## Brodart Contract Furniture 2023 Price List and Specifications

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# 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.

## Acknowledgments

Brodart will ship products as detailed on the acknowledgment. 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 $\boldsymbol{\$ 3 5 0 . 0 0}$ 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 |
|  |  | Looks Likatre | LT |
|  | Sarum Twill | ST |  |

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 $\$ 50.00 / y$ ard (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" thick, sandstone finish on both sides is the STANDARD. Variations may incur 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

| 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 | \$132 |
| Removal of Grommet and Bushing Holes from and End Panel |  |  |
|  | Per Panel | \$178 |
| Removal of Grommets from Work Surface |  |  |
|  | PerWork Surface | \$215 |
| Cut Down in Dimension of a Open Unit (example: XX-014-C00) |  |  |
|  | 1 Dimension Cut Down | \$215 |
|  | 2 Dimension Cut Down | \$304 |
|  | 3 Dimension Cut Down | \$429 |
| Cut Down in Dimension of a Cupboard/Drawer Unit (example: XX-121-C00) |  |  |
|  | 1 Dimension Cut Down | \$429 |
|  | 2 Dimension Cut Down | \$608 |
|  | 3 Dimension Cut Down | \$784 |
| Change Work Surface Height (For Surface Between Panels Only) |  |  |
|  | PerUnit | \$215 |
| Move A Box/File Drawer Left or Right |  |  |
|  | Per Unit, specify location | \$220 |
| Factory Installed Add On Patron Ledge (Patron Ledge must be ordered separately) |  |  |
|  | Single-Wide per Unit | \$394 |
|  | Double-Wide per Unit | \$487 |
| Add A Lock To A Drawer or Door |  |  |
|  | Per Lock | \$160 |
| Key A Lock Differently from All Other Locks |  |  |
|  | Per Lock | \$160 |
| Replace Standard Tops with Sup Tops |  |  |
|  | PerUnit | \$215 |
| Place Continuous Tops on A Circulation Desk Unit |  |  |
|  | Per Unit, Must use Sub Tops | \$126 |
| Change Standard Top/Edge Band to Corian |  |  |
|  | Please send a Special Pricing Form to your Project Coordinator | ICING |


| Catalog No. | Description | Price |
| :---: | :---: | :---: |
| Casters for Tables |  |  |
| LG-CST-S00 | Caster to Convert Table to be Mobile-Includes a Brake (Price is perleg) | \$103 |
| LG-CST-S02 | Caster to Convert Metal Legs for Array Tables to be Mobile (Price is per leg) | \$187 |
| MTCASTER | Caster to Convert M-Tables, Mobile Tables and Resource Tables Only (Price is perleg) | \$34 |
| Cut Down in Dimension of Leg Base Tables* |  |  |
|  | 1 Dimension Cut Down | \$215 |
|  | 2 Dimension Cut Down | \$305 |
|  | Note: Dimension Cut Down pricing listed is for cuts on square and rectangular table ONLY. All others will require special pricing. |  |
| Cut Down in Dimension of Apron/Panel Base Tables |  |  |
|  | 1 Dimension Cut Down | \$394 |
|  | 2 Dimension Cut Down | \$573 |
|  | Note: Dimension Cut Down pricing listed is for cuts on square and rectangular table ONLY. All others will require special pricing. |  |
| Change 29"H Table to 32"H |  | \$186 |
|  | Note: Not available for mTables/Resource Tables/Mobile Tables |  |
| Tapered Leg Option: Up-Charge |  | \$238 |
|  | Any Series Table. |  |
| Change Standard Top/Edge Band to Corian |  | SPECIAL PRICING |
| Please send a Special Pricing Form to your Project Coordinator. |  |  |
| Add Gromm |  | SPECIAL PRICING |
|  | Grommets can be added to all table sizes. Please specify the size of grommet (and location) and add the grommet list price to the table list price. |  |
| Center Leg on 60"W to 72"W |  | SPECIAL PRICING |
| Tables 60"W to 72"W will automatically receive a center leg for stability. Please contact your Project Coordinator for up-charge. |  |  |


| 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) | \$103 |
| MTCASTER | Caster to Convert M-Tables Only (Price is per leg) | \$34 |
| Cut Down in Dimension of Computer Tables without Privacy Panel |  |  |
|  | 1 Dimension Cut Down | \$215 |
|  | 2 Dimension Cut Down | \$305 |
|  | Note: Dimension Cut Down pricing listed is for cuts on square and rectangular table ONLY. All others will require special pricing. |  |
| Cut Down in Dimension of Computer Tables with Privacy Panel |  |  |
|  | 1 Dimension Cut Down | \$394 |
|  | 2 Dimension Cut Down | \$575 |
|  | Note: Dimension Cut Down pricing listed is for cuts on square and rectangular table ONLY. All others will require special pricing. |  |
| Cut Down in Dimension of any Workstations/Carrel Unit |  |  |
|  | Per Dimension, Per Unit | \$429 |
| Add an ADA Station to any Carrel Unit |  |  |
|  | Per Unit, Must Specify Location of Unit | \$338 |
| Change Standard Top/Edge Band to Corian |  | SPECIAL PRICING |
|  | Please send a Special Pricing Form to your Project Coordinator. |  |

## 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

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

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. $\quad \mathbf{0 \%}$

|  | Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dust Covers (for use on high shelving) |  | Dust Covers <br> (for use on high shelving) 1/4" Plywood, Cleats |  |  |  |
| 1/4" Plywood, Cleats \& Screws |  |  |  |  |  |
|  | SHELVMOD | Dust Cover for 10"D Unit | 5 | \$228 | \$242 |
|  | SHELVMOD | Dust Cover for 12"D Unit | 7 | \$235 | \$249 |
|  | SHELVMOD | Dust Cover for 16"D Unit | 9 | \$241 | \$255 |
|  | SHELVMOD | Dust Cover for 20"D Unit | 10 | \$254 | \$270 |
|  | SHELVMOD | Dust Cover for 24 "D Unit | 14 | \$259 | \$276 |
|  | SHELVMOD | Dust Cover for 32"D Unit | 18 | \$291 | \$309 |
| Shelving Modifcations |  | Shelving Modifications |  |  |  |
| Bullnose Fascia on Shelving Top | BNE | Bullnose End Panels, Add to Unit Price |  | 20\% | 20\% |
|  | BNS | Bullnose Shelves, Add to Unit Price |  | 11\% | 11\% |
|  | BNT | Bullnose Fascia on Shelving Top, Single-Faced |  | \$79 | \$83 |
|  | BNT | Bullnose Fascia on Shelving Top, Double-Faced |  | \$165 | \$173 |
| Fluted Fascia on Shelving Top | FT | Fluted Fascia on Shelving Top, Single-Faced |  | \$79 | \$83 |
|  | FT | Fluted Fascia on Shelving Top, Double-Faced |  | \$165 | \$173 |
|  | DT | Dentil Fascia on Shelving Top, Single-Faced |  | \$79 | \$83 |
|  | DT | Dentil Fascia on Shelving Top, Double-Faced |  | \$165 | \$173 |
| Dentil Fascia on Shelving Top | AT | Arched Fascia on Shelving Top, Single-Faced |  | \$79 | \$83 |
|  | AT | Arched Fascia on Shelving Top, Double-Faced |  | \$165 | \$173 |
|  | SBS | Sloping Base Shelving Option (per shelf) |  | \$53 | \$55 |
| ArchedFascia on Shelving Top |  | Note: Sloping Base Shelf Price includes deletion of Standard Base Shelf. |  |  |  |


| Undersizing (Cut-Down) |  | Undersizing (Cut-Down) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MOD | Undersized Backs and Partitions (Specify Dimensions of Unit) | \$31 | N/A |
|  | MOD | Cut-Down Height, Shelving Starter Unit Undersize Only | \$119 | N/A |
|  | MOD | Cut-Down Height, Shelving Adder Unit Undersize Only | \$73 | N/A |
|  | MOD | Cut-Down Width, Wood Shelving Unit, Undersize | \$266 | N/A |
|  | MOD | Cut-Down Width, Omega or Omega Book Stop Shelving Unit, Undersize | \$505 | N/A |
|  | MOD | Shelving Range Reducer Panel/Step Down Shelving (S/F or D/F, LAYOUT - SKETCH REQUIRED) | \$539 | N/A |
| Oversizing |  | Oversizing |  |  |
|  | MOD | Oversized Backs and Partitions up to 42"W | \$160 | \$169 |
|  | MOD | Oversized Width Shelving, Wood Only (Oversize to 42" MAX) | \$719 | \$756 |

Note: Omega Shelving cannot be supplied oversized.

|  |  | Oak <br> Price | Maple <br> Price | Laminate <br> Catalog No. |
| :--- | :--- | :--- | :--- | :--- |
|  | Description |  |  |  |
|  | Finish and Band Back Side of Shelving Unit (Backs Ordered Separately) |  | Finish and Band Back Side |  |
| of Shelving Unit |  |  |  |  |


|  | Convert Unit to Mobile (Price includes base facing, hardware and partition.) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


|  | Filler Panel |  |  |  | Filler Panel |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MOD | Plywood (per sq. ft. - Excluding Edge Banding) | \$37 | \$39 | N/A |  |
| MOD | Veneer Edge Banding, 1" $\times 1 / 4$ " (per lineal ft.) | \$7 | \$7 | N/A |  |
| MOD | PVC Edge Banding (per lineal ft.) | N/A | N/A | \$6 |  |
| MOD | Corner Filler Cap (per sq. ft.) | \$165 | \$173 | N/A |  |
| MOD | Corner Filler Cap with HPL (per sq. ft.) | N/A | N/A | \$156 |  |
|  | Deletion of Shelves |  |  |  | Deletion of Shelves |
| MOD | Deletion of 10" Shelf (per shelf) | \$ -42 | \$ -45 | \$-39 |  |
| MOD | Deletion of 12" Shelf (per shelf) | \$-50 | \$ -52 | \$-46 |  |
| MOD | Deletion of 12" Picture Book Shelf (per shelf) | \$-100 | \$-108 | N/A |  |
| MOD | Deletion of 10" Omega Shelf (per shelf) | \$-34 | \$-34 | \$-34 |  |
| MOD | Deletion of 12" Omega Shelf (per shelf) | \$-42 | \$ -42 | \$-42 |  |
| MOD | Deletion of 12" Omega Picture Book Shelf (per shelf) | \$-92 | \$ -92 | \$-92 |  |

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) catalog number to CO .
Example: CL1 861 C02.

10", 12" and 16" Shelving Units with Sub Tops (list deduct per unit)
$\$-40 \quad \$-40$

N/A
20 " 24 " and 32 " Shelving Units with Sub Tops (list deduct per unit)
\$-79
\$ -79
N/A


Individual HPL Tops for Shelving
are available and can be ordered by changing the COO extension on the
catalog number to C 03 .
Example: CL1 861 C03.
$10 ", 12 "$ and $16^{\prime \prime}$ Individual HPL Tops (list add per unit)
$20 ", 24$ "and 32 " Individual HPL Tops (list add per unit)
品\$78
\$105

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)

## Matrix

Panel
Upcharge for Epoch with Chrome Metal Inlay Design (per panel)
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).

