |
| CTS263672DOAKS | CTS263672DMAPS | CTS263672DLAMS | 72" $\times 36{ }^{\prime \prime} \times 26 "$ | \$3,393 | \$3,665 | \$2,61 |

[^37]| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWx D | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84"H Unit with 2 Locking Doors, 2 Full Width Adjustable Shelves, 1 Full Width Fixed Shelf, and1 Full Width Coat Rod |  |  |  |  |  |  | 26" Deep Storage Cabinet with Coat Rod |
|  |  |  |  |  |  |  |  |
| CTSC262184LDOAKS | CTSC262184LDMAPS | CTSC262184LDLAMS | 84" $\times 21$ " $\times 26 "$ | \$2,637 | \$2,848 | \$2,029 |  |
| CTSC262484LDOAKS | CTSC262484LDMAPS | CTSC262484LDLAMS | $84 " \times 24{ }^{\prime \prime} \times 26^{\prime \prime}$ | \$2,850 | \$3,078 | \$2,193 |  |
| CTSC262784LDOAKS | CTSC262784LDMAPS | CTSC262784LDLAMS | $84 " \times 27{ }^{\prime \prime} \times 26 "$ | \$3,064 | \$3,310 | \$2,357 |  |
| CTSC263084LDOAKS | CTSC263084LDMAPS | CTSC263084LDLAMS | 84 " $\times 30$ " $\times 26$ " | \$3,223 | \$3,481 | \$2,480 |  |
| CTSC263384LDOAKS | CTSC263384LDMAPS | CTSC263384LDLAMS | $84 " \times 33$ " $\times 26$ " | \$3,382 | \$3,653 | \$2,602 |  |
| CTSC263684LDOAKS | CTSC263684LDMAPS | CTSC263684LDLAMS | $84 " \times 36 " \times 26 "$ | \$3,462 | \$3,739 | \$2,663 |  |
| 84"H Unit with 2 Non-Locking Doors, 2 Full Width Adjustable Shelves, 1 Full Width Fixed Shelf, and |  |  |  |  |  |  | - |
| 1 Full Width Coat |  |  |  |  |  |  |  |
| CTSC262184DOAKS | CTSC262184DMAPS | CTSC262184DLAMS | 84" $\times 21$ " $\times 26 "$ | \$2,568 | \$2,774 | \$1,976 |  |
| CTSC262484DOAKS | CTSC262484DMAPS | CTSC262484DLAMS | $84 " \times 24 " \times 26 "$ | \$2,781 | \$3,004 | \$2,140 |  |
| CTSC262784DOAKS | CTSC262784DMAPS | CTSC262784DLAMS | $84 " \times 27{ }^{\prime \prime} \times 26^{\prime \prime}$ | \$2,996 | \$3,235 | \$2,304 |  |
| CTSC263084DOAKS | CTSC263084DMAPS | CTSC263084DLAMS | 84 " $\times 30$ " $\times 26$ " | \$3,209 | \$3,465 | \$2,468 |  |
| CTSC263384DOAKS | CTSC263384DMAPS | CTSC263384DLAMS | $84 " \times 33 " \times 26 "$ | \$3,314 | \$3,579 | \$2,549 |  |
| CTSC263684DOAKS | CTSC263684DMAPS | CTSC263684DLAMS | 84" $\times 36{ }^{\prime \prime} \times 26{ }^{\text {2 }}$ | \$3,419 | \$3,692 | \$2,630 |  |

## 82"H Unit with 2 Locking Doors, 2 Full Width Adjustable Shelves, 1 Full Width Fixed Shelf, and 1 Full Width Coat Rod

| CTSC262182LDOAKS | CTSC262182LDMAPS | CTSC262182LDLAMS | $82^{\prime \prime} \times 21^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 5 7 4}$ | $\mathbf{\$ 2 , 7 8 0}$ | $\mathbf{\$ 1 , 9 8 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTSC262482LDOAKS | CTSC262482LDMAPS | CTSC262482LDLAMS | $82^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 7 8 7}$ | $\mathbf{\$ 3 , 0 1 0}$ | $\mathbf{\$ 2 , 1 4 4}$ |
| CTSC262782LDOAKS | CTSC262782LDMAPS | CTSC262782LDLAMS | $82^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 0 0 1}$ | $\mathbf{\$ 3 , 2 4 1}$ | $\mathbf{\$ 2 , 3 0 8}$ |
| CTSC263082LDOAKS | CTSC263082LDMAPS | CTSC263082LDLAMS | $82^{\prime \prime} \times 30^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 1 6 0}$ | $\mathbf{\$ 3 , 4 1 3}$ | $\mathbf{\$ 2 , 4 3 1}$ |
| CTSC263382LDOAKS | CTSC263382LDMAPS | CTSC263382LDLAMS | $82^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 3 1 9}$ | $\mathbf{\$ 3 , 5 8 4}$ | $\mathbf{\$ 2 , 5 5 3}$ |
| CTSC263682LDOAKS | CTSC263682LDMAPS | CTSC263682LDLAMS | $82^{\prime \prime} \times 36^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 3 9 8}$ | $\mathbf{\$ 3 , 6 7 0}$ | $\mathbf{\$ 2 , 6 1 4}$ |

## 82"H Unit with 2 Non-Locking Doors, 2 Full Width Adjustable Shelves, 1 Full Width Fixed Shelf, and 1 Full Width Coat Rod

| CTSC262182DOAKS | CTSC262182DMAPS | CTSC262182DLAMS | $82^{\prime \prime} \times 21^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 5 0 5}$ | $\mathbf{\$ 2 , 7 0 5}$ | $\mathbf{\$ 1 , 9 2 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTSC262482DOAKS | CTSC262482DMAPS | CTSC262482DLAMS | $82^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 7 1 8}$ | $\mathbf{\$ 2 , 9 3 5}$ | $\mathbf{\$ 2 , 0 9 1}$ |
| CTSC262782DOAKS | CTSC262782DMAPS | CTSC262782DLAMS | $82^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 9 3 2}$ | $\mathbf{\$ 3 , 1 6 7}$ | $\mathbf{\$ 2 , 2 5 5}$ |
| CTSC263082DOAKS | CTSC263082DMAPS | CTSC263082DLAMS | $82^{\prime \prime} \times 30^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 1 4 5}$ | $\mathbf{\$ 3 , 3 9 7}$ | $\mathbf{\$ 2 , 4 1 9}$ |
| CTSC263382DOAKS | CTSC263382DMAPS | CTSC263382DLAMS | $82^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 2 5 0}$ | $\mathbf{\$ 3 , 5 1 0}$ | $\mathbf{\$ 2 , 5 0 0}$ |
| CTSC263682DOAKS | CTSC263682DMAPS | CTSC263682DLAMS | $82^{\prime \prime} \times 36 " \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 3 5 5}$ | $\mathbf{\$ 3 , 6 2 3}$ | $\mathbf{\$ 2 , 5 8 1}$ |

72"H Unit with 2 Locking Doors, 2 Full Width Adjustable Shelves, 1 Full Width Fixed Shelf, and 1 Full Width Coat Rod

| CTSC262172LDOAKS | CTSC262172LDMAPS | CTSC262172LDLAMS | $72^{\prime \prime} \times 21^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 4 6 5}$ | $\mathbf{\$ 2 , 6 6 2}$ | $\mathbf{\$ 1 , 8 9 6}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTSC262472LDOAKS | CTSC262472LDMAPS | CTSC262472LDLAMS | $72^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 6 7 8}$ | $\mathbf{\$ 2 , 8 9 2}$ | $\mathbf{\$ 2 , 0 6 0}$ |
| CTSC262772LDOAKS | CTSC262772LDMAPS | CTSC262772LDLAMS | $72^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 8 9 1}$ | $\mathbf{\$ 3 , 1 2 2}$ | $\mathbf{\$ 2 , 2 2 4}$ |
| CTSC263072LDOAKS | CTSC263072LDMAPS | CTSC263072LDLAMS | $72^{\prime \prime} \times 30^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 0 5 1}$ | $\mathbf{\$ 3 , 2 9 5}$ | $\mathbf{\$ 2 , 3 4 7}$ |
| CTSC263372LDOAKS | CTSC263372LDMAPS | CTSC263372LDLAMS | $72^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 2 1 1}$ | $\mathbf{\$ 3 , 4 6 8}$ | $\mathbf{\$ 2 , 4 7 0}$ |
| CTSC263672LDOAKS | CTSC263672LDMAPS | CTSC263672LDLAMS | $72^{\prime \prime} \times 36^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 2 9 0}$ | $\mathbf{\$ 3 , 5 5 3}$ | $\mathbf{\$ 2 , 5 3 1}$ |

## 72"H Unit with 2 Non-Locking Doors, 2 Full Width Adjustable Shelves, 1 Full Width Fixed Shelf, and 1 Full Width Coat Rod

CTSC262172DOAKS CTSC262172DMAPS CTSC262472DOAKS CTSC262472DMAPS CTSC262772DOAKS CTSC263072DOAKS CTSC263372DOAKS CTSC263672DOAKS

CTSC262772DMAPS CTSC263072DMAPS CTSC263372DMAPS CTSC263672DMAPS

CTSC262172DLAMS CTSC262472DLAMS CTSC262772DLAMS CTSC263072DLAMS CTSC263372DLAMS CTSC263672DLAMS

| $72^{\prime \prime} \times 21 " \times 26 "$ | $\mathbf{\$ 2 , 3 9 6}$ | $\mathbf{\$ 2 , 5 8 7}$ | $\mathbf{\$ 1 , 8 4 3}$ |
| :--- | :--- | :--- | :--- |
| $72^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 6 0 9}$ | $\mathbf{\$ 2 , 8 1 7}$ | $\mathbf{\$ 2 , 0 0 7}$ |
| $72^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 8 2 2}$ | $\mathbf{\$ 3 , 0 4 7}$ | $\mathbf{\$ 2 , 1 7 1}$ |
| $72^{\prime \prime} \times 30 " \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 0 3 5}$ | $\mathbf{\$ 3 , 2 7 8}$ | $\mathbf{\$ 2 , 3 3 4}$ |
| $72^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 1 4 2}$ | $\mathbf{\$ 3 , 3 9 3}$ | $\mathbf{\$ 2 , 4 1 7}$ |
| $72^{\prime \prime} \times 36 " \times 26 "$ | $\mathbf{\$ 3 , 2 4 9}$ | $\mathbf{\$ 3 , 5 0 9}$ | $\mathbf{\$ 2 , 4 9 9}$ |

[^38]|  | Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26" Deep <br> Storage Cabinet with Partitions | 84"H Unit with 2 Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Right |  |  |  |  |  |  |
|  | Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Left Side) |  |  |  |  |  |  |
|  | CTSPLC262184LDOAKS | CTSPLC262184LDMAPS | CTSPLC262184LDLAMS | 84 " $211^{\prime \prime} \times 26 "$ | \$3,024 | \$3,266 | \$2,326 |
|  | CTSPLC262484LDOAKS | CTSPLC262484LDMAPS | CTSPLC262484LDLAMS | $84 " \times 24 " \times 26 "$ | \$3,326 | \$3,592 | \$2,559 |
|  | CTSPLC262784LDOAKS | CTSPLC262784LDMAPS | CTSPLC262784LDLAMS | 84 " 227 " $\times 26$ " | \$3,629 | \$3,920 | \$2,792 |
|  | CTSPLC263084LDOAKS | CTSPLC263084LDMAPS | CTSPLC263084LDLAMS | 84 " $\times 30$ " $\times 26 "$ | \$3,814 | \$4,119 | \$2,934 |
|  | CTSPLC263384LDOAKS | CTSPLC263384LDMAPS | CTSPLC263384LDLAMS | $84 " \times 33$ " $\times 26 "$ | \$3,998 | \$4,318 | \$3,076 |
|  | CTSPLC263684LDOAKS | CTSPLC263684LDMAPS | CTSPLC263684LDLAMS | 84 " $\times 36$ " $\times 26$ " | \$4,157 | \$4,490 | \$3,198 |
|  | 84"H Unit with 2 Non-Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf(on Right Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Left Side) |  |  |  |  |  |  |
|  | CTSPLC262184DOAKS | CTSPLC262184DMAPS | CTSPLC262184DLAMS | 84 " $\times 21$ " $\times 26 "$ | \$2,955 | \$3,192 | \$2,273 |
|  | CTSPLC262484DOAKS | CTSPLC262484DMAPS | CTSPLC262484DLAMS | $84 " \times 24 " \times 26 "$ | \$3,257 | \$3,518 | \$2,506 |
| - | CTSPLC262784DOAKS | CTSPLC262784DMAPS | CTSPLC262784DLAMS | $84 " \times 27$ " $\times 26 "$ | \$3,561 | \$3,845 | \$2,739 |
| - | CTSPLC263084DOAKS | CTSPLC263084DMAPS | CTSPLC263084DLAMS | $84 " \times 30 " \times 26 "$ | \$3,745 | \$4,045 | \$2,881 |
|  | CTSPLC263384DOAKS | CTSPLC263384DMAPS | CTSPLC263384DLAMS | $84 " \times 33$ " $\times 26 "$ | \$3,929 | \$4,244 | \$3,023 |
|  | CTSPLC263684DOAKS | CTSPLC263684DMAPS | CTSPLC263684DLAMS | 84 " $\times 36{ }^{\text {" }}$ (26" | \$4,155 | \$4,488 | \$3,196 |
|  | 82"H Unit with 2 Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Right |  |  |  |  |  |  |
|  | Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Left Side) |  |  |  |  |  |  |
|  | CTSPLC262182LDOAKS | CTSPLC262182LDMAPS | CTSPLC262182LDLAMS | 82 " $211^{\prime \prime} \times 26 "$ | \$2,913 | \$3,146 | \$2,241 |
|  | CTSPLC262482LDOAKS | CTSPLC262482LDMAPS | CTSPLC262482LDLAMS | $82^{\prime \prime} \times 24$ " $\times 26 "$ | \$3,215 | \$3,472 | \$2,473 |
|  | CTSPLC262782LDOAKS | CTSPLC262782LDMAPS | CTSPLC262782LDLAMS | $82^{\prime \prime} \times 27$ " $\times 26 "$ | \$3,518 | \$3,800 | \$2,706 |
|  | CTSPLC263082LDOAKS | CTSPLC263082LDMAPS | CTSPLC263082LDLAMS | 82 " $3001 \times 26 "$ | \$3,703 | \$3,999 | \$2,848 |
|  | CTSPLC263382LDOAKS | CTSPLC263382LDMAPS | CTSPLC263382LDLAMS | 82 " $333^{\prime \prime} \times 26 "$ | \$3,887 | \$4,198 | \$2,990 |
|  | CTSPLC263682LDOAKS | CTSPLC263682LDMAPS | CTSPLC263682LDLAMS | 82 " $\times 36$ " $\times 26 "$ | \$4,046 | \$4,370 | \$3,112 |