## 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 $5 / 8$ " $\times 1-3 / 16$ " thick, radiused $1 / 2^{\prime \prime}$ 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 $1 / 8^{\prime \prime}$ 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 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 $3 / 4^{\prime \prime} \times 3 / 4$ " 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 $3 / 4^{\prime \prime}$ 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 1.6 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 $1 / 4^{\prime \prime}$ to act as a retainer. The work surface is $24-1 / 2^{\prime \prime} \mathrm{D}$ 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.


| Full Width Drawer, Cupboard and Drawers | AB0CIRSW39FCDS | ABMCIRSW39FCDS | Standing Height Full Width $39-3 / 16^{\prime \prime} \times 35^{\prime \prime} \times 30$ " Drawer, Cupboard and Drawers | 225 | \$7,417 | \$8,085 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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]| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0CIRSW390SDS | ABMCIRSW390SDS | Standing Height Open Shelf $39-3 / 16 " \times 35 " \times 30 " 200$ and Drawer Unit <br> This unit has one lockable box drawer and two file drawers. Shelf section has two adjustable shelves, and one fixed base shelf. <br> Two 3" diameter grommets are located in the work surface. |  |  | \$6,060 | \$6,606 | Open Sh | ver Unit |
|  |  |  |  |  |  |  | + |  |
| AB0CIRSW320SDS | ABMCIRSW320SDS | Sitting Height Open Shelf and Drawer Unit | $32-3 / 16^{\prime \prime} \times 35 " \text { x } 30 "$ |  | \$5,531 | \$6,029 |  |  |
|  |  | 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. |  |  |  |  |  |  |




|  | Oak | Maple |  |  | Wt. | Oak | Maple <br> Standing |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Sitting | Catalog No. | Catalog No. | Description | HxWxD | (Ibs.) | Price | Price |



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 | ABOCIRSW39FCS | ABMCIRSW39FCS | Standing Height Full Width $39-3 / 16 " \times 35 " \times 30 "$ Drawer and Cupboard Unit | 220 | \$4,710 | \$5,135 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This unit has a full-width drawer 10 "Hx33"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. |  |  |  |






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

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Media Storage Unit |  | ABOCIRSW39MSS | ABMCIRSW39MSS | Standing Height Media <br> Storage Unit | 39-3/16" $\times 35$ " x 30 " | 225 | \$5,657 | \$6,166 |
|  |  | This unit has four full-width drawers $8-1 / 2^{" H} \times 33$ "W $\times 24$ " $D$ with each containing five compartments for media storage. |  |  |  |  |
|  |  | AB0CIRSW32MSS | ABMCIRSW32MSS | Sitting Height Media Storage Unit | $32-3 / 16^{\prime \prime} \times 35 " \times 30 "$ | 205 | \$5,200 | \$5,667 |
|  | $\cdots$ |  |  |  | This unit has three full-wi 8-1/2"Hx33"Wx24"D <br> containing five compartm | drawers <br> each <br> for media storage. |  |  |  |


| Oak <br> Catalog No. | Maple Catalog No. | $\begin{array}{lcc} & \text { Wt. } \\ \text { Description } & \text { HxWxD } & \text { (lbs.) }\end{array}$ | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0CIRDW39PL35S | ABMCIRDW39PL35S | Standing Height Double-Wide $39-3 / 16 " x 70 " x 30 " 245$ Desk with Patron Service Ledge <br> Work Surface at 35"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. | \$4,708 | \$5,132 |  | de Desk Ledge, |
| AB0CIRDW32PLS | ABMCIRDW32PLS | Sitting Height Double-Wide $32-3 / 16^{\prime \prime} \times 70$ " $\times 30$ " 210 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 $32-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. | $\$ 4,440$ | $\$ 4,840$ |  |  |
| AB0CIRDW39PL28S | ABMCIRDW39PL28S | Standing Height Double-Wide $39-3 / 16 " \text { x } 70 " \text { x } 30 "$ Desk with Patron Sevice Ledge <br> Work Surface at $28^{\prime \prime} \mathrm{H}$ <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 $39-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | \$4,589 |  |  |  |



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




| ABOCIR9039MCPS | ABMCIR9039MCPS | Standing Height 90 Degree $39-3 / 16^{\prime \prime} \times 71-3 / 4 " \times 30 " 245 \quad \$ 7,987$ Multi-Purpose with Patron Service Ledge | \$8,706 | 90 Degree Multi-Purpose Corner 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 " 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 |  |
| AB0CIR9032MCPS | ABMCIR9032MCPS | Sitting Height 90 Degree $32-3 / 16 " \times 71-3 / 4 " \times 30 " 210 \quad \$ 7,651$ <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/ Work surface is at 28 "H. Storage shelves are located in the two angled areas to the and right of the module. One 3 " diameter grommet is located in the work surface $3-1 / 2^{\prime \prime}$ diameter egress with sleeve is located in each end panel for wire passage | \$8,340 <br> ". <br> left <br> p. One |  |
| AB0CIR9039CCS | ABMCIR9039CCS | Standing Height 90 Degree $39-3 / 16 " H$ 140 $\mathbf{\$ 3 , 2 8 7}$ <br> Closed Corner Unit    <br> This 90 degree unit is used to form a right angle turn in a desk arrangement. This is not available with patron ledge. One 3-1/2" diameter egress is located in each end panel for wire passage through a continuous ABS tube. | $\$ 3,582$ | 90 Degree Closed Corner Unit |
| AB0CIR9032CCS | ABMCIR9032CCS | Sitting Height 90 Degree $32-3 / 16 " H$ 120 $\mathbf{\$ 3 , 1 2 7}$ <br> Closed Corner Unit    <br> This 90 degree unit is used to form a right angle turn in a desk arrangement. This is not available with patron ledge. One 3-1/2" diameter egress is located in each end panel for wire passage through a continuous ABS tube. | $\$ 3,408$ | 0 <br> 0 |

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 Open Curved Corner with Patron Service 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 $26-5 / 8^{\prime \prime} W$ 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.

ABOCIR90320CCPS ABMCIR90320CCPS Sitting Height 90 Degree $32-3 / 16 " x 70-1 / 8 " \times 30$ " $210 \quad \$ 9,601 \quad \$ 10,464$ Open Curved Corner with Patron Sevice Ledge

The 7-7/8"D patron ledge is at a height of $32-3 / 16$ ". The work surface is at $35 " \mathrm{H}$. 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 3-12" diameter egress with sleeve is located in each end panel for wire passage.


ABOCIR90320CCS


ABMCIR90320CCS
Sitting Height 90 Degree
$32-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30^{\prime \prime} 210$
\$8,460
\$9,222 Open Curved Corner

Work surface is at $32-3 / 16$ " 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.

[^1]| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AB0CIR6039CCPS | ABMCIR6039CCPS | Standing Height 60 Degree $39-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30 " 245 \quad \$ 11,999$ 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 $35-7 / 16^{\prime \prime} \mathrm{H}$. 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. |  |  |  | \$13,079 | $\begin{gathered} 60 \\ \text { with } \end{gathered}$ | Corner <br> Ledge |
|  |  |  |  |  |  |  |  |  |
| AB0CIR6032CCPS | ABMCIR6032CCPS | Sitting Height 60 Degree Curved Corner with Patron S The 7-7/8"D patron ledge is Unit has 49-1/16" W port a left and right of the desk mod top. One 3-1/2" diameter | $\text { 32-3/16" x 80-3/4" x } 30 \text { " }$ <br> vice Ledge <br> at a height of $32-3 / 16$ ". The a. Storage shelves are locate ule. One 3" diameter gromme ress with sleeve is located in | 210 <br> work surf <br> in the t <br> is locat <br> ach end | \$11,569 <br> is at $28 " \mathrm{H}$. <br> angled areas <br> in the work su <br> nel for wire $p$ | \$12,610 <br> o the <br> face <br> ssage. | 0 |  |




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


| 90 Degree Open Corner Shelf | ABOCIR90390CSS | ABMCIR90390CSS | Standing Height 90 Degree | 39-3/16"H x 30 "D | 140 | \$3,022 | \$3,294 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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. <br> Note: Units must be modified on a project by project basis for electrical pass-through on open corner units. |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | AB0CIR90320CSS | ABMCIR90320CSS | Sitting Height 90 Degree | 32-3/16"H x 30 "D | 120 | \$2,797 | \$3,049 |
|  |  |  | Open Corner Shelf |  |  |  |  |
|  |  |  | This 90 degree unit is used to | a right-angle turn in a | sk arra | ment. |  |
|  |  |  | Has one fixed base shelf and | adjustable shelves. |  |  |  |
|  |  |  | Note: Units must be modifie on open corner units. | a project by project ba | for ele | cal pass-th |  |



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. (lbs.) | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOCIREP39S | ABMCIREP39S | Detachable End Panels (Pair) | 37-1/2" x 1 " x 26-3/4" | 52 | \$1,259 | \$1,372 | Detachable End Panels (Pair) |
|  |  | End panels are 1" thick, 3-ply, particleboard core with plain-sli veneers. Exposed edges are ext with 1.6 mm thick, solid Northem | 45\# density iced oak or maple ernally banded n-grown Oak or maple edge |  |  |  |  |
| ABOCIREP32S | ABMCIREP32S | Detachable End Panels (Pair) | 30-1/2" $\times 1$ " $\times 26-3 / 4{ }^{\prime \prime}$ | 42 | \$1,202 | \$1,310 |  |
|  |  | End panels are 1" thick, 3-ply, particleboard core with plain-sl veneers. Exposed edges are ext with 1.6 mm thick, solid Northe | 45\# density iced oak or maple ernally banded n-grown Oak or maple edge | and. |  |  |  |



| AB0CIRDWPL7HS | ABMCIRDWPL7HS | Double-Wide Add On 7"H Patron Ledge | 7"x70" x 7-7/8" | 20 | \$790 | \$861 | 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 $\mathbf{1 / 2 "}$ 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 $5 / 16 " " x^{\prime \prime}$ " 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.

## 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 $90^{\prime \prime}$ 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.

## 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.

| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Oak Table |  |  |  |  |  |  |  | Round Table |
| ABOT36RD29BRTWS | ABOT36RD29ARTWS | Adult Table | 29"Hx36" Diameter | 100 | \$1,815 | \$1,681 |  |  |
| ABOT36RD27BRTWS | ABOT36RD27ARTWS | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$1,815 | \$1,681 |  |  |
| ABOT36RD25BRTWS | ABOT36RD25ARTWS | Juvenile Table | 25"Hx36" Diameter | 100 | \$1,815 | \$1,681 |  |  |
| ABOT42RD29BRTWS | ABOT42RD29ARTWS | Adult Table | 29"Hx 42 " Diameter | 110 | \$1,942 | \$1,778 |  |  |
| ABOT42RD27BRTWS | ABOT42RD27ARTWS | Youth Table | 27-1/2"Hx42" Diameter | 110 | \$1,942 | \$1,778 |  |  |
| ABOT42RD25BRTWS | ABOT42RD25ARTWS | Juvenile Table | 25 "Hx 42 " Diameter | 110 | \$1,942 | \$1,778 |  |  |
| ABOT48RD29BRTWS | ABOT48RD29ARTWS | Adult Table | 29"Hx 48" Diameter | 120 | \$2,014 | \$1,825 |  |  |
| ABOT48RD27BRTWS | ABOT48RD27ARTWS | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,014 | \$1,825 |  |  |
| ABOT48RD25BRTWS | ABOT48RD25ARTWS | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,014 | \$1,825 |  |  |
| N/A | ABOT60RD29ARTWS | Adult Table | 29"Hx60" Diameter | 120 | N/A | \$2,189 |  |  |
| N/A | ABOT60RD27ARTWS | Youth Table | 27-1/2"Hx60" Diameter | 120 | N/A | \$2,189 |  |  |
| N/A | ABOT60RD25ARTWS | Juvenile Table | 25 "Hx60" Diameter | 120 | N/A | \$2,189 |  |  |
| Round Maple Table |  |  |  |  |  |  |  |  |
| ABMT36RD29BRTWS | ABMT36RD29ARTWS | Adult Table | 29"Hx36" Diameter | 100 | \$1,851 | \$1,716 |  |  |
| ABMT36RD27BRTWS | ABMT36RD27ARTWS | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$1,851 | \$1,716 |  |  |
| ABMT36RD25BRTWS | ABMT36RD25ARTWS | Juvenile Table | 25"Hx36" Diameter | 100 | \$1,851 | \$1,716 |  |  |
| ABMT42RD29BRTWS | ABMT42RD29ARTWS | Adult Table | 29"Hx 42 " Diameter | 110 | \$1,994 | \$1,828 |  |  |
| ABMT42RD27BRTWS | ABMT42RD27ARTWS | Youth Table | 27-1/2"Hx42" Diameter | 110 | \$1,994 | \$1,828 |  |  |
| ABMT42RD25BRTWS | ABMT42RD25ARTWS | Juvenile Table | 25 "Hx42" Diameter | 110 | \$1,994 | \$1,828 |  |  |
| ABMT48RD29BRTWS | ABMT48RD29ARTWS | Adult Table | 29"Hx 48" Diameter | 120 | \$2,069 | \$1,881 |  |  |
| ABMT48RD27BRTWS | ABMT48RD27ARTWS | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,069 | \$1,881 |  |  |
| ABMT48RD25BRTWS | ABMT48RD25ARTWS | Juvenile Table | 25 "Hx48" Diameter | 120 | \$2,069 | \$1,881 |  |  |
| N/A | ABMT60RD29ARTWS | Adult Table | 29"Hx60" Diameter | 120 | N/A | \$2,254 |  |  |
| N/A | ABMT60RD27ARTWS | Youth Table | 27-1/2"Hx60" Diameter | 120 | N/A | \$2,254 |  |  |
| N/A | ABMT60RD25ARTWS | Juvenile Table | 25 "Hx60" Diameter | 120 | N/A | \$2,254 |  |  |

## Square Oak Table

ABOT303029BRTWS
ABOT303027BRTWS
ABOT303025BRTWS
ABOT363629BRTWS ABOT363627BRTWS ABOT363625BRTWS
ABOT424229BRTWS ABOT424229ARTWS Adult Table
ABOT424227BRTWS ABOT424227ARTWS Youth Table

| 29" x 30" x 30 " | 110 |
| :---: | :---: |
| 27-1/2" $\times 30$ " $\times 30$ " | 110 |
| 25 " $300 \mathrm{x} \times 30 \mathrm{C}$ | 110 |
| 29"x 36 " x 36 " | 110 |
| 27-1/2" x 36 " x 36 " | 110 |
| 25" $\times 36$ " x 36 " | 110 |
| 29"x42"x42" | 110 |
| 27-1/2"x42"x42" | 110 |
| 25" $\times 42$ " $\times 42$ " | 110 |
| 29" 48 " x 48" | 110 |
| 27-1/2"x 48"x 48 " | 110 |
| 25 " 48 " $\times 48$ " | 110 |

$\mathbf{\$ 1 , 4 0}$
$\mathbf{\$ 1 , 4 0 2}$
$\mathbf{\$ 1 , 4 0 2}$
$\$ 1,5$
$\mathbf{\$ 1 , 5}$
$\mathbf{\$ 1 , 5}$
$\mathbf{\$ 1 , 5 6 4}$
$\mathbf{\$ 1 , 5}$
$\mathbf{\$ 1 , 5}$
$\mathbf{\$ 1 , 6}$
$\mathbf{\$ 1 , 6}$
$\mathbf{\$ 1 , 6}$


Square Maple Table

| ABMT303029BRTWS | ABMT303029ARTWS | Adult Table | 29" $\times 30 \mathrm{Cx} 30 \mathrm{C}$ | 110 | \$1,419 | \$1,253 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABMT303027BRTWS | ABMT303027ARTWS | Youth Table | 27-1/2" $\times 30$ " $\times 30$ " | 110 | \$1,419 | \$1,253 |
| ABMT303025BRTWS | ABMT303025ARTWS | Juvenile Table | 25 " $\times 30$ " $\times 30$ " | 110 | \$1,419 | \$1,253 |
| ABMT363629BRTWS | ABMT363629ARTWS | Adult Table | 29" $\times 36$ " x 36 " | 110 | \$1,561 | \$1,381 |
| ABMT363627BRTWS | ABMT363627ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 36$ " | 110 | \$1,561 | \$1,381 |
| ABMT363625BRTWS | ABMT363625ARTWS | Juvenile Table | 25 " $\times 36$ " $\times 36$ " | 110 | \$1,561 | \$1,381 |
| ABMT424229BRTWS | ABMT424229ARTWS | Adult Table | 29"x 42 " $\times 42$ " | 110 | \$1,589 | \$1,423 |
| ABMT424227BRTWS | ABMT424227ARTWS | Youth Table | 27-1/2" $\times 42$ " 42 " | 110 | \$1,589 | \$1,423 |
| ABMT424225BRTWS | ABMT424225ARTWS | Juvenile Table | 25 " $\times 42$ " $\times 42$ " | 110 | \$1,589 | \$1,423 |
| ABMT484829BRTWS | ABMT484829ARTWS | Adult Table | 29 " 48 " $\times 48$ " | 110 | \$1,695 | \$1,507 |
| ABMT484827BRTWS | ABMT484827ARTWS | Youth Table | 27-1/2" $\times 48$ " 48 " | 110 | \$1,695 | \$1,507 |
| ABMT484825BRTWS | ABMT484825ARTWS | Juvenile Table | 25 " $\times 48$ " $\times 48$ " | 110 | \$1,695 | \$1,507 |

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 Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (Ibs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
| Rectrangular Table | ABOT306029BRTWS | ABOT306029ARTWS | Adult Table | 29" $\times 30$ " $\times 60$ " | 120 | \$1,879 | \$1,469 |
|  | ABOT306027BRTWS | ABOT306027ARTWS | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$1,879 | \$1,469 |
| $t$ | ABOT306025BRTWS | ABOT306025ARTWS | Juvenile Table | 25 " $\times 30$ " $\times 60$ " | 120 | \$1,879 | \$1,469 |
|  | ABOT307229BRTWS | ABOT307229ARTWS | Adult Table | 29 " 30 " x 72 " | 140 | \$2,009 | \$1,636 |
|  | ABOT307227BRTWS | ABOT307227ARTWS | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,009 | \$1,636 |
|  | ABOT307225BRTWS | ABOT307225ARTWS | Juvenile Table | 25 " $\times 30$ " $\times 72$ " | 140 | \$2,009 | \$1,636 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | ABMT306029BRTWS | ABMT306029ARTWS | Adult Table | 29 " 30 " $\times 60$ " | 120 | \$1,983 | \$1,556 |
|  | ABMT306027BRTWS | ABMT306027ARTWS | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$1,983 | \$1,556 |
|  | ABMT306025BRTWS | ABMT306025ARTWS | Juvenile Table | 25 " $\times 30$ " $\times 60$ " | 120 | \$1,983 | \$1,556 |
|  | ABMT307229BRTWS | ABMT307229ARTWS | Adult Table | 29 " 30 " x 72 " | 140 | \$2,102 | \$1,716 |
|  | ABMT307227BRTWS | ABMT307227ARTWS | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,102 | \$1,716 |
|  | ABMT307225BRTWS | ABMT307225ARTWS | Juvenile Table | 25 " $\times 30$ " $\times 72$ " | 140 | \$2,102 | \$1,716 |


| Six-Reader Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ABOT366029BRTWS | ABOT366029ARTWS | Adult Table | 29"x 36 " $\times 60$ " | 120 | \$1,958 | \$1,570 |
|  | ABOT366027BRTWS | ABOT366027ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$1,958 | \$1,570 |
|  | ABOT366025BRTWS | ABOT366025ARTWS | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,958 | \$1,570 |
|  | ABOT367229BRTWS | ABOT367229ARTWS | Adult Table | 29"x 36 " $\times 72$ " | 140 | \$2,075 | \$1,804 |
|  | ABOT367227BRTWS | ABOT367227ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 72$ " | 140 | \$2,075 | \$1,804 |
|  | ABOT367225BRTWS | ABOT367225ARTWS | Juvenile Table | 25" 36 " $\times 72$ " | 140 | \$2,075 | \$1,804 |
|  | ABOT487229BRTWS | ABOT487229ARTWS | Adult Table | 29"x48"x72" | 170 | \$2,267 | \$1,988 |
|  | ABOT487227BRTWS | ABOT487227ARTWS | Youth Table | 27-1/2"x 48 "x 72 " | 170 | \$2,267 | \$1,988 |
|  | ABOT487225BRTWS | ABOT487225ARTWS | Juvenile Table | 25 " $\times 48$ " $\times 72$ " | 170 | \$2,267 | \$1,988 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | ABMT366029BRTWS | ABMT366029ARTWS | Adult Table | 29"x36" $\times 60$ " | 120 | \$1,983 | \$1,594 |
|  | ABMT366027BRTWS | ABMT366027ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$1,983 | \$1,594 |
|  | ABMT366025BRTWS | ABMT366025ARTWS | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,983 | \$1,594 |
|  | ABMT367229BRTWS | ABMT367229ARTWS | Adult Table | 29"x 36 " $\times 72$ " | 140 | \$2,102 | \$1,831 |
|  | ABMT367227BRTWS | ABMT367227ARTWS | Youth Table | 27-1/2" $\times 36$ " $\times 72$ " | 140 | \$2,102 | \$1,831 |
|  | ABMT367225BRTWS | ABMT367225ARTWS | Juvenile Table | 25 " 3 36" $\times 72$ " | 140 | \$2,102 | \$1,831 |
|  | ABMT487229BRTWS | ABMT487229ARTWS | Adult Table | 29 " 48 " x 72 " | 170 | \$2,296 | \$2,017 |
|  | ABMT487227BRTWS | ABMT487227ARTWS | Youth Table | 27-1/2" $\times 48$ " $\times 72$ " | 170 | \$2,296 | \$2,017 |
|  | ABMT487225BRTWS | ABMT487225ARTWS | Juvenile Table | 25 " 48 " $\times 72$ " | 170 | \$2,296 | \$2,017 |

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 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 | ABOT309029ARTWS | Adult Table | $29 " \times 30 " \times 90 "$ | 165 | \$2,653 | \$2,158 | Center Support Legs |
| ABOT309027BRTWS | ABOT309027ARTWS | Youth Table | $27-1 / 2^{\prime \prime} \times 30$ " $\times 90$ " | 165 | \$2,653 | \$2,158 |  |
| ABOT309025BRTWS | ABOT309025ARTWS | Juvenile Table | $25^{\prime \prime} \times 30$ " $\times 90$ | 165 | \$2,653 | \$2,158 |  |
| ABOT369029BRTWS | ABOT369029ARTWS | Adult Table | 29" $\times 36$ " $\times 90$ " | 165 | \$2,653 | \$2,275 |  |
| ABOT369027BRTWS | ABOT369027ARTWS | Youth Table | $27-1 / 2^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ " | 165 | \$2,653 | \$2,275 | 4 |
| ABOT369025BRTWS | ABOT369025ARTWS | Juvenile Table | $25^{\prime \prime} \times 36^{\prime \prime} \times 90$ | 165 | \$2,653 | \$2,275 | $\theta$ |
| ABOT489029BRTWS | ABOT489029ARTWS | Adult Table | $29^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$2,795 | \$2,413 |  |
| ABOT489027BRTWS | ABOT489027ARTWS | Youth Table | 27-1/2" x 48" $\times 90$ " | 185 | \$2,795 | \$2,413 |  |
| ABOT489025BRTWS | ABOT489025ARTWS | Juvenile Table | $25^{\prime \prime}$ x 48" x 90" | 185 | \$2,795 | \$2,413 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| ABMT309029BRTWS | ABMT309029ARTWS | Adult Table | $29^{\prime \prime} \times 30 " \times 90 "$ | 165 | \$2,687 | \$2,193 |  |
| ABMT309027BRTWS | ABMT309027ARTWS | Youth Table | $27-1 / 2^{\prime \prime} \times 30$ " $\times 90$ " | 165 | \$2,687 | \$2,193 |  |
| ABMT309025BRTWS | ABMT309025ARTWS | Juvenile Table | $25^{\prime \prime} \times 30{ }^{\prime \prime} \times 90$ | 165 | \$2,687 | \$2,193 |  |
| ABMT369029BRTWS | ABMT369029ARTWS | Adult Table | $29^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ | 165 | \$2,687 | \$2,307 |  |
| ABMT369027BRTWS | ABMT369027ARTWS | Youth Table | 27-1/2" x $36{ }^{\prime \prime} \times 90$ " | 165 | \$2,687 | \$2,307 |  |
| ABMT369025BRTWS | ABMT369025ARTWS | Juvenile Table | $25^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ | 165 | \$2,687 | \$2,307 |  |
| ABMT489029BRTWS | ABMT489029ARTWS | Adult Table | $29^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$2,833 | \$2,451 |  |
| ABMT489027BRTWS | ABMT489027ARTWS | Youth Table | 27-1/2" x $48^{\prime \prime} \times 90$ " | 185 | \$2,833 | \$2,451 |  |
| ABMT489025BRTWS | ABMT489025ARTWS | Juvenile Table | 25" x 48" x 90" | 185 | \$2,833 | \$2,451 |  |



Note: Aprons are NOT available for Trapezoid Tables.