## 82"H Unit with 2 Non-Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Right Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Left Side)

| CTSPLC262182DOAKS | CTSPLC262182DMAPS | CTSPLC262182DLAMS | 82 " $211^{\prime \prime} \times 26 "$ | \$2,844 | \$3,071 | \$2,188 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CTSPLC262482DOAKS | CTSPLC262482DMAPS | CTSPLC262482DLAMS | 82 " $\times 24$ " $\times 26$ " | \$3,146 | \$3,398 | \$2,420 |
| CTSPLC262782DOAKS | CTSPLC262782DMAPS | CTSPLC262782DLAMS | $82^{\prime \prime} \times 27$ " $\times 26 "$ | \$3,449 | \$3,725 | \$2,653 |
| CTSPLC263082DOAKS | CTSPLC263082DMAPS | CTSPLC263082DLAMS | 82 " $3001 \times 26 "$ | \$3,634 | \$3,924 | \$2,795 |
| CTSPLC263382DOAKS | CTSPLC263382DMAPS | CTSPLC263382DLAMS | 82 " $333^{\prime \prime} \times 26{ }^{\prime \prime}$ | \$3,818 | \$4,124 | \$2,937 |
| CTSPLC263682DOAKS | CTSPLC263682DMAPS | CTSPLC263682DLAMS | 82 " $\times 36$ " $\times 26 "$ | \$3,977 | \$4,295 | \$3,059 |

72"H Unit with 2 Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Right Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Left Side)

| CTSPLC262172LDOAKS | CTSPLC262172LDMAPS | CTSPLC262172LDLAMS | $72^{\prime \prime} \times 21^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 7 9 9}$ | $\mathbf{\$ 3 , 0 2 3}$ | $\mathbf{\$ 2 , 1 5 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTSPLC262472LDOAKS | CTSPLC262472LDMAPS | CTSPLC262472LDLAMS | $72^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 0 9 0}$ | $\mathbf{\$ 3 , 3 3 7}$ | $\mathbf{\$ 2 , 3 7 7}$ |
| CTSPLC262772LDOAKS | CTSPLC262772LDMAPS | CTSPLC262772LDLAMS | $72^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 3 8 0}$ | $\mathbf{\$ 3 , 6 5 1}$ | $\mathbf{\$ 2 , 6 0 0}$ |
| CTSPLC263072LDOAKS | CTSPLC263072LDMAPS | CTSPLC263072LDLAMS | $72^{\prime \prime} \times 30^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 5 5 7}$ | $\mathbf{\$ 3 , 8 4 2}$ | $\mathbf{\$ 2 , 7 3 6}$ |
| CTSPLC263372LDOAKS | CTSPLC263372LDMAPS | CTSPLC263372LDLAMS | $72^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 7 3 5}$ | $\mathbf{\$ 4 , 0 3 4}$ | $\mathbf{\$ 2 , 8 7 3}$ |
| CTSPLC263672LDOAKS | CTSPLC263672LDMAPS | CTSPLC263672LDLAMS | $72^{\prime \prime} \times 36^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 8 9 4}$ | $\mathbf{\$ 4 , 2 0 6}$ | $\mathbf{\$ 2 , 9 9 6}$ |

## 72"H Unit with 2 Non-Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Right Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Left Side)

| CTSPLC262172DOAKS | CTSPLC262172DMAPS | CTSPLC262172DLAMS | $72^{\prime \prime} \times 21^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 7 3 1}$ | $\mathbf{\$ 2 , 9 4 9}$ | $\mathbf{\$ 2 , 1 0 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTSPLC262472DOAKS | CTSPLC262472DMAPS | CTSPLC262472DLAMS | $72^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 0 2 1}$ | $\mathbf{\$ 3 , 2 6 3}$ | $\mathbf{\$ 2 , 3 2 4}$ |
| CTSPLC262772DOAKS | CTSPLC262772DMAPS | CTSPLC262772DLAMS | $72^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 3 1 1}$ | $\mathbf{\$ 3 , 5 7 6}$ | $\mathbf{\$ 2 , 5 4 7}$ |
| CTSPLC263072DOAKS | CTSPLC263072DMAPS | CTSPLC263072DLAMS | $72^{\prime \prime} \times 30^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 4 8 8}$ | $\mathbf{\$ 3 , 7 6 8}$ | $\mathbf{\$ 2 , 6 8 3}$ |
| CTSPLC263372DOAKS | CTSPLC263372DMAPS | CTSPLC263372DLAMS | $72^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 6 6 7}$ | $\mathbf{\$ 3 , 9 6 0}$ | $\mathbf{\$ 2 , 8 2 0}$ |
| CTSPLC263672DOAKS | CTSPLC263672DMAPS | CTSPLC263672DLAMS | $72^{\prime \prime} \times 36^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 8 2 6}$ | $\mathbf{\$ 4 , 1 3 2}$ | $\mathbf{\$ 2 , 9 4 3}$ |

[^39]| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84"H Unit with 2 Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Left |  |  |  |  |  |  | 26" Deep Storage Cabinet with Coat Rod |
|  |  |  |  |  |  |  |  |
| CTSPRC262184LDOAKS | CTSPRC262184LDMAPS | CTSPRC262184LDLAMS | $84 " \times 21$ " $\times 26 "$ | \$3,024 | \$3,266 | \$2,326 |  |
| CTSPRC262484LDOAKS | CTSPRC262484LDMAPS | CTSPRC262484LDLAMS | $84 " \times 24 " \times 26 "$ | \$3,326 | \$3,592 | \$2,559 |  |
| CTSPRC262784LDOAKS | CTSPRC262784LDMAPS | CTSPRC262784LDLAMS | $84 " \times 27$ " $\times 26 "$ | \$3,629 | \$3,920 | \$2,792 |  |
| CTSPRC263084LDOAKS | CTSPRC263084LDMAPS | CTSPRC263084LDLAMS | $84 " \times 30 " \times 26 "$ | \$3,814 | \$4,119 | \$2,934 |  |
| CTSPRC263384LDOAKS | CTSPRC263384LDMAPS | CTSPRC263384LDLAMS | $84 " \times 33 " \times 26 "$ | \$3,998 | \$4,318 | \$3,076 |  |
| CTSPRC263684LDOAKS | CTSPRC263684LDMAPS | CTSPRC263684LDLAMS | $84 " \times 36{ }^{\prime \prime} \times 26 "$ | \$4,157 | \$4,490 | \$3,198 |  |
| 84"H Unit with 2 Non-Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on |  |  |  |  |  |  |  |
| Left Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Right Side) |  |  |  |  |  |  |  |
| CTSPRC262184DOAKS | CTSPRC262184DMAPS | CTSPRC262184DLAMS | 84 " 21 " $\times 26$ " | \$2,955 | \$3,192 | \$2,273 |  |
| CTSPRC262484DOAKS | CTSPRC262484DMAPS | CTSPRC262484DLAMS | $84 " \times 24 " \times 26 "$ | \$3,257 | \$3,518 | \$2,506 |  |
| CTSPRC262784DOAKS | CTSPRC262784DMAPS | CTSPRC262784DLAMS | $84 " \times 27$ " $\times 26$ " | \$3,561 | \$3,845 | \$2,739 |  |
| CTSPRC263084DOAKS | CTSPRC263084DMAPS | CTSPRC263084DLAMS | $84 " \times 30 " \times 26 "$ | \$3,745 | \$4,045 | \$2,881 |  |
| CTSPRC263384DOAKS | CTSPRC263384DMAPS | CTSPRC263384DLAMS | $84 " \times 33{ }^{\prime \prime} \times 26 "$ | \$3,929 | \$4,244 | \$3,023 |  |
| CTSPRC263684DOAKS | CTSPRC263684DMAPS | CTSPRC263684DLAMS | $84 " \times 36{ }^{\prime \prime} \times 26 "$ | \$4,088 | \$4,415 | \$3,145 |  |

## 82"H Unit with 2 Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Left Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Right Side)

CTSPRC262182LDOAKS CTSPRC262482LDOAKS CTSPRC262782LDOAKS CTSPRC263082LDOAKS CTSPRC263382LDOAKS CTSPRC263682LDOAKS

CTSPRC262182LDMAPS CTSPRC262482LDMAPS CTSPRC262782LDMAPS CTSPRC263082LDMAPS CTSPRC263382LDMAPS CTSPRC263682LDMAPS

CTSPRC262182LDLAMS CTSPRC262482LDLAMS CTSPRC262782LDLAMS CTSPRC263082LDLAMS CTSPRC263382LDLAMS CTSPRC263682LDLAMS

| $82^{\prime \prime} \times 21^{\prime \prime} \times 26 "$ | $\mathbf{\$ 2 , 9 1 3}$ | $\mathbf{\$ 3 , 1 4 6}$ | $\mathbf{\$ 2 , 2 4 1}$ |
| :--- | :--- | :--- | :--- |
| $82^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 2 1 5}$ | $\mathbf{\$ 3 , 4 7 2}$ | $\mathbf{\$ 2 , 4 7 3}$ |
| $82^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 5 1 8}$ | $\mathbf{\$ 3 , 8 0 0}$ | $\mathbf{\$ 2 , 7 0 6}$ |
| $82^{\prime \prime} \times 30 " \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 7 0 3}$ | $\mathbf{\$ 3 , 9 9 9}$ | $\mathbf{\$ 2 , 8 4 8}$ |
| $82^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 8 8 7}$ | $\mathbf{\$ 4 , 1 9 8}$ | $\mathbf{\$ 2 , 9 9 0}$ |
| $82^{\prime \prime} \times 36 " \times 26^{\prime \prime}$ | $\mathbf{\$ 4 , 0 4 6}$ | $\mathbf{\$ 4 , 3 7 0}$ | $\mathbf{\$ 3 , 1 1 2}$ |

82"H Unit with 2 Non-Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Left Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Right Side)

| CTSPRC262182DOAKS | CTSPRC262182DMAPS | CTSPRC262182DLAMS | $82^{\prime \prime} \times 21^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 8 4 4}$ | $\mathbf{\$ 3 , 0 7 1}$ | $\mathbf{\$ 2 , 1 8 8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTSPRC262482DOAKS | CTSPRC262482DMAPS | CTSPRC262482DLAMS | $82^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 1 4 6}$ | $\mathbf{\$ 3 , 3 9 8}$ | $\mathbf{\$ 2 , 4 2 0}$ |
| CTSPRC262782DOAKS | CTSPRC262782DMAPS | CTSPRC262782DLAMS | $82^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 4 4 9}$ | $\mathbf{\$ 3 , 7 2 5}$ | $\mathbf{\$ 2 , 6 5 3}$ |
| CTSPRC263082DOAKS | CTSPRC263082DMAPS | CTSPRC263082DLAMS | $82^{\prime \prime} \times 30^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 6 3 4}$ | $\mathbf{\$ 3 , 9 2 4}$ | $\mathbf{\$ 2 , 7 9 5}$ |
| CTSPRC263382DOAKS | CTSPRC263382DMAPS | CTSPRC263382DLAMS | $82^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 8 1 8}$ | $\mathbf{\$ 4 , 1 2 4}$ | $\mathbf{\$ 2 , 9 3 7}$ |
| CTSPRC263682DOAKS | CTSPRC263682DMAPS | CTSPRC263682DLAMS | $82^{\prime \prime} \times 36^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 9 7 7}$ | $\mathbf{\$ 4 , 2 9 5}$ | $\mathbf{\$ 3 , 0 5 9}$ |