|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWx D | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Table with Pedestal Base | Round Oak Table |  |  |  |  |  |  |
|  | AB0T36RD29BWPDS | AB0T36RD29AWPDS | Adult Table | 29"Hx 36" Diameter | 100 | \$2,465 | \$2,358 |
|  | AB0T36RD27BWPDS | AB0T36RD27AWPDS | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,465 | \$2,358 |
|  | AB0T36RD25BWPDS | AB0T36RD25AWPDS | Juvenile Table | 25"Hx 36" Diameter | 100 | \$2,465 | \$2,358 |
|  | AB0T42RD29BWPDS | AB0T42RD29AWPDS | Adult Table | 29"Hx 42" Diameter | 110 | \$2,570 | \$2,438 |
|  | AB0T42RD27BWPDS | AB0T42RD27AWPDS | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,570 | \$2,438 |
|  | AB0T42RD25BWPDS | AB0T42RD25AWPDS | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,570 | \$2,438 |
|  | AB0T48RD29BWPDS | AB0T48RD29AWPDS | Adult Table | 29"Hx 48" Diameter | 120 | \$2,622 | \$2,473 |
|  | AB0T48RD27BWPDS | AB0T48RD27AWPDS | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,622 | \$2,473 |
|  | AB0T48RD25BWPDS | AB0T48RD25AWPDS | Juvenile Table | 25"Hx 48" Diameter | 120 | \$2,622 | \$2,473 |
|  | N/A | AB0T60RD29AWPDS | Adult Table | 29"Hx60" Diameter | 120 | N/A | \$3,019 |
|  | N/A | AB0T60RD27AWPDS | Youth Table | 27-1/2"Hx60" Diameter | 120 | N/A | \$3,019 |
|  | N/A | AB0T60RD25AWPDS | Juvenile Table | 25"Hx 60" Diameter | 120 | N/A | \$3,019 |
|  | Round Maple Table |  |  |  |  |  |  |
|  | ABMT36RD29BWPDS | ABMT36RD29AWPDS | Adult Table | 29"Hx 36" Diameter | 100 | \$2,500 | \$2,393 |
|  | ABMT36RD27BWPDS | ABMT36RD27AWPDS | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,500 | \$2,393 |
|  | ABMT36RD25BWPDS | ABMT36RD25AWPDS | Juvenile Table | 25"Hx 36 " Diameter | 100 | \$2,500 | \$2,393 |
|  | ABMT42RD29BWPDS | ABMT42RD29AWPDS | Adult Table | 29"Hx 42" Diameter | 110 | \$2,616 | \$2,485 |
|  | ABMT42RD27BWPDS | ABMT42RD27AWPDS | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,616 | \$2,485 |
|  | ABMT42RD25BWPDS | ABMT42RD25AWPDS | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,616 | \$2,485 |
|  | ABMT48RD29BWPDS | ABMT48RD29AWPDS | Adult Table | 29"Hx 48" Diameter | 120 | \$2,677 | \$2,525 |
|  | ABMT48RD27BWPDS | ABMT48RD27AWPDS | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,677 | \$2,525 |
|  | ABMT48RD25BWPDS | ABMT48RD25AWPDS | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,677 | \$2,525 |
|  | N/A | ABMT60RD29AWPDS | Adult Table | 29"Hx60" Diameter | 120 | N/A | \$3,033 |
|  | N/A | ABMT60RD27AWPDS | Youth Table | 27-1/2"Hx60" Diameter | 120 | N/A | \$3,033 |
|  | N/A | ABMT60RD25AWPDS | Juvenile Table | 25"Hx 60" Diameter | 120 | N/A | \$3,033 |
| Square Table with Pedestal Base | Square Oak Table |  |  |  |  |  |  |
|  | ABOT303029BWPDS | ABOT303029AWPDS | Adult Table | 29"x 30 " x 30 " | 110 | \$2,133 | \$2,000 |
|  | AB0T303027BWPDS | ABOT303027AWPDS | Youth Table | 27-1/2" $\times 30$ " x 30 " | 110 | \$2,133 | \$2,000 |
|  | ABOT303025BWPDS | AB0T303025AWPDS | Juvenile Table | $25 " \times 30 " \times 30 "$ | 110 | \$2,133 | \$2,000 |
|  | ABOT363629BWPDS | ABOT363629AWPDS | Adult Table | 29"x 36 " x $36 "$ | 110 | \$2,218 | \$2,088 |
|  | ABOT363627BWPDS | ABOT363627AWPDS | Youth Table | 27-1/2" x 36 " $\times 36$ " | 110 | \$2,218 | \$2,088 |
|  | ABOT363625BWPDS | ABOT363625AWPDS | Juvenile Table | $25{ }^{\prime \prime} \times 36{ }^{\prime \prime} \times 36 "$ | 110 | \$2,218 | \$2,088 |
|  | ABOT424229BWPDS | ABOT424229AWPDS | Adult Table | 29"x 42" $\times 4{ }^{\prime \prime}$ | 110 | \$2,263 | \$2,131 |
|  | ABOT424227BWPDS | ABOT424227AWPDS | Youth Table | 27-1/2" x 42" $\times 4{ }^{\prime \prime}$ | 110 | \$2,263 | \$2,131 |
|  | ABOT424225BWPDS | ABOT424225AWPDS | Juvenile Table | 25" x 42" x 42" | 110 | \$2,263 | \$2,131 |
|  | ABOT484829BWPDS | ABOT484829AWPDS | Adult Table | 29"x $48{ }^{\prime \prime} \times 48{ }^{\prime \prime}$ | 110 | \$2,351 | \$2,213 |
|  | ABOT484827BWPDS | ABOT484827AWPDS | Youth Table | 27-1/2" $\times 48^{\prime \prime} \times 48{ }^{\prime \prime}$ | 110 | \$2,351 | \$2,213 |
|  | ABOT484825BWPDS | ABOT484825AWPDS | Juvenile Table | 25 " x 48" x 48" | 110 | \$2,351 | \$2,213 |
|  | Square Maple Table |  |  |  |  |  |  |
|  | ABMT303029BWPDS | ABMT303029AWPDS | Adult Table | 29"x 30 " x 30 " | 110 | \$2,158 | \$2,027 |
|  | ABMT303027BWPDS | ABMT303027AWPDS | Youth Table | $27-1 / 2 " \times 30 " \times 30 "$ | 110 | \$2,158 | \$2,027 |
|  | ABMT303025BWPDS | ABMT303025AWPDS | Juvenile Table | 25" $\times 30$ " x $30 "$ | 110 | \$2,158 | \$2,027 |
|  | ABMT363629BWPDS | ABMT363629AWPDS | Adult Table | 29"x 36" x 36 " | 110 | \$2,238 | \$2,109 |
|  | ABMT363627BWPDS | ABMT363627AWPDS | Youth Table | 27-1/2" $\times 36$ " $\times 36$ " | 110 | \$2,238 | \$2,109 |
|  | ABMT363625BWPDS | ABMT363625AWPDS | Juvenile Table | 25 " x 36 " x 36 " | 110 | \$2,238 | \$2,109 |
|  | ABMT424229BWPDS | ABMT424229AWPDS | Adult Table | 29"x 42" x 42" | 110 | \$2,291 | \$2,158 |
|  | ABMT424227BWPDS | ABMT424227AWPDS | Youth Table | 27-1/2" x 42" $\times 4{ }^{\prime \prime}$ | 110 | \$2,291 | \$2,158 |
|  | ABMT424225BWPDS | ABMT424225AWPDS | Juvenile Table | 25" x 42" x 42" | 110 | \$2,291 | \$2,158 |
|  | ABMT484829BWPDS | ABMT484829AWPDS | Adult Table | 29"x $48{ }^{\prime \prime} \times 48{ }^{\prime \prime}$ | 110 | \$2,378 | \$2,227 |
|  | ABMT484827BWPDS | ABMT484827AWPDS | Youth Table | 27-1/2" x 48" $\times 48$ " | 110 | \$2,378 | \$2,227 |
|  | ABMT484825BWPDS | ABMT484825AWPDS | Juvenile Table | 25 " x 48" x 48" | 110 | \$2,378 | \$2,227 |

[^2]
## 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 | $\begin{aligned} & \text { Wt. } \\ & \text { (Ibs.) } \end{aligned}$ | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ABOAK36RDCAS | ABMAK36RDCAS | For 36" Diameter Table | 5 | \$360 | \$385 |
| ABOAK42RDCAS | ABMAK42RDCAS | For 42" Diameter Table | 5 | \$425 | \$448 |
| ABOAK48RDCAS | ABMAK48RDCAS | For 48" Diameter Table | 5 | \$454 | \$486 |
| ABOAK60RDCAS | ABMAK60RDCAS | For 60" Diameter Table | 8 | \$499 | \$537 |
| AB0AK3030CAS | ABMAK3030CAS | For 30" Square Table | 5 | \$376 | \$394 |
| ABOAK3636CAS | ABMAK3636CAS | For 36" Square Table | 5 | \$360 | \$385 |
| ABOAK4242CAS | ABMAK4242CAS | For 42" Square Table | 5 | \$425 | \$448 |
| ABOAK4848CAS | ABMAK4848CAS | For 48" Square Table | 5 | \$455 | \$486 |
| ABOAK3060CAS | ABMAK3060CAS | For 30" $\times 60 \mathrm{Cl}$ Table | 5 | \$438 | \$465 |
| ABOAK3072CAS | ABMAKЗ072CAS | For 30" $\times 72$ " Table | 5 | \$487 | \$516 |
| ABOAK3090CAS | ABMAK3090CAS | For 30 " $\times 90$ " Table | 5 | \$531 | \$568 |
| ABOAK3660CAS | ABMAK3660CAS | For 36" $\times 60$ " Table | 8 | \$448 | \$477 |
| ABOAK3672CAS | ABMAK3672CAS | For 36" $\times 72$ " Table | 8 | \$495 | \$531 |
| AB0AK3690CAS | ABMAK3690CAS | For 36 " $\times 90$ " Table | 10 | \$543 | \$582 |
| ABOAK4872CAS | ABMAK4872CAS | For 48" $\times 72$ " Table | 10 | \$621 | \$562 |
| ABOAK4890CAS | ABMAK4890CAS | For 48" $\times 90$ " Table | 12 | \$571 | \$615 |

## 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" 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 at 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 $5 / 16^{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internal and external threaded bushings embedded in the underside of the tabletop. Leg plates are positioned behind and hidden by the 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 $1 / \mathbf{2 " ~}^{\prime \prime}$ 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




| One Position Computer Table | ABOITGS243627RTWS | ABMITGS243627RTWS | Sitting Height | $27-1 / 2^{\prime \prime} \times 36 " \times 24 "$ | 70 | $\mathbf{\$ 1 , 7 5 5}$ | $\mathbf{\$ 1 , 8 9 6}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| with 6"H Privacy Panel | ABOITGS363627RTWS | ABMITGS363627RTWS | Sitting Height | $27-1 / 2^{\prime \prime} \times 36^{\prime \prime} \times 36^{\prime \prime}$ | 80 | $\mathbf{\$ 1 , 9 0 8}$ | $\mathbf{\$ 2 , 0 6 0}$ |



| Two Position Computer Table | ABOITGS247227RTWS | ABMITGS247227RTWS | Sitting Height | $27-1 / \mathbf{n}^{\prime \prime} \times 72$ " $\times 24$ " | 150 | $\mathbf{\$ 2 , 3 4 1}$ | $\mathbf{\$ 2 , 5 4 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| with 6"H Privacy Panel | ABOITGS367227RTWS | ABMITGS367227RTWS | Sitting Height | $27-1 / 2^{\prime \prime} \times 72^{\prime \prime} \times 36^{\prime \prime}$ | 150 | $\mathbf{\$ 2 , 5 4 5}$ | $\mathbf{\$ 2 , 7 4 8}$ |




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 <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOITG0303039RTAS | ABMITG0303039RTAS | Standing Height | $39 " \times 30 " \times 30 "$ | 85 | \$1,648 | \$1,722 | One Position Computer Tables |
| ABOITG0306039RTAS | ABMITG0306039RTAS | Standing Height | $39 " \times 60 " \times 30 "$ | 115 | \$2,281 | \$2,363 | Two Position |


| ABOITGS363639RTAS ABMITGS363639RTAS | Standing Height | $39 " \times 36 " \times 36 " \quad 85$ | $\mathbf{\$ 1 , 9 8 5}$ | $\mathbf{\$ 2 , 1 4 0}$ | One Position Computer Table |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | with 6"H Privacy Panel

## 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.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ABOAK2430CAS | ABMAK2430CAS | For 24" $\times 30$ " Table | 5 | \$356 | \$370 |
| AB0AK2436CAS | ABMAK2436CAS | For 24" x 36" Table | 5 | \$340 | \$356 |
| AB0AK2460CAS | ABMAK2460CAS | For 24" x 60" Table | 5 | \$417 | \$436 |
| AB0AK2472CAS | ABMAK2472CAS | For 24" x 72" Table | 5 | \$465 | \$487 |
| ABOAK2490CAS | ABMAK2490CAS | For 24" x 90" Table | 8 | \$510 | \$533 |
| AB0AK3030CAS | ABMAK3030CAS | For 30" Square Table | 5 | \$376 | \$394 |
| ABOAK3636CAS | ABMAK3636CAS | For 36" Square Table | 5 | \$438 | \$465 |
| AB0AK3060CAS | ABMAK3060CAS | For 30" x 60" Table | 5 | \$360 | \$385 |
| AB0AK3672CAS | ABMAK3672CAS | For 36" x 72" Table | 8 | \$495 | \$531 |
| AB0AK3690CAS | ABMAK3690CAS | For 36" x 90" Table | 10 | \$543 | \$582 |

## 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 $2-1 / 4^{\prime \prime} \mathrm{H} \times 1$ " 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" $\times 38{ }^{\prime \prime} \times 68{ }^{\prime \prime}$ | 140 | \$4,670 | \$5,236 |
|  | ABOICDFA36S | ABMICDFA36S | D/F Adder | 47-3/4" x 37 " x 68 " | 126 | \$3,571 | \$4,115 |
|  | 48" Wide Adjustable Height Working Space |  |  |  |  |  |  |
|  | ABOICDFS48S | ABMICDFS48S | D/F Starter | 47-3/4" $\times 49-3 / 4 " \times 68 "$ | 150 | \$5,068 | \$5,797 |
|  | ABOICDFA48S | ABMICDFA48S | D/F Adder | 47-3/4" x 49" x 68" | 136 | \$3,984 | \$4,410 |
| 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" 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 $\mathbf{1 " ~}^{\prime \prime} \mathbf{1 . 6 m m}$ 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" 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.


[^3]|  | Oak CatalogNo. | Maple Catalog $N$ o. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced One-Position | 36" Wide Working Space |  |  |  |  |  |  |
|  | ABOMMSSF1S36S | ABMMMSSF1S36S | One-Position S/FStarter | 35-1/4"x38" $\times 26$ " | 130 | \$2,610 | \$2,798 |
|  | ABOMMSSF1A36S | ABMMMSSF1A36S | One-Position S/FAdder | 35-1/4" $\times 37$ " $\times 26$ " | 100 | \$1,786 | \$1,944 |
|  | 48" Wide Work | ing Space |  |  |  |  |  |
|  | ABOMMSSF1S48S | ABMMMSSF1S48S | One-Position S/FStarter | $35-1 / 4 " \times 50 \mathrm{c} \times 26$ " | 155 | \$2,806 | \$3,018 |
|  | ABOMMSSF1A48S | ABMMMSSF1A48S | One-Position S/FAdder | 35-1/4" $\times 49$ " $\times 26$ " | 125 | \$1,923 | \$2,096 |

Adder


Starter


## Single-Faced Two-Position



Starter

36" Wide Working Space ABOMMSDF1S36S ABMMMSDF1S36S ABOMMSDF1A36S ABMMMSDF1A36S

One-Position D/F Starter One-Position D/FAdder

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

| $35-1 / 4 "$ " 38 " x $51 "$ | 215 | $\mathbf{\$ 4 , 1 1 1}$ | $\mathbf{\$ 4 , 4 0 0}$ |
| :--- | :--- | :--- | :--- |
| $35-1 / 4 " \times 37 " \times 51 "$ | 155 | $\mathbf{\$ 3 , 0 2 2}$ | $\mathbf{\$ 3 , 3 4 8}$ |
|  |  |  |  |
|  |  |  |  |
| $35-1 / 4 " \times 50 " \times 51 "$ | 255 | $\mathbf{\$ 4 , 3 7 1}$ | $\mathbf{\$ 4 , 7 1 1}$ |
| $35-1 / 4 " \times 49 " \times 51 "$ | 195 | $\$ 3,296$ | $\$ 3,586$ |

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

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

| 35-1/4"x75" $\times 26$ " | 195 | \$3,654 | \$3,956 |
| :---: | :---: | :---: | :---: |
| 35-1/4" $\times 74$ " $\times 26$ " | 165 | \$2,816 | \$3,085 |
| 35-1/4" $\times 99$ " $\times 26$ " | 235 | \$4,057 | \$4,405 |
| 35-1/4" $\times 98$ " $\times 26$ " | 205 | \$3,022 | \$3,315 |

Double-Faced Two-Position


Starter

36" Wide Working Space ABOMMSDF2A3GS
Two-Position D/FStarte
Two-Position D/FAdder

48" Wide Working Space
ABOMMSDF2S48S ABMMMSDF2S48S Two-Position D/FStarter ABOMMSDF2A48S ABMMMSDF2A48S Two-Position D/FAdder

| 35-1/4"x75"x51" | 330 | \$5,849 | \$6,276 |
| :---: | :---: | :---: | :---: |
| 35-1/4"x74"x51" | 270 | \$4,762 | \$5,165 |
| 35-1/4"x99"x51" | 410 | \$6,360 | \$6,882 |
| 35-1/4"x98"x51" | 155 | \$5,279 | \$5,733 |

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

| Oak CatalogNo. | Maple CatalogNo. | 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 | \$4,736 | \$5,147 |  |
| ABOMMSSF3A36S | ABMMMSSF3A36S | Three-Position S/FAdder | $35-1 / 4$ " $\times 111$ " $\times 26$ " | 230 | \$3,708 | \$4,080 |  |

## 36" Wide Working Space

ABOMMSDF3S36S ABMMMSDF3S36S
ABOMMSDF3A36S ABMMMSDF3A36S

Three-Position D/F Starter
Three-Position D/FAdder

35-1/4" x 112" x 51 " 445
35-1/4" x 111 " x 51 " 385
\$7,543 \$6,731
\$8,108 \$7,583


ABOMMSCNRSS ABMMMSCNRSS ABOMMSCNRAS
$90^{\circ}$ 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 | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Square Working Space | ABOPAC4P | ABMPAC4PS27GSS | Square with Privacy Panel | $33-1 / 2$ " $\times 48-1 / 4$ " $\times 48-1 / 4$ " | 360 | \$3,284 | \$3,759 |
|  | ABOPAC4PS2 | ABMPAC4PS27GOS | Square without Privacy Panel | 27-1/2"x 48-1/4"x 48-1/4" | 350 | \$2,872 | \$3,347 |



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 $1 " x 1.6 \mathrm{~mm}$ 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 <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOPAC6PAHS | ABMPAC6PAHS | Six position with angular tops. | 42-1/4" x 99-1/4" x 99-1/4" | 629 | \$11,800 | \$13,444 | Six Position 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 $1^{\prime \prime} \mathrm{x} 1^{\prime \prime}$ 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 $1 / 4 " \mathrm{~W}$ 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 1/2" 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

|  | 0ak CatalogNo. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Self Check Out Station | ABOSCS323643S | ABMSCS323643S | Self Check OutStation | 43-1/2"x36" $\times 32$ " | 220 | \$2,367 | \$2,939 |



## 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 | Maple |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | ---: | ---: | ---: |
| Catalog No. | Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price |  |
| ABOPACEOR39S | ABMPACEOR39S | Free-StandingEnd-of-Range | $39 " \times 23-1 / 2^{\prime \prime} \times 20 "$ | 110 | $\mathbf{\$ 2 , 3 2 1}$ | $\mathbf{\$ 2 , 5 9 6}$ | End-Of-Range Station |
| ABOPACEOR32S | ABMPACEOR32S | Free-StandingEnd-of-Range | $32 " \times 23-1 / 2^{\prime \prime} \times 20^{\prime \prime}$ | 100 | $\mathbf{\$ 2 , 1 1 5}$ | $\mathbf{\$ 2 , 4 1 3}$ |  |


| ABOPACEPM39S | ABMPACEPM39S | Panel Mounted End-of-Range | $39 " \times 22-1 / 2^{\prime \prime} \times 18-1 / 8^{\prime \prime}$ | 80 | $\mathbf{\$ 1 , 2 9 1}$ | $\mathbf{\$ 1 , 4 0 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ABOPACEPM32S | ABMPACEPM32S | Panel Mounted End-of-Range | $32 " \times 22-1 / 2^{\prime \prime} \times 18-1 / 8 "$ | 70 | $\mathbf{\$ 1 , 1 4 0}$ | $\mathbf{\$ 1 , 2 4 0}$ |

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 $5 / 8^{\prime \prime}$ $x 1-3 / 16$ " 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.


Abridge Flush Edge Band

## 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 $1-1 / 4$ " 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 Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | ABODCS162545S | ABMDCS162545S | Adult Dictionary Stand | 45-1/2" $\times 24-3 / 8{ }^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ | 210 | \$2,221 | \$2,421 |
|  | ABODCS162538S | ABMDCS162538S | Youth Dictionary Stand | 38-1/2" $\times 24-3 / 8{ }^{\prime \prime} \times 16-1 / 2^{\prime \prime}$ | 200 | \$2,221 | \$2,421 |


| Atlas Stand | ABOATS293045S | ABMATS293045S | Adult Atlas Stand | $45-1 / 2^{\prime \prime} \times 28-3 / 8^{\prime \prime} \times 29 "$ | 250 | $\mathbf{\$ 3 , 9 5 2}$ | $\mathbf{\$ 4 , 3 0 8}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | ABOATS293038S | ABMATS293038S | Youth Atlas Stand | $38-1 / 2^{\prime \prime} \times 28-3 / 8^{\prime \prime} \times 29^{\prime \prime}$ | 240 | $\mathbf{\$ 3 , 9 5 2}$ | $\mathbf{\$ 4 , 3 0 8}$ |