72"H Unit with 2 Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Left Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Right Side)

| CTSPRC262172LDOAKS | CTSPRC262172LDMAPS | CTSPRC262172LDLAMS | $72^{\prime \prime} \times 21^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 2 , 7 9 9}$ | $\mathbf{\$ 3 , 0 2 3}$ | $\mathbf{\$ 2 , 1 5 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CTSPRC262472LDOAKS | CTSPRC262472LDMAPS | CTSPRC262472LDLAMS | $72^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 0 9 0}$ | $\mathbf{\$ 3 , 3 3 7}$ | $\mathbf{\$ 2 , 3 7 7}$ |
| CTSPRC262772LDOAKS | CTSPRC262772LDMAPS | CTSPRC262772LDLAMS | $72^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 3 8 0}$ | $\mathbf{\$ 3 , 6 5 1}$ | $\mathbf{\$ 2 , 6 0 0}$ |
| CTSPRC263072LDOAKS | CTSPRC263072LDMAPS | CTSPRC263072LDLAMS | $72^{\prime \prime} \times 30^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 5 5 7}$ | $\mathbf{\$ 3 , 8 4 2}$ | $\mathbf{\$ 2 , 7 3 6}$ |
| CTSPRC263372LDOAKS | CTSPRC263372LDMAPS | CTSPRC263372LDLAMS | $72^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 7 3 5}$ | $\mathbf{\$ 4 , 0 3 4}$ | $\mathbf{\$ 2 , 8 7 3}$ |
| CTSPRC263672LDOAKS | CTSPRC263672LDMAPS | CTSPRC263672LDLAMS | $72^{\prime \prime} \times 36^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 8 9 4}$ | $\mathbf{\$ 4 , 2 0 6}$ | $\mathbf{\$ 2 , 9 9 6}$ |

72"H Unit with 2 Non-Locking Doors, Partitions, 4 Half Width Adjustable Shelves and 1 Half Width Fixed Shelf (on Left Side), 1 Half Width Fixed Shelf, and 1 Half Width Coat Rod (on Right Side)

CTSPRC262172DOAKS CTSPRC262472DOAKS CTSPRC262772DOAKS CTSPRC263072DOAKS CTSPRC263372DOAKS CTSPRC263672DOAKS

CTSPRC262172DMAPS CTSPRC262472DMAPS CTSPRC262772DMAPS CTSPRC263072DMAPS CTSPRC263372DMAPS CTSPRC263672DMAPS

| CTSPRC262172DLAMS | $72^{\prime \prime} \times 21^{\prime \prime} \times 26 "$ | $\mathbf{\$ 2 , 7 3 1}$ | $\mathbf{\$ 2 , 9 4 9}$ | $\mathbf{\$ 2 , 1 0 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| CTSPRC262472DLAMS | $72^{\prime \prime} \times 24^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 0 2 1}$ | $\mathbf{\$ 3 , 2 6 3}$ | $\mathbf{\$ 2 , 3 2 4}$ |
| CTSPRC262772DLAMS | $72^{\prime \prime} \times 27^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 3 1 1}$ | $\mathbf{\$ 3 , 5 7 6}$ | $\mathbf{\$ 2 , 5 4 7}$ |
| CTSPRC263072DLAMS | $72^{\prime \prime} \times 30 " \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 4 8 8}$ | $\mathbf{\$ 3 , 7 6 8}$ | $\mathbf{\$ 2 , 6 8 3}$ |
| CTSPRC263372DLAMS | $72^{\prime \prime} \times 33^{\prime \prime} \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 6 6 7}$ | $\mathbf{\$ 3 , 9 6 0}$ | $\mathbf{\$ 2 , 8 2 0}$ |
| CTSPRC263672DLAMS | $72^{\prime \prime} \times 36 " \times 26^{\prime \prime}$ | $\mathbf{\$ 3 , 8 2 6}$ | $\mathbf{\$ 4 , 1 3 2}$ | $\mathbf{\$ 2 , 9 4 3}$ |

[^40]
## General Specifications

## TOPS

When specified, optional tops will be 1-3/16" thick, 3-ply, 45\# particleboard grade M2 or better with a top surface of .050" thick, high-pressure plastic laminate and a backing sheet not less than .020 " thick for balanced construction. Plastic laminate will be lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Top will receive matching 2 mm PVC bands on one long and two short edges.

## SUBTOP

The cabinet will receive $3 / 4^{\prime \prime}$, thermally-fused laminated panel in the top of the cabinet. The top will be doweled to the end panels to complete construction of the cabinet. The sub top will anchor the top to the cabinet.

## END PANEL

End panels will be 3/4" thick panel with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL. Exposed edges are externally banded with a $3 / 4$ " $\times 1.5 \mathrm{~mm}$ solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band. The end panels and sub top will be joined with dowel pin construction.

## BASE

The cabinet will receive a $3 / 4$ " Thick $x 4^{\text {" }}$ high thermally-fused laminated base rail in the front of the cabinet. The rail will be doweled to the end panels to complete construction of the cabinet. Base rail will be positioned inside the end panels of the cabinet.

## BACK PANEL

The back panel will be 1/4" thick, 3-ply furniture-grade plywood with plain sliced Northern-grown Red Oak or Maple veneers or TFL. The top, base and end panels will receive a dado which captures the back panel on four sides. The back panel will rest on the base.

## DOOR

When specified, doors will be $3 / 4^{\prime \prime}$ thick, veneered panel, Northerngrown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a $3 / 4$ " $\times 1.5 \mathrm{~mm}$ thick solid, Northerngrown Red Oak or maple veneer edge band or 2 mm PVC edge band. Each door receives two (2) European hinges and one four inch flat black wire pull. Doors will be full overlay.

## SHELVES

When specified, shelves will be 3/4" thick panel with plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides or TFL. Front edge is externally banded with a $3 / 4^{\prime \prime} \times 1.5 \mathrm{~mm}$ thick solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band.

| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No . | HxWxD | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41"H Unit with 2 Doors |  |  |  |  |  |  | 24" Deep <br> Sink Base Cabinet with 2 Doors |
| CSB242141DOAKS | CSB242141DMAPS | CSB242141DLAMS | 41"x21"x24" | \$1,320 | \$1,425 | \$1,015 |  |
| CSB242441DOAKS | CSB242441DMAPS | CSB242441DLAMS | $41^{\prime \prime} \times 24 " \times 24 "$ | \$1,363 | \$1,472 | \$1,049 |  |
| CSB242741DOAKS | CSB242741DMAPS | CSB242741DLAMS | 41"x27"x24" | \$1,407 | \$1,519 | \$1,082 |  |
| CSB243041DOAKS | CSB243041DMAPS | CSB243041DLAMS | 41" $\times 30$ " $\times 24$ " | \$1,456 | \$1,573 | \$1,120 |  |
| CSB243341DOAKS | CSB243341DMAPS | CSB243341DLAMS | 41"x33" $\times 24$ " | \$1,507 | \$1,628 | \$1,159 |  |
| CSB243641DOAKS | CSB243641DMAPS | CSB243641DLAMS | 41"x36" $\times 24$ " | \$1,549 | \$1,673 | \$1,191 |  |
| 35"H Unit with 2 Doors |  |  |  |  |  |  |  |
| CSB242135DOAKS | CSB242135DMAPS | CSB242135DLAMS | 35 " $\times 21$ " $\times 24$ " | \$1,269 | \$1,370 | \$976 |  |
| CSB242435DOAKS | CSB242435DMAPS | CSB242435DLAMS | 35 " $\times 24$ " $\times 24$ " | \$1,311 | \$1,416 | \$1,009 |  |
| CSB242735DOAKS | CSB242735DMAPS | CSB242735DLAMS | 35 " $\times 27$ " $\times 24$ " | \$1,355 | \$1,463 | \$1,042 |  |
| CSB243035DOAKS | CSB243035DMAPS | CSB243035DLAMS | 35 " $\times 30 \mathrm{C} \times 24$ " | \$1,405 | \$1,517 | \$1,080 |  |
| CSB243335DOAKS | CSB243335DMAPS | CSB243335DLAMS | 35 " $\times 33$ " $\times 24$ " | \$1,454 | \$1,571 | \$1,119 |  |
| CSB243635DOAKS | CSB243635DMAPS | CSB243635DLAMS | 35 " $\times 36$ " $\times 24$ " | \$1,507 | \$1,628 | \$1,159 |  |

## 31"H Unit with 2 Doors

| CSB242131DOAKS | CSB242131DMAPS | CSB242131DLAMS | $31 " \times 21^{\prime \prime} \times 24 "$ | $\mathbf{\$ 1 , 2 1 6}$ | $\mathbf{\$ 1 , 3 1 3}$ | $\mathbf{\$ 9 3 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| CSB242431DOAKS | CSB242431DMAPS | CSB242431DLAMS | $31 " \times 24^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 2 5 8}$ | $\mathbf{\$ 1 , 3 5 9}$ | $\mathbf{\$ 9 6 8}$ |
| CSB242731DOAKS | CSB242731DMAPS | CSB242731DLAMS | $31 " \times 27^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 3 0 2}$ | $\mathbf{\$ 1 , 4 0 6}$ | $\mathbf{\$ 1 , 0 0 1}$ |
| CSB243031DOAKS | CSB243031DMAPS | CSB243031DLAMS | $31 " \times 30^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 3 5 2}$ | $\mathbf{\$ 1 , 4 6 0}$ | $\mathbf{\$ 1 , 0 4 0}$ |
| CSB243331DOAKS | CSB243331DMAPS | CSB243331DLAMS | $31 " \times 33^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 4 0 1}$ | $\mathbf{\$ 1 , 5 1 3}$ | $\mathbf{\$ 1 , 0 7 8}$ |
| CSB243631DOAKS | CSB243631DMAPS | CSB243631DLAMS | $31 " \times 36^{\prime \prime} \times 24^{\prime \prime}$ | $\mathbf{\$ 1 , 4 5 4}$ | $\mathbf{\$ 1 , 5 7 1}$ | $\mathbf{\$ 1 , 1 1 9}$ |


|  | 0ak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak <br> Price | Maple Price | Laminate <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24" Deep | 41"H Unit with 2 Doors and False Drawer |  |  |  |  |  |  |
| with 2 Doors and | CSB242141DFOAKS | CSB242141DFMAPS | CSB242141DFLAMS | 41" $\times 21$ " 24 " | \$1,447 | \$1,563 | \$1,113 |
| False Drawer | CSB242441DFOAKS | CSB242441DFMAPS | CSB242441DFLAMS | 41 " 24 " $\times 24$ " | \$1,490 | \$1,610 | \$1,146 |
|  | CSB242741DFOAKS | CSB242741DFMAPS | CSB242741DFLAMS | 41 " 27 " $\times 24$ " | \$1,534 | \$1,657 | \$1,180 |
|  | CSB243041DFOAKS | CSB243041DFMAPS | CSB243041DFLAMS | $41 " \times 30 " \times 24 "$ | \$1,577 | \$1,703 | \$1,213 |
|  | CSB243341DFOAKS | CSB243341DFMAPS | CSB243341DFLAMS | 41"x 33 " $\times 24$ " | \$1,635 | \$1,765 | \$1,257 |
|  | CSB243641DFOAKS | CSB243641DFMAPS | CSB243641DFLAMS | 41 " $\times 36{ }^{\prime \prime} \times 24$ " | \$1,692 | \$1,827 | \$1,301 |
|  | 35"H Unit with 2 Doors and False Drawer |  |  |  |  |  |  |
|  | CSB242135DFOAKS | CSB242135DFMAPS | CSB242135DFLAMS | $35 " \times 21 " \times 24 "$ | \$1,396 | \$1,508 | \$1,074 |
|  | CSB242435DFOAKS | CSB242435DFMAPS | CSB242435DFLAMS | $35 " \times 24 " \times 24 "$ | \$1,438 | \$1,553 | \$1,106 |
|  | CSB242735DFOAKS | CSB242735DFMAPS | CSB242735DFLAMS | $35 " \times 27{ }^{\prime \prime} \times 24$ | \$1,482 | \$1,600 | \$1,140 |
|  | CSB243035DFOAKS | CSB243035DFMAPS | CSB243035DFLAMS | 35 " $\times 30$ " $\times 24$ " | \$1,524 | \$1,646 | \$1,173 |
|  | CSB243335DFOAKS | CSB243335DFMAPS | CSB243335DFLAMS | 35 " $\times 33$ " $\times 24$ " | \$1,582 | \$1,708 | \$1,217 |
|  | CSB243635DFOAKS | CSB243635DFMAPS | CSB243635DFLAMS | 35 " x 36 " $\times 24$ " | \$1,639 | \$1,770 | \$1,261 |
|  | 31"H Unit with 2 Doors and False Drawer |  |  |  |  |  |  |
|  | CSB242131DFOAKS | CSB242131DFMAPS | CSB242131DFLAMS | $31 " \times 21 " \times 24 "$ | \$1,343 | \$1,450 | \$1,033 |
|  | CSB242431DFOAKS | CSB242431DFMAPS | CSB242431DFLAMS | $31 " \times 24 " \times 24 "$ | \$1,385 | \$1,496 | \$1,066 |
|  | CSB242731DFOAKS | CSB242731DFMAPS | CSB242731DFLAMS | 31 " 27 " $\times 24$ " | \$1,429 | \$1,543 | \$1,099 |
|  | CSB243031DFOAKS | CSB243031DFMAPS | CSB243031DFLAMS | 31 " $\times 30$ " $\times 24$ " | \$1,471 | \$1,589 | \$1,132 |
|  | CSB243331DFOAKS | CSB243331DFMAPS | CSB243331DFLAMS | 31 " $\times 33$ " $\times 24$ " | \$1,529 | \$1,651 | \$1,176 |
|  | CSB243631DFOAKS | CSB243631DFMAPS | CSB243631DFLAMS | 31 " $\times 36$ " $\times 24$ " | \$1,586 | \$1,713 | \$1,220 |

## General Specifications

## TOPS

Standard top will be 3/4" thick, 3-ply, 45\# density particleboard core with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL with an MDF core. Exposed edges will be externally banded with a $3 / 4^{\prime \prime} \times 1.5 \mathrm{~mm}$ solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band. Top will be positioned over and flush with the outside edges of the end panels.