| Oak | Maple |  |  | Oak | Maple |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No. | Description | Wt. (lbs.) |  | Price |
| To Cover ONE UNIT |  |  |  |  |  |
| ABOCTW10SFC1S | ABMCTW10SFC1S | 10"D, Single-Faced | 11 | \$340 | \$357 |
| AB0CTW12SFC1S | ABMCTW12SFC1S | 12"D, Single-Faced | 14 | \$345 | \$362 |
| ABOCTW20DFC1S | ABMCTW20DFC1S | 20"D, Double-Faced | 23 | \$482 | \$506 |
| ABOCTW24DFC1S | ABMCTW24DFC1S | 24"D, Double-Faced | 27 | \$537 | \$563 |
| To Cover TWO UNITS |  |  |  |  |  |
| AB0CTW10SFC2S | ABMCTW10SFC2S | 10"D, Single-Faced | 22 | \$449 | \$471 |
| AB0CTW12SFC2S | ABMCTW12SFC2S | 12"D, Single-Faced | 28 | \$447 | \$500 |
| ABOCTW20DFC2S | ABMCTW20DFC2S | 20"D, Double-Faced | 46 | \$676 | \$709 |
| ABOCTW24SFC2S | ABMCTW24SFC2S | 24"D, Double-Faced | 54 | \$849 | \$892 |
| To Cover THREE UNITS |  |  |  |  |  |
| AB0CTW10SFC3S | ABMCTW10SFC3S | 10"D, Single-Faced | 33 | \$586 | \$616 |
| ABOCTW12SFC3S | ABMCTW12SFC3S | 12"D, Single-Faced | 42 | \$625 | \$656 |
| ABOCTW20dFC3S | ABMCTW20DFC3S | 20"D, Double-Faced | 69 | \$851 | \$894 |
| ABOCTW24DFC2S | ABMCTW24DFC2S | 24"D, Double-Faced | 81 | \$899 | \$944 |
| To Cover FOUR UNITS |  |  |  |  |  |
| ABOCTW10SFC4S | ABMCTW10SFC4S | 10"D, Single-Faced | 44 | \$895 | \$941 |
| AB0CTW12SFC4S | ABMCTW12SFC4S | 12"D, Single-Faced | 56 | \$950 | \$998 |
| ABOCTW20DFC4S | ABMCTW20DFC4S | 20"D, Double-Faced | 92 | \$1,333 | \$1,400 |
| ABOCTW24SFC4S | ABMCTW24SFC4S | 24"D, Double-Faced | 108 | \$1,435 | \$1,506 |
| To Cover FIVE UNITS |  |  |  |  |  |
| AB0CTW10SFC5S | ABMCTW10SFC5S | 10"D, Single-Faced | 55 | \$1,034 | \$1,085 |
| ABOCTW12SFC5S | ABMCTW12SFC5S | 12 D D, Single-Faced | 70 | \$1,102 | \$1,158 |
| ABOCTW20DFC5S | ABMCTW20DFC5S | 20"D, Double-Faced | 115 | \$1,527 | \$1,603 |
| ABOCTW24DFC5S | ABMCTW24DFC5S | 24"D, Double-Faced | 135 | \$1,749 | \$1,836 |
| To Cover SIX UNITS |  |  |  |  |  |
| AB0CTW10SFC6S | ABMCTW10SFC6S | 10"D, Single-Faced | 66 | \$1,169 | \$1,228 |
| ABOCTW12SFC6S | ABMCTW12SFC6S | 12 D D, Single-Faced | 84 | \$1,251 | \$1,313 |
| ABOCTW20DFC6S | ABMCTW20DFC6S | 20"D, Double-Faced | 138 | \$1,703 | \$1,788 |
| ABOCTW24DFC6S | ABMCTW24DFC6S | 24"D, Double-Faced | 162 | \$1,795 | \$1,886 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| AB0CTW10SFC7S | ABMCTW10SFC7S | 10"D, Single-Faced | 77 | \$1,507 | \$1,583 |
| AB0CTW12SFC7S | ABMCTW12SFC7S | 12 D D, Single-Faced | 98 | \$1,598 | \$1,678 |
| ABOCTW20DFC7S | ABMCTW20DFC7S | 20"D, Double-Faced | 161 | \$2,183 | \$2,292 |
| ABOCTW24DFC7S | ABMCTW24DFC7S | 24"D, Double-Faced | 189 | \$2,332 | \$2,449 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| ABOCTW10SFC8S | ABMCTW10SFC8S | 10"D, Single-Faced | 88 | \$1,616 | \$1,697 |
| ABOCTW12SFC8S | ABMCTW12SFC8S | 12"D, Single-Faced | 112 | \$1,728 | \$1,814 |
| ABOCTW20DFC8S | ABMCTW20DFC8S | 20"D, Double-Faced | 184 | \$2,379 | \$2,499 |
| ABOCTW24DFC8S | ABMCTW24DFC8S | 24"D, Double-Faced | 216 | \$2,644 | \$2,776 |
| To Cover NINE UNITS |  |  |  |  |  |
| AB0CTW10SFC9S | ABMCTW10SFC9S | 10"D, Single-Faced | 99 | \$1,756 | \$1,843 |
| ABOCTW12SFC8S | ABMCTW12SFC9S | 12"D, Single-Faced | 126 | \$1,876 | \$1,969 |
| ABOCTW20DFC8S | ABMCTW20DFC9S | 20"D, Double-Faced | 207 | \$2,556 | \$2,684 |
| ABOCTW24DFC8S | ABMCTW24DFC9S | 24"D, Double-Faced | 243 | \$2,692 | \$2,827 |


| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| ABOCTS10SFC1S | ABMCTS10SFC1S | 10"D, Single-Faced | 11 | \$370 | \$389 |
| ABOCTS12SFC1S | ABMCTS12SFC1S | 12"D, Single-Faced | 14 | \$373 | \$391 |
| ABOCTS20DFC1S | ABMCTS20DFC1S | 20"D, Double-Faced | 23 | \$521 | \$547 |
| AB0CTS24DFC1S | ABMCTS24DFC1S | 24"D, Double-Faced | 27 | \$586 | \$616 |
| To Cover TWO UNITS |  |  |  |  |  |
| AB0CTS10SFC2S | ABMCTS10SFC2S | 10"D, Single-Faced | 22 | \$486 | \$510 |
| ABOCTS12SFC2S | ABMCTS12SFC2S | 12"D, Single-Faced | 28 | \$516 | \$542 |
| ABOCTS20DFC2S | ABMCTS20DFC2S | 20"D, Double-Faced | 46 | \$735 | \$771 |
| ABOCTS24SFC2S | ABMCTS24SFC2S | 24"D, Double-Faced | 54 | \$920 | \$966 |
| To Cover THREE UNITS |  |  |  |  |  |
| ABOCTS10SFC3S | ABMCTS10SFC3S | 10"D, Single-Faced | 33 | \$634 | \$666 |
| ABOCTS12SFC3S | ABMCTS12SFC3S | 12"D, Single-Faced | 42 | \$679 | \$712 |
| ABOCTS20dFC3S | ABMCTS20DFC3S | 20"D, Double-Faced | 69 | \$926 | \$972 |
| AB0CTS24DFC2S | ABMCTS24DFC2S | 24"D, Double-Faced | 81 | \$972 | \$1,020 |
| To Cover FOUR UNITS |  |  |  |  |  |
| ABOCTS10SFC4S | ABMCTS10SFC4S | 10"D, Single-Faced | 44 | \$976 | \$1,024 |
| AB0CTS12SFC4S | ABMCTS12SFC4S | 12"D, Single-Faced | 56 | \$1,034 | \$1,085 |
| ABOCTS20dFC4S | ABMCTS20DFC4S | 20"D, Double-Faced | 92 | \$1,380 | \$1,448 |
| ABOCTS24SFC4S | ABMCTS24SFC4S | 24"D, Double-Faced | 108 | \$1,559 | \$1,636 |
| To Cover FIVE UNITS |  |  |  |  |  |
| ABOCTS10SFC5S | ABMCTS10SFC5S | 10"D, Single-Faced | 55 | \$1,117 | \$1,172 |
| ABOCTS12SFC5S | ABMCTS12SFC5S | 12"D, Single-Faced | 70 | \$1,198 | \$1,258 |
| ABOCTS20DFC5S | ABMCTS20DFC5S | 20"D, Double-Faced | 115 | \$1,659 | \$1,743 |
| AB0CTS24DFC5S | ABMCTS24DFC5S | 24"D, Double-Faced | 135 | \$1,898 | \$1,993 |
| To Cover SIX UNITS |  |  |  |  |  |
| ABOCTS10SFC6S | ABMCTS10SFC6S | 10"D, Single-Faced | 66 | \$1,267 | \$1,329 |
| ABOCTS12SFC6S | ABMCTS12SFC6S | 12"D, Single-Faced | 84 | \$1,364 | \$1,432 |
| ABOCTS20DFC6S | ABMCTS20DFC6S | 20"D, Double-Faced | 138 | \$1,851 | \$1,942 |
| ABOCTS24DFC6S | ABMCTS24DFC6S | 24"D, Double-Faced | 162 | \$1,949 | \$2,047 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| AB0CTS10SFC7S | ABMCTS10SFC7S | 10"D, Single-Faced | 77 | \$1,608 | \$1,687 |
| AB0CTS12SFC7S | ABMCTS12SFC7S | 12"D, Single-Faced | 98 | \$1,717 | \$1,803 |
| ABOCTS20DFC7S | ABMCTS20DFC7S | 20"D, Double-Faced | 161 | \$2,389 | \$2,509 |
| ABOCTS24DFC7S | ABMCTS24DFC7S | 24"D, Double-Faced | 189 | \$2,535 | \$2,662 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| ABOCTS10SFC8S | ABMCTS 10 SFC8S | 10"D, Single-Faced | 88 | \$1,756 | \$1,843 |
| ABOCTS12SFC8S | ABMCTS12SFC8S | 12"D, Single-Faced | 112 | \$1,876 | \$1,969 |
| ABOCTS20DFC8S | ABMCTS20DFC8S | 20"D, Double-Faced | 184 | \$2,584 | \$2,714 |
| ABOCTS24DFC8S | ABMCTS24DFC8S | 24"D, Double-Faced | 216 | \$2,872 | \$3,015 |
| To Cover NINE UNITS |  |  |  |  |  |
| AB0CTS10SFC9S | ABMCTS10SFC9S | 10"D, Single-Faced | 99 | \$1,904 | \$1,999 |
| ABOCTS12SFC8S | ABMCTS12SFC9S | 12"D, Single-Faced | 126 | \$2,043 | \$2,145 |
| ABOCTS20DFC8S | ABMCTS20DFC9S | 20"D, Double-Faced | 207 | \$2,776 | \$2,915 |
| ABOCTS24DFC8S | ABMCTS24DFC9S | 24"D, Double-Faced | 243 | \$2,925 | \$3,071 |

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. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOEPSSFP4313S | ABMEPSSFP4313S | 43-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 14 | \$532 | \$558 | Single-Faced End Panels |
| ABOEPSSFP4315S | ABMEPSSFP4315S | 43-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 16 | \$544 | \$571 |  |
| ABOEPSSFP6713S | ABMEPSSFP6713S | 67-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 21 | \$608 | \$639 |  |
| ABOEPSSFP6715S | ABMEPSSFP6715S | 67-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 26 | \$629 | \$661 |  |
| ABOEPSSFP7913S | ABMEPSSFP7913S | 79-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 25 | \$682 | \$715 |  |
| ABOEPSSFP7915S | ABMEPSSFP7915S | 79-3/4" $\times 15-7 / 8^{\prime \prime}$ | 30 | \$704 | \$739 |  |
| ABOEPSSFP8513S | ABMEPSSFP8513S | 85-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 28 | \$721 | \$758 |  |
| ABOEPSSFP8515S | ABMEPSSFP8515S | 85-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 33 | \$744 | \$782 |  |
| ABOEPSSFP9113S | ABMEPSSFP9113S | 91-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 29 | \$766 | \$806 |  |
| ABOEPSSFP9115S | ABMEPSSFP9115S | 91-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 35 | \$802 | \$842 |  |


|  |  |  |  |  |  | Double-Faced End Panels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOEPSDFP4324S | ABMEPSDFP4324S | 43-3/4" $\times 24-3 / 8 "$ | 27 | \$598 | \$629 |  |
| ABOEPSDFP4328S | ABMEPSDFP4328S | $43-3 / 4$ " $\times 28-3 / 8 "$ | 33 | \$625 | \$657 |  |
| ABOEPSDFP6724S | ABMEPSDFP6724S | 67-3/4" $\times 24-3 / 8$ " | 43 | \$717 | \$754 |  |
| ABOEPSDFP6728S | ABMEPSDFP6728S | 67-3/4" $\times 28-3 / 8 "$ | 52 | \$762 | \$800 |  |
| ABOEPSDFP7924S | ABMEPSDFP7924S | 79-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 51 | \$793 | \$834 |  |
| ABOEPSDFP7928S | ABMEPSDFP7928S | 79-3/4" $\times 28-3 / 8 "$ | 61 | \$838 | \$878 |  |
| ABOEPSDFP8524S | ABMEPSDFP8524S | 85-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 55 | \$834 | \$874 |  |
| ABOEPSDFP8528S | ABMEPSDFP8528S | 85-3/4" $\times 28-3 / 8 "$ | 66 | \$877 | \$921 |  |
| ABOEPSDFP9124S | ABMEPSDFP9124S | 91-3/4" $\times 24-3 / 8 "$ | 59 | \$880 | \$925 |  |
| ABOEPSDFP9128S | ABMEPSDFP9128S | 91-3/4" $\times 28-3 / 8 "$ | 60 | \$927 | \$974 |  |

## 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 $3 / 4$ " 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" $\mathrm{x} 1^{\prime \prime}$ 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:

[^4]| Catalog No. | Description | Overall <br> HxWxD | Wt. (Ibs.) | COM <br> Price | Wood/G1 <br> Price | Grade 2 <br> Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Seat Lounge, Oak Wood One Seat |  |  |  |  |  |  |  |  |  |  |
| ABOLNG1sS | Lounge | 31 " $\times 27$ " $\times 29-1 / 2^{\prime \prime}$ | 65 | \$3,540 | \$3,413 | \$4,299 | \$4,601 | \$4,924 | \$5,267 |  |
| ABOLNG1SRTS | Lounge w/Right Table Arm | $31 " \times 27{ }^{\prime \prime} \times 29-1 / 2^{\prime \prime}$ | 70 | \$3,922 | \$3,691 | \$4,635 | \$4,959 | \$5,305 | \$5,678 |  |
| ABOLNG1SLTS | Lounge w/Left Table Arm | $31 " \times 27$ " $\times 29-1 / 2^{\prime \prime}$ | 70 | \$3,922 | \$3,691 | \$4,635 | \$4,959 | \$5,305 | \$5,678 |  |
| One Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |  |
| ABMLNG1SS | Lounge | $31 " \times 27$ " $\times 29-1 / 2^{\prime \prime}$ | 65 | \$3,698 | \$3,562 | \$4,487 | \$4,806 | \$5,139 | \$5,500 |  |
| ABMLNG1SRTS | Lounge w/Right Table Arm | 31 " 27 " $\times 29-1 / 2^{\prime \prime}$ | 70 | \$3,983 | \$3,838 | \$4,837 | \$5,174 | \$5,539 | \$5,924 |  |
| ABMLNG1SLTS | Lounge w/Left Table Arm | 31 " 27 " $\times 29-1 / 2^{\prime \prime}$ | 70 | \$3,983 | \$3,838 | \$4,837 | \$5,174 | \$5,539 | \$5,924 |  |



| Bariatric Lounge, Oak Wood |  |  |  |  |  |  |  | Bariatric Lounge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOLNGBAS Lounge | $31 " \times 42$ " $29-1 / 2^{\prime \prime} 110$ | \$5,364 | \$5,109 | \$6,438 | \$6,889 | \$7,369 | \$7,886 |  |
| ABOLNGBARTS Lounge w/Right Table Arm | $31 " \times 42$ " $29-1 / 2^{\prime \prime} 115$ | \$5,647 | \$5,380 | \$6,779 | \$7,255 | \$7,760 | \$8,305 |  |
| ABOLNGBALTS Loungew/Left Table Arm | $31 " \times 42$ " $29-1 / 2^{\prime \prime} 115$ | \$5,647 | \$5,380 | \$6,779 | \$7,255 | \$7,760 | \$8,305 |  |
| Bariatric Lounge, Maple Wood |  |  |  |  |  |  |  |  |
| ABMLNGBAS Lounge | $31 " \times 42 " \times 29-1 / 2^{\prime \prime} 110$ | \$5,544 | \$5,282 | \$6,656 | \$7,121 | \$7,618 | \$8,154 |  |
| ABMLNGBARTS Lounge w/Right Table Arm | $31 " \times 42$ " 29-1/2" 115 | \$5,831 | \$5,553 | \$6,997 | \$7,485 | \$8,010 | \$8,571 |  |
| ABMLNGBALTS Lounge w/Left Table Arm | $31 " \times 42$ " $29-1 / 2^{\prime \prime} 115$ | \$5,831 | \$5,553 | \$6,997 | \$7,485 | \$8,010 | \$8,571 |  |
| Fabric Requirements: 5 yards per chair | air, Non-directional, 54' |  |  |  |  |  |  |  |

## 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" 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" 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 $\times 5 / 16^{\prime \prime}$ 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 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 <br> Catalog No. | Description | HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABOT30RD16ARTWS | ABMT30RD16ARTWS | Round Table | 16 " Hx 30 " Diameter | 60 | \$1,848 | \$2,070 | Round Table |
| ABOT36RD16ARTWS | ABMT36RD16ARTWS | Round Table | 16"Hx36" Diameter | 60 | \$1,909 | \$2,137 |  |


| AB0T242422ARTWS | ABMT242422ARTWS | Square End Table | $22 " \times 24 " \times 24 "$ | 45 | $\mathbf{\$ 1 , 3 6 2}$ | $\mathbf{\$ 1 , 5 2 3}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AB0T303016ARTWS | ABMT303016ARTWS | Square Lounge Table | $16 " \times 30 " \times 30 "$ | 51 | $\mathbf{\$ 1 , 6 9 0}$ | $\mathbf{\$ 1 , 8 9 5}$ |


| ABOT243022ARTWS | ABMT243022ARTWS | Rectangular End Table | $22^{\prime \prime} \times 30 " \times 24 "$ | 48 | $\mathbf{\$ 1 , 4 2 3}$ | $\mathbf{\$ 1 , 5 9 3}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ABOT244816ARTWS | ABMT244816ARTWS | Rectangular Lounge Table | $16 " \times 48^{\prime \prime} \times 24 "$ | 46 | $\mathbf{\$ 1 , 9 1 7}$ | $\mathbf{\$ 2 , 1 4 6}$ |  |

## 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 " 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 $3 / 4^{\prime \prime}$ 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 Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-012-S00 OAK | CH2-012-S00 MAP | Standing Height Desk 39-3/16" $\times 35$ " $\times 30$ " with Patron Service Ledge <br> Inside dimensions: 33 "W x 26-3/4"D. The $7-7 / 8^{\prime \prime}$ 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 ". | 140 | \$3,990 | \$4,350 | Single-Wide Desk with Patron Service Ledge |  |
|  |  |  |  |  |  |  |  |
| CH2-E12-S00 OAK | CH2-E12-S00 MAP | Sitting Height Desk with Patron Sevice Ledge | 125 | \$3,798 | \$4,140 |  |  |
|  |  | Inside dimensions: 33 "W x 26-3/4"D. The $7-7 / 8^{\prime \prime}$ patron ledge is at a height of $32-3 / 16 \mathrm{H}$. <br> Note: Work surface is fixed at 27 " H . |  |  |  | 0 |  |





| Full Width Drawer, | CH2-122-S00 OAK | CH2-122-S00 MAP | Standing Height Full Width 39-3/16" $\times 35$ " $\times 30$ " | 225 | \$8,427 | \$9,185 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard and Drawers |  |  | Drawer, Cupboard and Drawers |  |  |  |
|  |  |  | 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. |  |  |  |


| Cupboard and Drawer Unit | CH2-123-S00 OAK | CH2-123-S00 MAP | Standing Height Cupboard and Drawer Unit | 39-3/16" x 35 " x 30 " | 225 | \$7,522 | \$8,200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This unit has one locking box drawer and two file drawers. Cupboard section has two adjustable shelves and locking door on hinges. Two 3" diameter grommets are located in the work surface. |  |  |  |  |
|  | CH2-E23-S00 OAK | CH2-E23-S00 MAP | Sitting Height Cupboard and Drawer Unit | $32-3 / 16$ " x 35 " $\times 30$ " | 205 | \$6,873 | \$7,493 |
|  |  |  | This unit has one locking file and one file drawer. Cupboa has one adjustable shelf and on hinges. Two 3" diameter located in the work surface. | tion <br> ng door <br> mets are |  |  |  |


| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-124-S00 OAK | CH2-124-S00 MAP | Standing Height Open Shelf $\quad 39-3 / 16 " \times 35 " \times 30$ " and Drawer Unit | 200 | \$6,980 | \$7,608 | Open Sh | ver 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. |  |  |  | $1$ |  |
| CH2-E24-SOO OAK | CH2-E24-S00 MAP | Sitting Height Open Shelf and Drawer Unit | 125 | \$6,398 | \$6,974 |  |  |
|  |  | 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. |  |  |  | $0$ | $\underset{\sim}{\square}$ |
| CH2-131-S00 OAK | CH2-131-S00 MAP | Standing Height Cash Drawer Unit $39-3 / 16 " \times 35 " \times 30 "$ <br> Inside dimensions: 33 "Wx26-3/4"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. | 150 | \$4,922 | \$5,365 |  | ver Unit |
|  |  |  |  |  |  | $\sqrt{1 I}$ |  |
| CH2-E31-SOO OAK | CH2-E31-S00 MAP | Sitting Height Cash Drawer Unit $\quad 32-3 / 16^{\prime \prime} \times 35 " \times 30 "$ <br> Inside dimensions: 33 " $\mathrm{W} \times 26-3 / 4$ "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. | 135 | \$4,714 | \$5,138 |  |  |
|  |  |  |  |  |  | $0$ |  |
| CH2-E32-SOO OAK | CH2-E32-S00 MAP | Sitting Height ADA Station $\quad 32-3 / 16$ " $\times 35$ " $\times 40-1 / 2$ " <br> 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. | 185 | \$3,699 | \$4,032 |  | Station |
|  |  |  |  |  |  |  |  |


| Standing Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width Drawer Unit | CH2-133-S00 OAK | CH2-133-S00 MAP | Standing Height Full Width Drawer Unit | 39-3/16" x 35" x 30 " | 160 | \$5,046 | \$5,501 |
| 0 |  |  | This drawer unit has a full-w 10"Hx 33 "Wx 18-3/4"D. grommets are located in the Note: Available in 39-3/1 | rawer <br> " diameter surface. nly. |  |  |  |

Full Width Drawer and
CH2-135-S00 OAK
CH2-135-S00 MAP Standing Height Full Width
Drawer and Cupboard Unit
This unit has a full-width drawer
10"Hx 33"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

| Discharge Unit | CH2-172-S00 OAK | CH2-172-S00 MAP | Standing Height Discharge Unit 39-3/16" $\times 35$ " $\times 30$ " | 165 | \$5,246 | \$5,718 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 $39-3 / 16 \mathrm{H}$. <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 | \$4,980 | \$5,428 |
|  |  |  | These units have a full-width well with seven removable wood trays for 5 " Hx 3 " W cards. The 7-7/8" patron ledge is at a height of $32-3 / 16 \mathrm{H}$. |  |  |  |



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

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Media Storage Unit |  | CH2-236-S00 OAK | CH2-236-S00 MAP | Standing Height Media <br> Storage Unit | $39-3 / 16$ " x 35 " $\times 30$ " | 225 | \$6,667 | \$7,267 |
|  |  |  |  | This unit has four full-width drawers $8-1 / 2$ "Hx 33 "W x 24 " $D$ with each containing five compartments for $m$ | dia storage. |  |  |  |
|  |  | CH2-E36-S00 OAK | CH2-E36-S00 MAP | Sitting Height Media <br> Storage Unit | $32-3 / 16 \text { " x } 35 \text { " x } 30 "$ | 205 | \$6,181 | \$6,737 |
| 0 |  |  |  | This unit has three full-width drawers $8-1 / 2^{\prime \prime} \mathrm{H} \times 33^{\prime \prime} \mathrm{W} \times 24$ " D with each containing five compartments for m | dia storage. |  |  |  |

$\qquad$

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) |  | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-011-S00 OAK | CH2-011-S00 MAP | Standing Height Double-Wide $39-3 / 16 \text { " x } 70 \text { " x } 30 "$ <br> Desk with Patron Sevice Ledge <br> Work Surface at 35 " 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 | $\$ 5,75$ | \$6,275 |  | de Desk Ledge, |
| CH2-E11-S00 OAK | CH2-E11-S00 MAP | Sitting Height Double-Wide $32-3 / 16 " \times 70 " \times 30 "$ <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 $7-7 / 8^{\prime \prime} \mathrm{D}$ patron ledge is at a height of $32-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. | 210 | $\$ 5,76$ | $\$ 6,281$ |  |  |
| CH2-011-SEA OAK | CH2-011-SEA MAP | Standing Height Double-Wide $\quad 39-3 / 16 " \times 70 " \times 30 "$ 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 $7-7 / 8^{\prime \prime} \mathrm{D}$ 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 | \$6,091 | \$6,639 <br> C |  |  |



Double-Wide Single Pedestal
Work Desk


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 <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 45 Degree Closed Corner Unit |  | CH2-018-S00 OAK | CH2-018-S00 MAP | Standing Height 45 Degree Closed Corner Unit | $39-3 / 16 \text { " x 22-7/8" x } 30 "$ | 130 | \$4,361 | \$4,752 |
|  |  |  |  | This corner unit is used to create a 45 degree angle in the circulation desk. This unit is not available with a patron ledge. |  |  |  |  |
|  |  | CH2-E18-S00 OAK | CH2-E18-S00 MAP | Sitting Height 45 Degree | $32-3 / 16 " \text { x 22-7/8" x } 30 "$ | $110$ | \$4,209 | \$4,588 |
|  |  |  |  | This corner unit is used to cre This unit is not available with | a 45 degree angle in the circ patron ledge. | tion de |  |  |

90 Degree Open Curved Corner with Patron Service Ledge


CH2-040-S00 OAK CH2-040-S00 MAP
Standing Height 90 Degree $39-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30 "$
245 \$15,464 \$16,854 Open Curved Corner with Patron Sewice 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"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.