## END PANEL

End panel will be 3/4" thick panel with plain-sliced slip matched Northern-grown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a $3 / 4$ " $x 1.5 \mathrm{~mm}$ solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band. The end panels and top will be joined with 12-gauge angled metal brackets $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ screwed to the inside surface of the panel and top. Each panel will receive two (2) 3/4" nylon nail glides.

## INTERMEDIATE PANEL

When specified, intermediate panel will be a $3 / 4$ " thick panel with plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides or TFL. Exposed edges will be externally banded with a 3/4" x 1.5mm thick solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band.

## BASE

The cabinet base will receive a $3 / 4^{\prime \prime} \times 4^{\prime \prime}$ thermally-fused laminated rail in the front and rear of the cabinet. The rails will be doweled and pocket screwed to the end panels to complete construction of the cabinet. Exposed edges will be externally banded with a 3/4" $x$ 1.5 mm thick solid, Northern-grown Red Oak or maple veneer edge band or 2 mm PVC edge band. Base rails will be positioned inside the end panels of the desk module.

## BACK PANEL

The back panel will be 1/4" thick, 3-ply furniture-grade plywood with plain sliced Northern-grown Red Oak or Maple veneers or TFL. The top and end panels will receive a dado which captures the back panel on three sides. The back will receive ten (10) 5/8"- \#8 Philips pan head screws fastened to the hanger rails and end panels. The back panel will rest on the base rail.

## DOORS

When specified, doors will be $3 / 4^{"}$ thick, veneered panel. Northerngrown Red Oak or Maple veneer on both sides or TFL. Exposed edges will be externally banded with a $3 / 4$ " x 1.5 mm thick solid, Northerngrown Red Oak or maple veneer edge band or 2 mm PVC edge band. Each door receives two (2) European hinges and one four inch flat black wire pull. Doors will be full overlay.

## SHELF

Shelf will be 3/4" thick panel with plain-sliced slip matched Northerngrown Red Oak or maple veneer on both sides or TFL. Exposed edge on the front side of the shelf will be externally banded with a 3/4" x 1.5 mm solid, Northern-grown Red Oak or Maple veneer edge band or 2 mm PVC edge band.

## HANGER RAIL

The cabinet will receive a 3/4" x 4", thermally-fused laminated rail in the top, bottom and middle rear of the cabinet. The rails will be doweled to the end panels to complete construction of the cabinet. Hanger rails will be positioned inside the end panels



| Oak Catalog No. | Maple Catalog No. | Laminate Catalog No. | HxWxD | Oak Price | Maple Price | Laminate Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39"H Unit with 2 Lock ccucals4839LDOAKS | doors and 2 Shelves | CCUCA154839LDLAMS | 39"x48" $\times 15$ " | \$1,757 | \$1,898 | \$1,352 | Cubby Wall Cabinet with 2 Doors |
| 39"H Unit with 2 Locking Doors and 2 Shelves |  |  |  |  |  |  |  |
| CCUCA155439LDOAKS | CCUCA155439LDMAPS | CCUCA155439LDLAMS | 39" $\times 54$ " $\times 15$ " | \$1,867 | \$2,017 | \$1,436 |  |
| 39"H Unit with 2 Non-Locking Doors and 2 Shelves |  |  |  |  |  |  |  |
| CCUCA154839DOAKS | CCUCA154839DMAPS | CCUCA154839DLAMS | 39 " $\times 48$ " $\times 15$ " | \$1,757 | \$1,898 | \$1,352 |  |
| 39"H Unit with 2 Non-Locking Doors and 2 Shelves |  |  |  |  |  |  |  |
| CCUCA155439DOAKS | CCUCA155439DMAPS | CCUCA155439DLAMS | 39"x54" $\times 15$ " | \$1,867 | \$2,017 | \$1,436 |  |



| 4"Base |  |  |  |  |  |  | Cubby Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CCUBA154840AKS | CCUBA15484MAPS | CCUBA15484LAMS | 4" $\times 48$ " $\times 15{ }^{\prime \prime}$ | \$269 | \$290 | \$207 |  |
| CCUBA155440AKS | CCUBA15544MAPS | CCUBA15544LAMS | 4" $\times 54$ " $\times 15$ " | \$282 | \$305 | \$217 |  |

## General Specifications

## TOPS

When specified, optional tops will be 1-3/16" thick, 3-ply, 45\# particleboard grade M2 or better with a top surface of .050" thick, high-pressure laminate and a backing sheet not less than .020 thick for balanced construction. High-pressure laminate will be lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Top will receive matching 2 mm PVC bands on one long and two short edges.

|  | Catalog No . | Description | HxWxD | Price |
| :---: | :---: | :---: | :---: | :---: |
| Countertop for | CCNT10LAMS | Countertop for Base Cabinet up to 10' long | 1-3/16" x up to 10' ${ }^{\text {2 } 25 " ~}$ | \$000 |
| Base Cabinet | CCNT1020LAMS | Countertop for Base Cabinet from 10' to 20' long | $1-3 / 16^{\prime \prime} \times 10^{\prime}-20^{\prime} \times 25$ " | \$000 |
|  | CCNT20LAMS | Countertop for Base Cabinet over 20' long | 1-3/16" x over 20 ' $\times 25$ " | \$000 |


|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Laminate <br> Catalog No. | HxWxD | Oak <br> Price | Maple <br> Price |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Laminate <br> Price |  |  |  |  |  |  |
| Fillers for | CF3960AKS | CF396MAPS | CF396LAMS | $96^{\prime \prime} \times 3 " \times 3 / 4^{\prime \prime}$ | $\mathbf{\$ 1 6 4}$ | $\mathbf{\$ 1 7 7}$ |
| Base Cabinet | CF6960AKS | CF696MAPS | CF696LAMS | $96^{\prime \prime} \times 6 \times 3 / 4^{\prime \prime}$ | $\mathbf{\$ 2 8 1}$ | $\mathbf{\$ 3 0 3}$ |

## Display Furniture

|  | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-Frame Shelving | 60-048-S00 OAK | 60-048-500 MAP | Single-Faced Starter | 42 " $\times 37-1 / 8$ " $\times 16-3 / 4$ " | 107 | \$1,914 | \$2,086 |
|  | 60-049-S00 OAK | 60-049-500 MAP | Single-Faced Adder | 42 " $\times 36-3 / 16$ " $\times 16-3 / 4 "$ | 107 | \$1,668 | \$1,819 |
|  | 60-050-S00 OAK | 60-050-500 MAP | Single-Faced Starter | 60-1/2" $\times 37-1 / 8 \mathrm{c} \times 16-3 / 4 \mathrm{C}$ | 148 | \$2,314 | \$2,522 |
|  | 60-051-S00 OAK | 60-051-S00 MAP | Single-Faced Adder | 60-1/2" $\times 36-3 / 16^{\prime \prime} \times 16-3 / 4$ " | 148 | \$1,966 | \$2,143 |
|  | 60-022-S00 OAK | 60-022-500 MAP | Double-Faced Starter | 42" $\times 37-1 / 8 \mathrm{c} \times 33-5 / 8{ }^{\text {" }}$ | 214 | \$3,194 | \$3,481 |
|  | 60-023-500 OAK | 60-023-500 MAP | Double-Faced Adder | 42 " $\times 36-3 / 16$ " $\times 33-5 / 8 "$ | 184 | \$2,891 | \$3,151 |
|  | 60-024-S00 OAK | 60-024-500 MAP | Double-Faced Starter | 60-1/2" $\times 37-1 / 8 \mathrm{c} \times 33-5 / 8 \mathrm{C}$ | 296 | \$4,076 | \$4,443 |
|  | 60-025-500 OAK | 60-025-500 MAP | Double-Faced Adder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 33-5 / 8{ }^{\prime \prime}$ | 248 | \$3,276 | \$3,570 |
|  |  |  | The a-frame panels are tapered for style and made of 1 "thick, |  |  |  |  |
|  |  |  | 3 -ply veneered particleboard with solid oak or maple hardwood |  |  |  |  |
|  |  |  | edge banding. Shelves are 3/4" thick, 10 "D solid oak or maple |  |  |  |  |
|  |  |  | hardwood. Middle shelves adjust on clip-and-strip hardware and |  |  |  |  |
|  |  |  |  |  |  |  |  |



| Double-Faced A-Frame Stawall | 60-738-S00 OAK | 60-738-S00 MAP | Double-Faced Frame Slatwall with Casters | 54" $\times 39-3 / 16$ " $\times 55-5 / 8$ " | 289 | \$3,749 | \$4,088 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60-739-S00 OAK | 60-739-S00 MAP | Double-Faced Frame Slatwall without Casters | 54 " $\times 39-3 / 16$ " $\times 55-5 / 8 "$ | 289 | \$3,391 | \$3,697 |
|  |  |  | Constructed using furnitu or maple hardwood edge (each panel). A 4-1/2"H | grade veneered 3-ply wood wi nding. Slatwall panels are 47-3/4 ck toe kick is on two long side | $\begin{aligned} & \text { doak } \\ & N \times 47 \end{aligned}$ |  |  |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.

| Oak | Maple |  |  | Wt. | Oak <br> Price | Maple <br> Price |
| :--- | :--- | :--- | :---: | ---: | ---: | ---: |
| Catalog No. | Catalog No. | Description | HxWxD | (lbs.) |  |  |
| 60-452-S00 OAK | $\mathbf{6 0 - 4 5 2 - S 0 0 ~ M A P ~}$ | Classic Display Case | $82 " \times 48 \times 20 "$ | 400 | $\$ 11,325$ | $\$ 12,345$ |
| 60-453-S00 OAK | 60-453-S00 MAP | Classic Display Case | $72 " \times 48 " \times 20^{\prime \prime}$ | 380 | $\mathbf{\$ 1 0 , 9 4 7}$ | $\mathbf{\$ 1 1 , 9 3 2}$ |

Freestanding case has adjustable tempered plate glass shelves, tempered glass sides, and sliding doors, with lock. Base of unit features a lockable storage compartment 17 "H. Solid-wood frames are tenoned together to ensure stability. Equipped with adjustable glides.

60-456-S00 OAK 60-456-S00 MAP Optional Lighting $\quad 5 \quad \mathbf{\$ 8 6 1} \quad \mathbf{\$ 9 3 9}$
Wood construction finished to match case. Includes a fluorescent lamp, plastic diffuser panel, and an on-off switch mounted into the top enclosure panel.


| 60-168-S00 OAK | 60-168-S00 MAP | Leg Base Exhibit Case | $82^{\prime \prime} \times 48 " \times 20 "$ | 320 | $\mathbf{\$ 8 , 9 4 5}$ | $\mathbf{\$ 9 , 7 5 0}$ | Leg Base Exhibit Case |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | with 3 adjustable shelves. |  |  |  |  |  |

This case has lockable sliding doors at the front with two stationary side panels constructed of $1 / 4$ " thick glass; doors include a lock. Shelves are constructed of $1 / 4$ " tempered glass. Back panel is wood.

60-169-S00 OAK 60-169-S00 MAP
Cube Display Case
$82 " \times 24 " \times 24 "$
185
\$6,173
\$6,728
Solid frames are tenoned together for added stability. The side panels and door are $1 / 4^{\prime \prime}$ thick laminated glass; shelves are $1 / 4^{\prime \prime}$ thick tempered glass. The door incorporates a lock for security. The shelves are adjustable on a pin-and-hole system offering flexibility.

Both are constructed of solid wood. Each leg is 2" square at the top, tapering to 1-1/2" at the bottom and includes an adjustable leveling glide.

Classic
Display Case



60-454-S00 OAK 60-454-S00 MAP
Horizontal Classic Exhibit Case,
37"x 72" x 36 "
200
\$6,351
\$6,922 8"H Display

Construction is of solid wood. Frames are tenoned together for added stability. Edges of wood top are radiused $1 / 2^{\prime \prime}$. Legs are $2-1 / 4^{\prime \prime}$ square with a $1 / 4^{\prime \prime}$ radius on all four corners, and are supplied with adjustable leveling glides. Top of case and four sides are tempered glass, with the display surface being felt covered. Lockable sliding glass doors in rear of cabinet allow for easy access.


| 60-333-S00 OAK | 60-333-S00 MAP | Horizontal Flip Top Exhibit Case, 8"H Display | 37"x72"x $36 "$ | 210 | \$7,519 | \$8,196 | Horizontal Exhibit Case |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-334-S00 OAK | 60-334-S00 MAP | Horizontal Flip Top Exhibit Case, 14"H Display <br> Unit is constructed of solid wood 1" thick x 4"W pieces of solid wood | $43 " \text { x } 72 \text { " x } 36 \text { " }$ <br> e with arched apro of case and four sid | $240$ <br> able flip <br> temp | $\$ 7,993$ <br> is constr glass. | \$8,714 <br> d of framed-up |  |

## General Specifications

## BOOK SHELF UNIT

Shelves are constructed of 18 -gauge metal. Book shelves are flat and 10"D. All units come with an acrylic signage display area at the top of the unit. The viewable display area is $3-1 / 4$ " $\mathrm{H} \times 48$ "W.

## MEDIA SHELF UNIT

Shelves are constructed of 18-gauge metal. Media shelves are set at an angle for easy viewing and are 6-1/2"D. Nickel plated wire metal dividers are available for the media shelves and can be inserted in $1-3 / 4$ " increments. Media shelves also come with a $1 / 8$ " thick acrylic lip that runs the length of the shelf and protrudes above the base of the shelf 2-1/4".

## END PANELS

End panels are available in both solid and slatwall configurations. Panels are constructed of 3/4" Veneered Particleboard and banded with 1.6 mm edge banding. The panels are mounted to the unit via two 14 -gauge metal brackets.

| DOUBLE-FACED CAPACITY: |  |  |  |
| :--- | ---: | :--- | :--- |
| CD: | 1200 | Elementary Books: 320 |  |
| DVD: | 960 | Picture Books: | 450 |
| CD w/Security: | 1,000 | Adult Books: | 270 |
| DVD w/Security: | 800 |  |  |

Note: Units 25\% longer than traditional display units.

| Oak | Maple |  |  | Wt. | Oak | Maple |
| :--- | :--- | :--- | :--- | :---: | ---: | :---: |
| Catalog No. | Catalog No. | Description | HxWxD | (lbs.) | Price | Price |


| Book Unit with 8 Book Shelves, | Double-Faced A-Frame Book Unit with Eight (8) 9"Book Shelves, Anti-Sway Bar and Sign Holder |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GMDDFBS67S | N/A | Double-Faced Starter | 67" $\times 50$ " $\times 30$ " | 270 | \$4,353 | N/A |
|  | GMDDFBA67S | N/A | Double-Faced Adder | 67" $\times 48$ " $\times 30$ " | 270 | \$3,463 | N/A |



| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64-100-S00 OAK | 64-100-S00 MAP | Label Holder for Shelving Top | 5-7/8" $\times 9$ " x 2-7/8" | 1 | \$102 | \$110 | End of Range |
| 64-101-S00 OAK | 64-101-S00 MAP | Label Holder for Shelving End Panel | 5-1/4"Hx9"W | 1 | \$65 | \$69 | Signage |
| 63ALH107S | N/A | Acrylic Label Holder | 7-1/2"Hx 10 "W | 1 | \$80 | N/A |  |
| 60-013-S00 OAK | 60-013-S00 MAP |  |  |  |  | $\$ 1,985$ | End of Range Displayers |
|  |  | Has five sloping shelf spaces for displaying books spine out at an angle for easy access. Adjustable shelves are 9 "D. End panels are $3 / 4$ " thick, veneered particleboard with banded edges and are equipped with adjustable leveling glides. Back and bottom are $3 / 4^{\prime \prime}$ thick particleboard with banded edges. |  |  |  |  |  |
| 60-115-S00 OAK | 60-115-S00 MAP | Magazine/Newspaper Displayer <br> Displayer provides seven tiers in black magazines. Pockets are 1-1/2"D. En with banded edges and are equipped shelf are painted black, with a $15-1 / 2$ | $59 " \text { x 19-3/8" x } 16 \text { " }$ <br> e framing for display of $n$ anels are $3 / 4$ " thick, ven h adjustable leveling glid clearance above the botto | $125$ <br> spapers red partic Back an shelf. | $\$ 1,822$ | $\$ 1,985$ |  |


| S1-114-S00 | 1S-114-S00 | 42"H Shelving has 4 shelves | 42 " 20 " x 12" | 91 | \$1,008 | \$1,098 | End of Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S1-115-S00 | 1S-115-S00 | 42"H Shelving has 4 shelves | $42^{\prime \prime} \times 24{ }^{\prime \prime} \times 12^{\prime \prime}$ | 114 | \$1,021 | \$1,114 | Shelving |
| S1-116-S00 | 1S-116-S00 | 48"H Shelving has 4 shelves | $48{ }^{\prime \prime} \times 20 " \times 12{ }^{\prime \prime}$ | 101 | \$1,036 | \$1,130 |  |
| S1-117-S00 | 15-117-S00 | 48"H Shelving has 4 shelves | $48{ }^{\prime \prime} \times 24$ " $\times 12$ | 124 | \$1,050 | \$1,145 |  |
| S1-118-S00 | 1S-118-S00 | 60-1/2"H Shelving has 4 shelves | $60-1 / 2^{\prime \prime} \times 20$ " $\times 12$ " | 129 | \$1,371 | \$1,494 |  |
| S1-119-S00 | 1S-119-S00 | 60-1/2"H Shelving has 4 shelves | 60-1/2" x 24 " x 12 " | 160 | \$1,384 | \$1,508 |  |
| S1-120-S00 | 1S-120-S00 | 82"H Shelving has 5 shelves | $82 " \times 20 " \times 12 "$ | 165 | \$1,483 | \$1,616 |  |
| S1-121-S00 | 1S-121-S00 | 82"H Shelving has 5 shelves | 82 " 24 " x 12" | 204 | \$1,496 | \$1,632 |  |
|  |  | This standard construction shelving is designed for the end of 20 " $D$ or 24 " $D$ shelving ranges. Shelves are 12"D and constructed of solid hardwood. The upright end panels are 1" thick and utilize the pin-and-hole system to support the wood shelves. |  |  |  |  | $\forall$ |





| Vertical Newpaper Rack | 60-180-S00 OAK | 60-180-S00 MAP | Vertical Newspaper Racks 62-1/2" x 30-7/8" x 17-3/4" | 50 | \$1,680 | \$1,832 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A-frame ends and cross-braces are solid hardwood |  |  |  |
| $\xrightarrow{\text { III }}$ |  |  | screwed together. J-hooks hold the ten newspaper |  |  |  |
|  |  |  | sticks which are included. |  |  |  |


| Wall-Mounted Newpaper Rack | 60-969-S00 OAK | 60-969-S00 MAP | Wall-Mounted |
| :--- | :--- | :--- | :--- |
| Newspaper Racks | 29-1/2" $\times 2-1 / 2 " \times 1-3 / 4 " 17$ |  |  |
| Construction is solid hardwood with six angled |  |  |  |




| 60-801-S00 OAK | 60-801-S00 MAP | Optional Cork Board for Kiosk 15-1/2"Hx 30 "W | 20 | \$348 | \$380 | Optional Bulletin Board |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bulletin board is corkboard 1/2" thick. A black metal hanger bracket fastened to internally embedded " T " nuts is mounted on the back so the unit can be easily hung on slatwall. Designed for use with the multimedia kiosk. |  |  |  |  |


| 60-037-S00 OAK | 60-037-S00 MAP | Four-Sided Slatwall Displayer42" x 21-1/2" x 20-1/4" with Shelves and Casters | \$3,194 | \$3,481 | Four-Sided Slatwall Dislapyer with Shelf |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60-038-S00 OAK | 60-038-S00 MAP | Four-Sided Slatwall Displayer42" x 21-1/2" x 20-1/4" 85 with Shelves (without Casters) | \$2,817 | \$3,071 |  |
|  |  | This unit is provided with two slatwall end panels and two open sides with adjustable shelves. Shelf depth is 9 ". Includes four $3 / 4$ " H adjustable shelves and two base shelves. |  |  |  |


|  | Oak Catalog No. | Maple <br> Catalog No. | Description | HxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Specialty Shelving | S1-202-S00 | 1s-202-500 | FY1 Reference Shelving, Starter | 42 " 24 " | 145 | \$2,540 | \$2,769 |
| $\bigcirc$ | S2-202-500 | 2S-202-500 | FY1 Reference Shelving, Adder | 42 " $\times 24$ " | 125 | \$2,138 | \$2,330 |


| Serpentine | S1-197-S00 | 1S-197-S00 | Serpentine with Wood Shelves | $42 " \mathrm{H}$ | 400 | $\mathbf{\$ 6 , 9 3 8}$ | $\mathbf{\$ 7 , 5 6 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Design Flex Shelving | S1-186-S00 | 1S-186-S00 | Serpentine with Omega Flat Shelves | $42 " \mathrm{H}$ | 400 | $\mathbf{\$ 7 , 0 2 3}$ | $\mathbf{\$ 7 , 6 5 4}$ |
|  | S1-185-S00 | 1S-185-S00 | Serpentine with Omega Divider Shelves | $42 " \mathrm{H}$ | 400 | $\mathbf{\$ 7 , 9 5 0}$ | $\mathbf{\$ 8 , 6 6 6}$ |
|  | S1-184-s00 | 1S-184-S00 | Serpentine with Omega Media Display Shelves | $42 " \mathrm{H}$ | 400 | $\mathbf{\$ 8 , 9 1 2}$ | $\mathbf{\$ 9 , 7 1 4}$ |


| Three Wing | S1-200-S00 | 1S-200-S00 | Three Wing with Wood Shelves | 42 "H | 380 | $\mathbf{\$ 5 , 6 9 9}$ | $\mathbf{\$ 6 , 2 1 1}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Design Flex Shelving | S1-192-S00 | 1S-192-S00 | Three Wing with Omega Flat Shelves | 42 "H | 380 | $\mathbf{\$ 5 , 7 6 1}$ | $\mathbf{\$ 6 , 2 7 9}$ |
|  | S1-191-S00 | 1S-191-S00 | Three Wing with Omega Divider Shelves | 42 "H | 380 | $\mathbf{\$ 6 , 6 8 7}$ | $\mathbf{\$ 7 , 2 8 9}$ |
|  | S1-190-S00 | 1S-190-S00 | Three Wing with Omega Media Display Shelves | $42 " \mathrm{H}$ | $\mathbf{3 8 0}$ | $\mathbf{\$ 7 , 6 4 8}$ | $\mathbf{\$ 8 , 3 3 7}$ |



| 90 Degree | S1-196-S00 | 18-196-500 | 90 Degree with Wood Shelves | 42"H | 300 | \$4,409 | \$4,806 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Design Flex Shelving | S1-195-S00 | 1S-195-S00 | 90 Degree with Omega Flat Shelves | 42"H | 300 | \$4,458 | \$4,859 |
|  | S1-194-S00 | 1S-194-S00 | 90 Degree with Omega Divider Shelves | 42"H | 300 | \$5,077 | \$5,534 |
|  | S1-193-500 | 1S-193-S00 | 90 Degree with Omega Media Display Shelves | 42"H | 300 | \$5,720 | \$6,235 |



|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobile Pyramid Displayers | 60-307-S00 OAK | 60-307-S00 MAP | 3-Sided Mobile Pyramid Displayer, Each Side is 38-11/ | $\begin{aligned} & 73 " \times 38-3 / 4 " x 33-1 / 2 " \\ & 1 / 16 " W \end{aligned}$ | 195 | \$3,212 | \$3,501 |
|  | 60-309-S00 OAK | 60-309-S00 MAP | 4-Sided Mobile Pyramid Displayer, Each Side is 39"W <br> Constructed of $3 / 4$ " thick, 3 -p These units offers a unique me or square pyramid designs with | $\text { 73" x } 39 \text { "x } 39 \text { " }$ <br> -ply veneered particleboard. ethod of display. Available in tria th 2" dual-wheel, swivel locking | 245 <br> ngular <br> casters. | \$4,099 | \$4,468 |
| Mobile Book Displayers | 60-112-S00 OAK | 60-112-S00 MAP | Double-Faced Browser with Casters | 34-1/4" x 57-3/4"x $35-3 / 4$ " | 200 | \$6,161 | \$6,716 |
|  | 60-113-S00 OAK | 60-113-S00 MAP | Single-Faced Browser with Casters | $34-1 / 4 \text { " x 57-3/4"x 18-3/4" }$ | $175$ | \$4,394 | \$4,790 |
|  | 60-262-S00 OAK | 60-262-S00 MAP | Double-Faced Browser-Small | ll 23 " $\times 25$ " $\times 25$ " | 200 | \$1,747 | \$1,904 |
| Mobile Bin Browsers | 60-263-S00 OAK | 60-263-S00 MAP | Single-Faced Mobile <br> Browser with Seat | 24-5/8" x 23-3/4"x25" | 140 | \$2,020 | \$2,202 |
|  | 60-264-S00 OAK | 60-264-S00 MAP | Double-Faced Mobile Browser with Seat | 24-5/8" $\times 45$ "x 25 " | 190 | \$2,846 | \$3,103 |


| Mobile Magazine/Book | 60-017-S00 OAK | 60-017-S00 MAP | Double-Faced | 60-1/2" x $37-3 / 16$ "x24" | 150 | \$4,086 | \$4,452 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Displayer |  |  | Magazine/Book Displayer |  |  |  |  |



| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (Ibs.) } \end{aligned}$ | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-072-S00 OAK | 60-072-S00 MAP | CD Display Center, Starter | 42" $\times 38-3 / 16$ " $\times 20$ " | 110 | \$3,168 | \$3,454 | 42"H CD Display Center |
| 60-071-S00 OAK | 60-071-S00 MAP | CD Display Center, Adder | 42 " $\times 37-3 / 16 " \times 20 "$ | 90 | \$2,922 | \$3,185 |  |
|  |  | Three drawers, approx. capacity is 450 CDs. <br> Solid hardwood construction using starter/adder configurations. End panels and intermediates are $3 / 4$ " solid hardwood. Each drawer is fully extendable and fitted with a black molded plastic single $C D$ tray (multipack $C D$ tray available upon request). |  |  |  |  |  |


| 60-075-S00 OAK | 60-075-S00 MAP | CD Display Center, Starter | 61" $\times 38-3 / 16 " \times 20$ " | 145 | \$3,822 | \$4,166 | 61"H CD Display Center |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-074-S00 OAK | 60-074-S00 MAP | CD Display Center, Adder | 61" $\times 37-3 / 16 " \times 20 "$ | 125 | \$3,366 | \$3,668 |  |
|  |  | Four drawers, approx. capac | 00 CDs . |  |  |  |  |
|  |  | Solid hardwood construction | starter/adder configurati | End p | nels and in | rmediates |  |
|  |  | are $3 / 4$ " solid hardwood. | wer is fully extendable and | ed wit | a black m | ded plastic |  |
|  |  | single CD tray (multipack CD | vailable upon request). |  |  |  |  |


| 60-751-SOO OAK | 60-751-S00 MAP | CD Browser, Starter | $39-1 / 2^{\prime \prime} \times 38-1 / 4 " \times 39-3 / 4 " 175$ | $\$ 2,276$ | $\$ 2,482$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |




| 60-057-S00 OAK | 60-057-S00 MAP | 4-Sided Revolving Displayer | 48" $\times 27-1 / 4 " \times 27-1 / 4 "$ |  | \$3,425 | \$3,733 | 4-Sided Revolving Displayers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Holds 272 paperbacks, 1,088 CDs, 272 videocassettes or 544 DVDs. |  |  |  |  |  |
| 60-058-S00 OAK | 60-058-S00 MAP | 4-Sided Revolving Displayer Holds 408 paperbacks, 1,632 | 66" x 27-1/4" x 27-1/4" <br> , 408 videocassettes or 816 | $\begin{aligned} & 325 \\ & \text { VDs. } \end{aligned}$ | \$4,171 | \$4,545 |  |
|  |  | These displayers are construct with solid hardwood edge ban The units revolve on a 1000\# | 3/4" thick, 3-ply oak venee The adjustable shelves are azy susan. | d parti | board |  |  |


| 60-854-S00 OAK | 60-854-S00 MAP | S/F Revolving Dictionary Stand | $5-3 / 4 " \times 21 " \times 12$ " | 10 | \$465 | \$507 | Revolving Dictionary Stand |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rotates $360^{\circ}$ for instant patron access. Constructed of $3 / 4$ " thick, 7-ply oak or maple hardwood veneer plywood with a $1 / 4$ " thick solid edge band on 3 -sides and a $1 / 2^{\prime \prime}$ thick $3 / 4$ " W band on the bottom edge. The bottom band has a raised edge that becomes the retainer to |  |  |  |  |  |




| Three Tower Wall |
| :--- |
|  |



| Catalog No. | Description | $\begin{gathered} \text { Overall } \\ \text { HxWxD } \end{gathered}$ | Wt. (lbs.) | COM <br> Price | Wood/G1 Price | Grade 2 Price | Grade 3 <br> Price | Grade 4 <br> Price | Grade 5 <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shelving Bench, Oak Wood |  |  |  |  |  |  |  |  |  | Shelving Benches |
| S1-600-S00 | 12"D Starter | 21"Hx12"D | 45 | \$1,008 | \$1,002 | \$1,236 | \$1,290 | \$1,463 | \$1,546 |  |
| S2-600-S00 | 12"D Adder | 21"Hx 12"D | 45 | \$870 | \$865 | \$1,067 | \$1,113 | \$1,263 | \$1,336 |  |
| S1-601-S00 | 16"D Starter | 21"Hx 16"D | 50 | \$1,089 | \$1,082 | \$1,337 | \$1,391 | \$1,579 | \$1,671 |  |
| S2-601-S00 | 16"D Adder | 21"Hx16"D | 50 | \$934 | \$929 | \$1,147 | \$1,195 | \$1,354 | \$1,432 |  |
| Shelving Bench, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| 15-600-S00 | 12"D Starter | 21"Hx 12"D | 45 | \$1,060 | \$1,055 | \$1,302 | \$1,355 | \$1,539 | \$1,628 |  |
| 2S-600-S00 | 12"D Adder | 21"Hx12"D | 45 | \$920 | \$915 | \$1,129 | \$1,177 | \$1,337 | \$1,414 |  |
| 15-601-S00 | 16"D Starter | 21"Hx16"D | 50 | \$1,155 | \$1,149 | \$1,418 | \$1,477 | \$1,677 | \$1,773 |  |
| 2S-601-S00 | 16"D Adder | 21"Hx 16"D | 50 | \$1,002 | \$995 | \$1,231 | \$1,281 | \$1,456 | \$1,539 |  |

Reader's Roost, Oak Wood
60-274-S00 Reader's Roost
Reader's Roost, Maple Wood

Reader's Roost 42" x 85"x 49-1/4" 375
\$7,288
\$8,979
\$9,359 \$10,620
\$11,232


Reader's Roost consists of three sections of wood shelving 42 " H , with a carpeted platform 19 H . The shelving is oak or maple with 12 "D shelves. Capacity: 600 children's books.


| Hassock, Oak Wood Hassocks |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60-864-S00 | Hassock | 15" x 15"x 15" | 18 | \$691 | \$686 | \$770 | \$797 | \$1,000 | \$1,060 |  |
| Hassock, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| 77-864-S00 | Hassock | 15 " $\times 15$ "x 15 " | 18 | \$774 | \$767 | \$863 | \$894 | \$1,120 | \$1,187 |  |

## Wood Book Trucks

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com • www.brodartfurniture.com

## General Specifications

Construction is solid hardwood not less than 3/4" thick. Except when indicated, each truck is supplied with two fixed and two swivel carpet casters with 5" diameter tires. Each caster is attached with four lag screws, except as indicated. Caster forks are steel, heat treated, and bright nickel plated. Wheels are gray rubber, 1-9/32"W on ball bearings. Seals and O-rings are used to produce a quiet caster. Load capacity rated at 200\# per caster.

|  | Oak <br> Catalog No. | Maple <br> Catalog No . | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Large Book Truck with Flat Shelves | 60-911-S01 OAK | 60-911-S01 MAP | Large Book Truck with Flat Shelves | $43 " \times 39-1 / 8 " \times 14-1 / 8 "$ | 82 | \$1,843 | \$2,009 |
|  | 60-911-S02 OAK | 60-911-S02 MAP | Large Book Truck with Flat Shelves a | $43 " \text { x 39-1/8" x 14-1/8" }$ <br> er Bumpers | 82 | \$2,233 | \$2,436 |
|  | 60-911-S03 OAK | 60-911-S03 MAP | Large Book Truck with Flat Shelves a | 43" x 39-1/8" x 14-1/8" <br> wivel Casters | $82$ | \$1,897 | \$2,068 |
|  | 60-911-S04 OAK | 60-911-S04 MAP | Large Book Truck with Flat Shelves, | 43" x 39-1/8" x 14-1/8" <br> umpers and All Swivel Caster | $82$ | \$2,288 | \$2,494 |
|  |  |  | Shelves are tenoned 3/4" by 3/4" har of both shelves. Tru | and screwed into the ends. In eats are glued and screwed 13-3/8" clearance between | addition, der each shelves. |  |  |


| Small Book Truck with Flat Shelves | 60-912-S01 OAK | 60-912-S01 MAP | Small Book Truck with Flat Shelves | 43" $\times 32-1 / 2$ " $\times 14-1 / 8 "$ | 78 | \$1,553 | \$1,693 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60-912-S02 OAK | 60-912-S02 MAP | with Flat Shelves and Rubber Bumpers |  |  |  |  |
|  | 60-912-S03 OAK | 60-912-S03 MAP | Small Book Truck with Flat Shelves | $43 " \times 32-1 / 2 \text { " } \times 14-1 / 8 "$ <br> wivel Casters | 78 | \$1,606 | \$1,750 |
|  | 60-912-S04 OAK | 60-912-S04 MAP | Small Book Truck with Flat Shelves, | $43 " \times 32-1 / 2 " \times 14-1 / 8 "$ <br> umpers and All Swivel Casters |  | \$1,998 | \$2,178 |
|  |  |  | Shelves are tenoned, glued and screwed into the ends. In addition, $3 / 4$ " by $3 / 4$ " hardwood cleats are glued and screwed under each end of both shelves. Trucks have 13-3/8" clearance between shelves. |  |  |  |  |


| Utility Book Truck with All Swivel Casters | 60-870-S01 OAK 60-870-S02 OAK | 60-870-S01 MAP 60-870-S02 MAP | Utility Book Truck Utility Book Truck | $\begin{aligned} & 31 " \times 31-9 / 16 " \text { " } 13-3 / 16 " \\ & 31 " \text { " } 32-9 / 16 " \text { " } 13-3 / 16 " \end{aligned}$ | $\begin{aligned} & 40 \\ & 40 \end{aligned}$ | $\begin{aligned} & \$ 1,271 \\ & \$ 1,663 \end{aligned}$ | $\begin{aligned} & \$ 1,384 \\ & \$ 1,814 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Utility Book Truck with Rubber Bumpers | $31 \text { " x 32-9/16" x 13-3/16" }$ | $40$ | \$1,663 | \$1,814 |
|  |  |  | Unit has two sloped sh and screwed into the heavy-duty swivel cast | es that are tenoned, glued, . The truck is supplied with four mounted to solid hardwood cas |  |  |  |




| T0-914-S00 | M0-914-S00 | Small Depressible Book $23-3 / 4 " \times 26 " \times 22 "$ Receiving Truck for 32 "H Units | 90 | \$1,700 | \$1,852 | Small Depressible Book Receiving Truck |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T0-914-S02 | M0-914-S02 | Small Depressible Book 23-3/4" x 26 " x 22" Receiving Truck for 32 " H Units with Rubber Bumpers <br> Fits under 39" circulation desk. Construction is $3 / 4$ " edge-banded plywood in flush panel design. The depres platform is plastic laminated and mounted on a spring and has nylon rollers mounted into all four edges for eas and stability. The truck is supplied with four heavy-duty mounted to solid hardwood caster blocks. The unit hold 70 average-size books. | 90 | \$1,851 <br> ion <br> asters <br> ately | \$2,017 |  |

## Electrical Accessories

2022 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884•E-Mail: furniture@brodart.com•www.brodartfurniture.com

## General Specifications

The Brodart power distribution system distributes power from the building's power supply to the furniture through the use of power-distribution channels which may be interconnected to allow multiple pieces to be shared from one power source. The components of the system are as follows:
A.) Power entry: Connects the building's power supply and feeds power to the furniture.
B.) Power-distribution channel: Houses duplex electrical outlets to access power and serves as a wire management channel.
C.) J-channel: An optional wire management tray, which may house data jacks. This channel is necessary when additional storage is required or when data lines are run in addition to electrical cords.

## POWER-ENTRY ASSEMBLIES

Single-circuit power-entry assembly consist of a wood chase that is fastened to the unit with modular fasteners, a PVC plastic liner fastened to the wood chase, and the power-entry cable which is fastened inside of the PVC liner. The power entry cable has a 24 " STO cord fitted with a 20-amp plug at the bottom of the assembly and a flexible metal conduit with a quick-connect coupling at the top. This power-entry assembly is used for single-circuit power distribution systems and provides access to circuit \#1. The assembly can be plugged into any 20-amp outlet.


Multiple-circuit power-entry assembly is to be used if more than one circuit is required. The multiple-circuit power-entry assembly consists of a wood chase that is fastened to the unit with modular fasteners, a PVC plastic liner that is fastened to the wood chase and the power-entry cable which is fastened inside the PVC liner. The bottom of the power-entry has a 72" long liquid-tight conduit. Inside the conduit is an eight-wire harness that is wired to four building circuits: three sharing a common ground and one dedicated with an isolated ground.


The top of the power entry consists of a flexible metal conduit and a quick-connect coupling. This power entry is required when more than one circuit or when an isolated with a dedicated ground is required. This assembly must be installed by a qualified licensed electrician. A multiple-circuit system is required under the following conditions:
1.) The length of the wiring served by the power entry exceeds 30 feet.
2.) The total amperage served by the power entry exceeds 20 amps.
3.) A dedicated computer circuit is required. The dedicated computer circuit on system is circuit \#4.
4.) More than thirteen (13) duplex receptacles are required.

Note: One power-entry assembly is required for each building power source accessed.

## PANEL-MOUNT, POWER-DISTRIBUTION CHANNEL

The panel-mount power-distribution channel is constructed of 20-gauge steel and is finished using a black electrostatically applied epoxy powder paint. The channel is open at the top to allow excess wire to be stored behind the power blocks and the duplex receptacles. Front of the channel has cutouts so two duplex outlets can be mounted. The duplex outlets are rated 15-amps at the receptacle with 20 -amps though power. The duplex outlets are connected to each other and the power entry by means of 3/4" flexible metal conduit, which has a quick-connect coupling. The cable consists of an eight-wire, four-circuit system with three standard utility circuits and one isolated circuit with a dedicated ground (computer circuit). If a channel is ordered with one duplex outlet, a plastic cover is provided to cover the unused hole. Units mount to back panels or table keels.


Panel Mount PowerDistribution Channel

## 15-AMP POWER-ENTRY LEGS

Power-entry legs are to be used with leg-base tables and computer-access stations. Power-entry legs are available in single circuit only. Power-entry legs are finished to match the other legs on the table.
Note: $15-\mathrm{amp}$ power legs cannot accept power strips. Receptacles are for electrical device only.

## WIRE MANAGEMENT LEGS

Wire management legs are to be used with leg-base tables and computer-access stations. Wire management legs are finished to match the other legs on the table and allow wires to be run from the floor to the table inconspicuously.

## J-CHANNEL (OPTIONAL)

$J$-Channel is constructed using 18 -gauge steel and is finished using a black electrostatically applied epoxy powder-paint. The J-Channel attaches to the bottom of the power-distribution channel with the same screws that attach the power-distribution channels to the unit. The channel is $3-1 / 8$ " H and 4"D; the front lip of the channel is 2 " H . The J-Channel provides additional wire-storage capacity or a data wire-management channel when data lines are required. J-Channel has four square holes that hold either communication or data jacks. Unit uses modular insert data jacks, which must be ordered separately.


## DUPLEX OUTLET RECEPTACLES (Multiple-Circuit System)

Duplex outlets can be ordered to access any of the four circuits available in the power-distribution channel. You must specify the number of the circuit to be accessed for each duplex outlet ordered. Circuit IV outlets access the isolated circuit with the dedicated ground. If circuit numbers are not specified, your power-distribution channels are shipped with circuit one duplex outlet receptacles. Duplex outlets are easily interchanged within the power-distribution assembly by pushing the duplex receptacle sideways and then pulling it out.

When ordering duplex receptacles for circuits I, II, III, or IV, the following catalog numbers should be specified.

| Catalog No. | Description | Price |
| :--- | :--- | :---: |
| X3 001 S00 | Circuit I | $\mathbf{\$ 6 9}$ |
| X3 002 S00 | Circuit II | $\$ 69$ |
| X3 003 S00 | Circuit III | $\$ 69$ |
| X3 004 S00 | Circuit IV (Isolated Circuit) | $\mathbf{\$ 6 9}$ |



Duplex Outlet Receptacles


Panel Wire Manager Assembly for Data and Power

The following chart should be used to assist in the selection of eletrical components for circulation desks.


## UL Listed Electric for Circulation Desks, Oak Wood

| X3 100 S00 OAK | Power Entries, All Series, Cord and Plug (Single Circuit) | \$417 |
| :--- | :--- | ---: |
| X3 100 S02 OAK | Power Entries, All Series, Hardwired (Multiple Circuit) | \$493 |
|  |  |  |
| UL Listed Electric for | Circulation Desks, Maple Wood | \$417 |
| X3 100 S00 MAP | Power Entries, All Series, Cord and Plug (Single Circuit) | \$493 |
| X3 100 S02 MAP | Power Entries, All Series, Hardwired (Multiple Circuit) |  |

Note: Grommets are not always included on product as a standard item. If wires are to be passed through the work surface or from one unit to another, grommets may need to be ordered separately.

## Power Distribution Channels for Circulation Desks, All Series

## One Duplex Outlet ChanneI

Circ Desk, One Outlet Channel, SW Unit

Two Duplex Outlet ChanneI
X3 011 S00 Circ Desk, Two Outlet Channel, DW Unit \$644
Circ Desk, Two Outlet Channel, SW Unit
X3 017 S00
X3 032 S00
X3 040 S00
X3 047 S00 \$611

## Bypass Channels

X3 311 S00
X3 312 S00
X3 316 S00
X3 317 S00
X3 318 S00
X3 332 S00
X3 340 S00
X3 347 S00
Circ Desk, Bypass Channel, DW Unit \$607
\$474
\$467
Circ Desk, Bypass Channel, Multipurpose Corner \$610
Circ Desk, Bypass Channel, $45^{\circ}$ Closed Corner \$467
Circ Desk, Bypass Channel, ADA Unit \$506
Circ Desk, Bypass Channel, $90^{\circ}$ Curved Corner \$614
Circ Desk, Bypass Channel, $60^{\circ}$ Nu-Curve Desk \$606

Note: This asssembly is for units that do not require electrical access but need to have power passed through to the adjoining units. Unit does not include any duplex outlets.

The following chart should be used to assist in the selection of eletrical components for carrels and media stations.

Power Distribution and Wire Management for Carrels \& MMS


[^41]Note: Wire Management Trays are to be used for separating data from power


| Power Entries for Panel Based Carrels, Oak Wood Chase |  |  |  |
| :---: | :---: | :---: | :---: |
| х3 100 S00 OAK | Power Entries, All Series, Cord and Pug (Single Circuit) | \$417 |  |
| х3 100 S02 OAK | Power Entries, All Series, Hardwired (Multiple Circuit) | \$493 |  |
| Power Entries for Panel Based Carrels, Maple Wood Chase |  |  |  |
| X3 100 S00 MAP | Power Entries, All Series, Cord and Plug (Single Circuit) | \$417 |  |
| X3 100 S02 MAP | Power Entries, All Series, Hardwired (Multiple Circuit) | \$493 |  |
| Power Entries for Panel and Post Furniture, Oak Wood Chase |  |  |  |
| х3 101 S00 оАк | Power Entries, All Series, Cord and Plug (Single Circuit) | \$417 |  |
| X3 101 S02 OAK | Power Entries, All Series, Hardwired (Multiple Circuit) | \$493 |  |
| Power Entries for Panel and Post Furniture, Maple Wood Chase |  |  |  |
| X3 101500 MAP | Power Entries, All Series, Cord and Plug (Single Circuit) | \$417 |  |
| x3 101 S02 MAP | Power Entries, All Series, Hardwired (Multiple Circuit) | \$493 |  |
| Power Distribution Channels for Carrels |  |  |  |
| One Duplex Outlet |  |  |  |
| X3673 02 | $36 "$ Wide Position | \$515 |  |
| X3 $460 \mathbf{S 0 2}$ | 48 " Wide Position | \$531 |  |
| Two Duplex Outlet |  |  | $\cdots$ |
| X3 673500 | 36 Wide Position | \$603 |  |
| X3 460 S00 | 48 "Wide Position | \$631 |  |
|  | Note: Grommets are not always included on product as If wires are to be passed through the work sufface or from grommets may need to be ordered separately. |  |  |


| Catalog No. | Description | Price |
| :---: | :---: | :---: |
| Quorum 94 Series Plate Style, 15-Amp Power-Outlet Leg, Oak Wood Veneer |  |  |
| X1 941 S00 OAK | Leg \& Plate Type for 29"H Table | \$633 |
| X1 941 S02 OAK | Leg \& Plate Type for 27-1/2"H Table | \$629 |
| X1 941 S03 OAK | Leg \& Plate Type for 25"H Table | \$617 |
| X1 941 S04 OAK | Leg \& Plate Type for 32"H Table | \$676 |
| Quorum 94 Series Plate Style, 15-Amp Power-Outlet Leg, Maple Wood Veneer |  |  |
| X1 941 S00 MAP | Leg \& Plate Type for 29"H Table | \$689 |
| X1 941 S02 MAP | Leg \& Plate Type for 27-1/2"H Table | \$685 |
| X1 941 S03 MAP | Leg \& Plate Type for 25"H Table | \$672 |
| X1 941 S04 MAP | Leg \& Plate Type for 32"H Table | \$737 |
| Quorum 94 Series Apron Style, 15-Amp Power-Outlet Leg, Oak Wood Veneer |  |  |
| X1 942 S00 OAK | Leg \& Apron Type for 29"H Table | \$589 |
| X1 942 S04 OAK | Leg \& Apron Type for 32"H Table | \$632 |
| X1942 S05 OAK | Leg \& Apron Type for 39"H Table | \$674 |
| Quorum 94 Series Apron Style, 15-Amp Power-Outlet Leg, Maple Wood Veneer |  |  |
| X1 942 S00 MAP | Leg \& Apron Type for 29"H Table | \$642 |
| X1 942 S04 MAP | Leg \& Apron Type for 32"H Table | \$688 |
| X1 942 S05 MAP | Leg \& Apron Type for 39"H Table | \$735 |

Leg is 2-1/4" square, $1 / 8$ " thick wall, aluminum extrusion with $3 / 4^{\prime \prime}$ radius on the outside corners. Leg is oak beneer wrapped to match other legs on the table and has three receptacles for power outlet and a 2' SJT power cord. A Hi-Pot Test of insulation and connections of 1,200 volts is given to each leg.

Note: The use of grommets for wire passage through the work surface is recommended. $15-\mathrm{amp}$ power legs cannot accept power strips. Receptacles are for electrical device only.

Catalog No.
Description
Price

## Chancellor's Series Wire Management Leg

## Round Leg Style

X3 CHR6 S00

X3 CHR6 S02
X3 CHR6 S03
X3 CHR6 S04
Leg \& Apron Type for 29"H Table
\$304
Leg \& Apron Type for 27-1/2"H Table \$304
Leg \& Apron Type for 25"H Table \$304
Leg \& Apron Type for 32"H Table \$304

Square Leg Style
X3 CH25 S00
X3 CH25 S02
X3 CH26 S05

Leg \& Plate Type for 29"H Table
Leg \& Plate Type for 27-1/2"H Table
Leg \& Apron Type for 39"H Table
\$304
\$304


Leg is constructed according to standard Chancellor Series Leg construction. Leg is slotted 4" from the top and 2-1/2" from the bottom with a $1 / 2^{" ~} \mathrm{~W}$ slot.
Slots receive a snap-on metal cover, which allows a 1" opening at the top and
bottom of the slot for cord exit. Slot accepts two 3/8" power cords or four data cables.

## Epoch Series Wire Management Leg

## Powder-Coated Leg Style

59945 S00
59945 S02
59945 S03
Powder-Coated Leg for 29 " H Table
Powder-Coated Leg for $27-1 / 2$ "H Table
Powder-Coated Leg for 25 "H Table

Chrome Leg Style

| 59 C 945 S00 | Chrome Leg for 29"H Table |
| :--- | :--- |
| 59 C 945 S02 | Chrome Leg for 27-1/2"H Table |
| 59 C 945 S03 | Chrome Leg for 25 "H Table |



Oak Wood Leg Style

| 59W 945 S00 OAK | Wood Leg for 29 "H Table |
| :--- | :--- |
| 59W 945 S02 OAK | Wood Leg for $27-1 / 2$ "H Table |
| 59W 945 S03 OAK | Wood Leg for 25 "H Table |

\$417
945 S02 OAK
Wood Leg for 25 " H Table
\$417
59W 945 S03 OAK
e

| 59W 945 S00 MAP | Wood Leg for 29 "H Table | \$417 |
| :--- | :--- | ---: |
| 59W 945 S02 MAP | Wood Leg for $27-1 / 2$ "H Table | $\$ 417$ |
| 59W 945 S03 MAP | Wood Leg for $25 "$ H Table | $\$ 417$ |

Leg is constructed according to standard Epoch leg construction. The leg will receive a $3 / 4$ " wide slot located in the back of the leg underneath the angle bracket, 6-5/16" down from the top of the leg and 2-1/4" from the bottom of the leg. A spring loaded cover of $1 / 8^{\prime \prime}$ bent metal will provide access and storage of electrical cords. The spring loaded wraped in wood veneer according to the product specified.


Catalog No. Description Price

## Duplex Outlet Receptacles

| X3 001 S00 | Circuit I | \$69 |
| :--- | :--- | :--- |
| X3 002 S00 | Circuit II | \$69 |
| X3 003 S00 | Circuit III | \$69 |
| X3 004 S00 | Circuit IV (Isolated Circuit) | $\mathbf{\$ 6 9}$ |



Circuit I receptacles are supplied as standard. When ordering duplex receptacles for circuits II, III or IV, the following numbers should be specified.

## Data/Communication Terminal \& Jacks

RJ11 Telephone JackRJ45 Category Five Data Jack w/9 ft Patch Cord\$69
X3 007 S03 RJ45 Category Five Data Jack w/12 ft Patch Cord \$73


Note: Data jacks are wired for TIA/EIA T568A.

## Horizontal Surface-Mount Data Outlet Box without Data Jacks \& Cables

Horizontal Data Outlet Box
Constructed of black ABS plastic, box is designed for use in the horizontal mounting of data. This box inter-members with the X1 700065 and X1 700066 raceways. Capacity of two jacks.


Note: Data jacks not included.

## Vertical Date Outlet Box without Data Jacks

Vertical Data Outlet Box \$105
Constructed of black ABS plastic, box is designed for use in the vertical mounting of data. This box inter-members with the X1 700065 and X1 700066 raceways. Capacity of two jacks.


Note: Data jacks not included.

## Power Strips

## X1 700112

Power Strip, 3 Outlet Power Strip with a 9' SJT Cord \$69

73200 S00
Electrical Interport w/ 2 outlets \& 2 ports for data (purchase data separately)
15-amp Power/Data Strip
This unit consists of an outlet strip with four surge-protected electrical outlets and two RJ45 category 5 data jacks. Unit has two 9' patch cords for data and a 9' power cord. Unit has a resettable circuit breaker.


Note: Grommets are not always included on product as a standard item. If wires are to be passed through the work surface or from one unit to another, grommets may need to be ordered separately.

|  | Catalog No. |
| :--- | :--- |
| Tabletop/Worksurface Distribution |  |
| Corner Mounted Power/Communication Center |  |

Note: Data jacks are wired for TIA/EIA T568A.

## Tabletop/Worksurface Distribution



## OPAC Station Power Assembly

Panel Power Assembly for 3-, 4- and 6-Position PAC Station
$\$ 962$
Overall dimensions: 14 "H x 27-1/2"Wx2"D
Power assembly panel is constructed of $3 / 4$ " veneered particleboard with 2-1/2"D cleats on the end for mounting to the PAC unit. The assembly is installed in the well created in the center of the PAC stations. The power assembly has two six-outlet, 15-amp power strips. Each outlet strip has a 9' SJT power cord. Space is available on the panel for future data patch panel requirements.

Note: Outlets are for electrical devices only and are not for plugging in power strips.


## Tabletop/Worksurface Distribution

Panel Table Power and Data Outlet
73280 S00 $\quad \begin{aligned} & \text { Panel Mounted Power and Data Outlet } \\ & \\ & \\ & \\ & \end{aligned}$
Unit is constructed using the same species of wood and the same finish as the unit on which it is mounted. The unit has three 15-amp electrical outlets with resettable circuit breaker and is provided with a 9' SJT cord and two RJ45 category
5 data jacks with nine foot patch cords.

Note: Outlets are for electrical devices only and are not for plugging in power strips.
Catalog No. Description Price

## Tabletop/Worksurface Distribution <br> Single-Faced Tilt Up Power and Data Center

| $73 \mathbf{2 6 8 5 0 0}$ | S/F Tilt Up Power and Data Center <br> Overall dimensions: 10 " $\mathrm{W} \times 5-3 / 4$ " D <br> Tilt up data and power center is constructed from 18-gauge steel painted black. <br> The unit has three electrical outlets with resettable circuit breaker and comes standard with two RJ45 category 5 data jacks with 9 ' patch cords and a 9' SJT cord. <br> The access door is spring loaded and opens to an approximate $42^{\circ}$ angle. <br> The access door is held closed with a spring-loaded clasp. Unit mounts into the tabletop. Door opening is $4-1 / 4 " \mathrm{D} \times 8-3 / 8$ " W . | \$615 |
| :---: | :---: | :---: |
| Tabletop/Worksurface Distribution |  |  |
| Double-Faced Tilt Up Power and Data Center |  |  |
| $73 \mathbf{3 6 8 5 0 0}$ | D/F Tilt Up Power and Data Center <br> Overall dimensions: 10 "Wx 10-3/4"D <br> Tilt up data and power center is constructed from 18-gauge steel painted black. <br> The unit has six electrical outlets with resettable circuit breaker and comes standard with four RJ45 category 5 data jacks with 9' patch cords and two 9' SJT cords. <br> The access doors are spring loaded and open to an approximate $42^{\circ}$ angle. <br> The access door is held closed with a spring-loaded clasp. Unit mounts into the tabletop. Door opening is $4-1 / 4 " \mathrm{D} \times 8-3 / 8$ " W . | \$1,285 |
|  | Note: Data jacks are wired for TIA/EIA T568A. For factory cutout to install the unit, a sketch must be provided to show the unit in the work surface with dimensions noting the |  |



## Tabletop/Worksurface Distribution <br> Table Power Tap, Round

Table Power Tap, Round
Unit is designed to allow hidden power and data access in a work surface. Constructed of black ABS plastic, the unit contains three (3) 15-amp outlets and two (2) Cat 5 Ethernet connections. Power cord is 8 ' in length. Unit fits into a 4-7/32" diameter hole and overall dimension is 4-3/8" diameter.

Note: For factory cutout to install the unit, a sketch must be provided to show the unit in the work surface with dimensions noting the exact location.
\$316

## General Specifications

Have electrical power and data access conveniently located; where you need it and in the format required by your computer system and all other electrically powered equipment. Prevent wire clutter by storing excess cables and wires in wire-management channels. Based upon your specification, Brodart provides single or multi-circuit power systems with optional dedicated computer circuitry. Also, a choice of 15 -amp or $20-\mathrm{amp}$ systems, as you specify. Quick-connect cable couplings are utilized by Brodart to permit easy, on-site installations and to provide for rearrangement as changing needs dictate.

NOTES: Grommets are not always included as standard with the product. If wires are to be passed though work surfaces or from one unit to another you will need to order the grommets separately. For factory-cut holes to install grommets, a sketch must be provided to show the unit in the work surface with dimensions noting the exact location.



| Catalog No. | Description | Price |
| :---: | :---: | :---: |
| Plastic J-Channel Wire Manager |  |  |
| X1 700020 | Plastic J-Channel Wire Manager | \$91 |
|  | Constructed of dark brown ABS plastic. Designed to be mounted |  |
|  | by screwing or stapling to most surfaces. Front " J " is flexible |  |
|  | for inserting cords. Inside dimensions: 1-1/2"Hx 1"W x 72"L |  |

## Data and Communication Raceway, 1/2"H x 1"W x 6'L

Data and Communication Raceway, 1/2"Hx 1"W x 6'L
\$113
One-piece, black, latching surface raceway for low voltage communications cabling applications. Supplied with preapplied adhesive-backed tape for trouble-free and permanent mounting. Will hold up to four data cables Can be used with category 5 and fiber optic cabling applications.


Power Data Raceway, 7/8"H x 1-1/2"W x 10'L

One-piece, brown, latching surface raceway for data, voice, video,
fiber optic and power cabling applications. Unit has two channels that can route both power and data. Supplied with preapplied adhesive-backed tape for trouble-free and permanent mounting. Unit requires screw mounting when using for power applications.

## Wire Manager For Table Mounting

## X1 700030

22" J-Channel, 3-1/2"Hx 22"Wx3-1/4"D
\$76
X1 700031
28" J-Channel, 3-1/2"Hx 28 "W x 3-1/4"D $\$ 98$

Designed for electrical or data cables, unit is constructed of 18-gauge steel with electrostatically applied black powder-paint. Designed to be mounted to the underside of a tabletop.

Note: Grommets are not always included on product as a standard item. If wires are to be passed through the work surface or from one unit to another, grommets may need to be ordered separately.


## Wire Manager For Panel Mounting

30" J-Channel, 3-1/8"Hx 30"W x 4"D
32" J-Channel, 3-1/8"Hx 32 "Wx4"D
\$154

XJ 047 S00
38" J-Channel, $3-1 / 8^{\prime \prime} \mathrm{Hx} 38$ "Wx4"D
\$154

XJ 460 S00
44" J-Channel, 3-1/8"Hx 44"Wx4"D
Designed for electrical or data cables, unit is constructed of 18-gauge stee \$186
 with electrostatically applied black powder-paint. The front lip of the panel is 2 H . Unit mounts to back panels or keels.

Note: Grommets are not always included on product as a standard item. If wires are to be passed through the work surface or from one unit to another, grommets may need to be ordered separately. Modular insert data jacks sold separately.

| Catalog No. | Description | Price |
| :--- | :--- | :--- |
|  | Vertical Wire Chase, Oak Wood |  |



Flexible Wire Management Channels (Leg Style)
73210 S00 32" for Sitting Height Tables \$354

73210 S01 39" for Standing Height Tables \$389

## Metal Vertical Wire Manager



Vertical Wire Manager for Table Mounting
\$269
Designed to be mounted underneath the work surface below a grommet.
Unit is constructed of a 3-1/2" diameter steel tube and finished with black
electrostatically applied powder paint.


[^0]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^1]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^2]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^3]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^4]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4. Note: Aprons are NOT available for Pedestal Base Tables.

[^5]:    Abridge Drop Edge Band

[^6]:    Calif. Technical Bulletin \#117 (sec. E part 1); CS-191-53 class 1.

[^7]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^8]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.

[^9]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option (Table 6). Details can be found on pages GEN 4 , GEN 5 and GEN 6.

[^10]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option; if applicable (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.

[^11]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

[^12]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

[^13]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2), Metal Color (Table 3) and Resin Option; if applicable (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.

[^14]:    Please specify Wood Finish (Table 1), Metal Color (Table 3) and Resin Option; if applicable (Table 6). Details can be found on pages GEN 4, GEN 5 and GEN 6.

[^15]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^16]:    Please specify Wood Finish (Table 1) High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

[^17]:    Please specify Wood Finish (Table 1) High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

[^18]:    Please specify Wood Finish (Table 1), Metal Color (Table 3) and Upholstery (Table 5). Details can be found on pages GEN 4 and GEN 5.

[^19]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on page GEN 4 and GEN 5.

[^20]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on page GEN 4 and GEN 5.

[^21]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^22]:    Please specify Wood Finish (Table 1). Details can be found on page GEN 4.

[^23]:    Please specify Wood Finish (Table 1), Activity Panel Color (Table 7), and Tackboard Panel Color (Table 9). Details can be found on page GEN 4 and GEN 6.

[^24]:    Please specify Wood Finish for Tabletop and Wood Edge Band (Table 1). Details can be found on page GEN 4.

[^25]:    Please specify Wood Finish (Table 1), Laminate (Table 2 or Table 4), or Tackboard (Table 8). Details can be found on page GEN 4, GEN 5, and GEN 6.

[^26]:    Please specify Wood Finish (Table 1), Laminate (Table 2 or Table 4), or Tackboard (Table 8). Details can be found on page GEN 4, GEN 5, and GEN 6.

[^27]:    Please specify Wood Finish (Table 1), Laminate (Table 2 or Table 4), or Tackboard (Table 8). Details can be found on page GEN 4, GEN 5, and GEN 6.

[^28]:    Please specify Wood Finish (Table 1), Laminate (Table 2 or Table 4), or Tackboard (Table 8). Details can be found on page GEN 4, GEN 5, and GEN 6.

[^29]:    Please specify Wood Finish (Table 1) and Upholstery (Table 5). Details can be found on pages GEN 4 and GEN 5.

[^30]:    Please specify Laminate (Table 4). Details can be found on page GEN 4 and GEN 5.

[^31]:    Please specify Wood Finish (Table 1) and Upholstery; if applicable (Table 5). Details can be found on pages GEN 4 and GEN 5.

[^32]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^33]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^34]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^35]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^36]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^37]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^38]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^39]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^40]:    Please specify Wood Finish (Table 1) or Laminate Finish (Table 4). Details can be found on page GEN 4 and GEN 5.

[^41]:    X = Electrical Distribution Channel
    O = Wire Management Tray