CH2-E40-S00 OAK CH2-E40-S00 MAP Sitting Height 90 Degree $\quad 32-3 / 16 " \times 70-1 / 8 " \times 30 " \quad 210 \quad \$ 14,578 \mathbf{\$ 1 5 , 8 9 1}$ 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"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


CH2-E41-S00 OAK CH2-E41-S00 MAP


CH2-041-S00 OAK CH2-041-S00 MAP


Standing Height 90 Degree
$39-3 / 16$ " x $70-1 / 8{ }^{\prime \prime} \times 30 "$
245 \$13,692 \$14,924 Open Curved Corner

Work surface is at $39-3 / 16 \mathrm{H} H$. 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.

Sitting Height 90 Degree $\quad 32-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30 " \quad 210 \quad \$ 12,903 \$ 14,065$ Open Curved Corner

Work surface is at 32-3/16"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.

[^5]

| Standing | Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 45 Degree Curved Closed Corner Unit |  | CH2-058-S00 OAK | CH2-058-S00 MAP | Standing Height 45 Degree Curved Closed Corner Unit | $39-3 / 16 \text { " x 22-3/8" x } 30 "$ | 130 | \$7,000 | \$7,629 |
|  |  |  |  | This unit is used to create a 45 degree angle in the circulation desk. It is not available with patron ledge. |  |  |  |  |
|  |  | CH2-E58-S00 0AK | CH2-E58-S00 MAP | Sitting Height 45 Degree Curved Closed Corner Unit <br> This unit is used to create a It is not available with patron | $\text { 32-3/16" x 22-3/8" x } 30 "$ <br> degree angle in the circulation dge. | $110$ <br> desk. | \$6,513 | \$7,099 |

## 90 Degree Open Corner Shelf



CH2-143-S00 OAK CH2-143-S00 MAP Standing Height 90 Degree $\quad 39-3 / 16^{\prime \prime} \mathrm{H} \times 30 \mathrm{D} \quad \mathrm{D} \quad 140 \quad \$ 4,379 \quad \$ 4,774$ 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.


CH2-E43-S00 OAK CH2-E43-S00 MAP
Sitting Height 90 Degree
32-3/16"H x 30 "D
120
\$4,190
\$4,568
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.

90 Degree Square Corner Unit


CH2-150-S00 OAK

## CH2-150-S00 MAP

Standing Height 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.

CH2-E50-S00 OAK CH2-E50-S00 MAP
Sitting Height 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.



## 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 $5 / 32$ " $\mathrm{W} \times 3 / 32^{\prime \prime} \mathrm{D}$ 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. Tables are of apron design with a 3-1/2" $\times 1^{\prime \prime}$ 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" 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 $1 / \mathbf{2}^{\prime \prime}$ 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 2-1/2" 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



Table with Chamfered Square Legs without Apron

| CH2-194-S00 OAK | CH2-194-S00 MAP | Rectangular Table |
| :--- | :--- | :--- |
| CH2-195-S00 OAK | CH2-195-S00 MAP | Rectangular Table |
| CH2-144-S00 OAK | CH2-144-S00 MAP | Rectangular Table |
| CH2-138-S00 OAK | CH2-138-S00 MAP | Rectangular Table |
| CH2-145-S00 OAK | CH2-145-S00 MAP | Rectangular Table |

Table with Chamfered Square Legs with Apron

| CH2-A94-S00 OAK | CH2-A94-S00 MAP | Rectangular Table |
| :--- | :--- | :--- |
| CH2-A95-S00 OAK | CH2-A95-S00 MAP | Rectangular Table |
| CH2-A44-S00 OAK | CH2-A44-S00 MAP | Rectangular Table |
| CH2-A38-S00 OAK | CH2-A38-S00 MAP | RectangularTable |
| CH2-A45-S00 OAK | CH2-A45-S00 MAP | RectangularTable |

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

| $29 " \times 92-3 / 4 " \times 32-3 / 4 "$ | 150 | $\$ 3,415$ |
| :--- | :--- | :--- |
| $29 " \times 92-3 / 4 " \times 38-3 / 4 "$ | 150 | $\$ 3,475$ |
| $29 " \times 92-3 / 4 " \times 50-3 / 4 "$ | 200 | $\$ 3,990$ |

$\$ 3,723$
$\$ 3,788$
$\$ 4,350$

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 | HxWx D | Wt. <br> (lbs.) | Oak <br> Price |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Round Table | Maple <br> Price |  |  |  |  |  |
|  | Table with Traditional Round Legs with Apron |  |  |  |  |  |


| Square Table | Table with Traditional Round Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-R91-S00 OAK | CH2-R91-S00 MAP | Square Table | 29"x32-3/4"x32-3/4" | 100 | \$2,610 | \$2,845 |
| , | CH2-R37-S00 OAK | CH2-R37-S00 MAP | Square Table | 29"x $44-3 / 4$ " $\times 44-3 / 4$ " | 100 | \$2,790 | \$3,041 |
|  | CH2-R54-S00 OAK | CH2-R54-S00 MAP | Square Table | 29"x50-3/4"x50-3/4" | 100 | \$2,971 | \$3,239 |


| Rectangular Table | Table with Traditional Round Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-R94-S00 OAK | CH2-R94-S00 MAP | Rectangular Table | 29"x62-3/4"x32-3/4" | 110 | \$2,838 | \$3,094 |
| $\xrightarrow{\square}$ | CH2-R95-S00 OAK | CH2-R95-S00 MAP | Rectangular Table | 29"x74-3/4"x ${ }^{\text {" }}$-3/4" | 130 | \$2,971 | \$3,239 |
| - | CH2-R44-SOO OAK | CH2-R44-SOO MAP | Rectangular Table | 29"x62-3/4"x38-3/4" | 110 | \$2,894 | \$3,154 |
|  | CH2-R38-S00 OAK | CH2-R38-S00 MAP | Rectangular Table | 29"x74-3/4" $\times 38-3 / 4$ " | 130 | \$3,036 | \$3,310 |
|  | CH2-R45-S00 OAK | CH2-R45-S00 MAP | Rectangular Table | 29 " $\times 74-3 / 4$ " $\times 50-3 / 4$ " | 160 | \$3,447 | \$3,757 |



## 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 Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-P44-S00 OAK | CH2-P44-S00 MAP | Panel Base Table | 29"x 62-3/4" $\times 38-3 / 4$ " | 130 | \$3,515 | \$3,831 | 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 | \$3,847 | \$4,193 |  |
| CH2-P46-S00 OAK | CH2-P46-S00 MAP | Panel Base Table | 29"x 92-3/4" $\times 38-3 / 4 "$ | 170 | \$3,981 | \$4,339 |  |
| CH2-P45-S00 OAK | CH2-P45-S00 MAP | Panel Base Table | 29"x 74-3/4" $\times 50-3 / 4 "$ | 180 | \$4,237 | \$4,618 |  |
| CH2-P34-S00 OAK | CH2-P34-S00 MAP | Panel Base Table | 29"x 92-3/4" $\times 50-3 / 4 "$ | 200 | \$4,962 | \$5,408 |  |

## 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 $5 / 32^{\prime \prime} \mathrm{W} x$ $3 / 32$ "D on the two outside faces of the leg positioned 3-11/32" below the top of the legs. 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 $3-1 / 2^{\prime \prime} \times 1^{\prime \prime}$ 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 $5 / 32$ " $\mathrm{W} x$ $3 / 32$ "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" x 1-7/8" 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


| CH2-649-SOO OAK | CH2-649-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 62-3 / 4 " \times 26-3 / 4^{\prime \prime}$ | 110 | $\$ 3,391$ | $\$ 3,696$ | Two Position |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CH2-669-S00 OAK | CH2-669-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 62-3 / 4 " \times 32-3 / 4 "$ | 110 | $\$ 3,532$ | $\$ 3,851$ |  |
| Computer Tables |  |  |  |  |  |  |  |


| CH2-643-S00 OAK | CH2-643-500 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4$ " $\times 26-3 / 4$ " | 70 | \$2,666 | \$2,905 | One Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-663-S00 OAK | CH2-663-500 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4$ " $\times 38-3 / 4 "$ | 70 | \$2,800 | \$3,051 | with 10"H Privacy Panel |
| CH2-643-S05 OAK | CH2-643-S05 MAP | Standing Height | 39" $\times 38-3 / 4 " \times 26-3 / 4 "$ | 75 | \$2,894 | \$3,154 |  |
| CH2-663-S05 OAK | CH2-663-S05 MAP | Standing Height | 39" $\times 38-3 / 4$ " $\times 38-3 / 4 "$ | 75 | \$3,028 | \$3,300 |  |


| CH2-642-S00 OAK | CH2-642-S00 MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 26-3 / 4^{\prime \prime}$ | 150 | $\$ 3,819$ | $\$ 4,163$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CH2-662-SOO OAK | CH2-662-SOO MAP | Sitting Height | $27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 38-3 / 4^{\prime \prime}$ | 150 | $\$ 4,009$ | $\$ 4,369$ |


| CH2-644-S00 OAK | CH2-644-S00 MAP | Sitting Height | 27-1/2" $\times 92-3 / 4 " \times 26-3 / 4 "$ |  |  |  | Three Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-664-S00 OAK | CH2-664-S00 MAP | Sitting Height | 27-1/2" $\times 92-3 / 4$ " $\times 38-3 / 4 "$ | 180 | \$4,865 | \$5,303 | 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 | \$5,056 | \$5,511 |  |
| CH2-664-S05 OAK | CH2-664-S05 MAP | Standing Height | 39" $\times 92-3 / 4$ " $\times 38-3 / 4 "$ | 185 | \$5,342 | \$5,823 |  |

## 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 $36 " \mathrm{~W} \times 8$ "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" $x$ 3/4" 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 $1 / 4$ " 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 $1-3 / 16 \mathrm{~W}$ 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 $3 / 8$ " 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


## 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" 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 $2-1 / 4$ " $\mathrm{W} \times 1-1 / 4$ " 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.

## 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 all edges. Banded edges are eased.

## WORKSTATION SHELF

The workstation shelf is $3 / 4^{\prime \prime}$ thick x 8"D, 45\# density particleboard core with select AA slip-matched oak veneer. The shelf has a $3 / 4^{\prime \prime}$ thick solid oak external band on the exposed edge. The shelf is located under the work surface and extends the full width of the workstation.

## WORK SURFACE HEIGHTS

Adjustable at 27", 32" and 39".


Chancellor's Series Drop Edge



## 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 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 $.050^{\prime \prime}$ 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 $2-5 / 16 " W \times 1-1 / 4$ " 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 " 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 $8-1 / 2^{\prime \prime H} \times 9-1 / 2^{\prime \prime} \mathrm{D}$. 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-SS0 OAK | CH2-D31-SS0 MAP | One-Position | 33-1/2" x 37-1/2" x 59-1/2" | 215 | \$6,598 | \$7,191 | 且 |
|  |  | D/F Starter |  |  |  |  | 1 |
| CH2-D31-SA0 OAK | CH2-D31-SAO MAP | One-Position | 33-1/2" x 36-1/2" x 59-1/2" | 155 | \$4,681 | \$5,101 | 1 |
|  |  | D/FAdder |  |  |  |  | \|| |
| 48" Wide Working Space |  |  |  |  |  |  | Starter |
| CH2-D41-SSO OAK | CH2-D41-SS0 MAP | One-Position | 33-1/2" x 49-1/4" x 59-1/2" | 255 | \$6,943 | \$7,569 | , |
|  |  | D/F Starter |  |  |  |  | $\sim^{1}$ |
| CH2-D41-SAO OAK | CH2-D41-SA0 MAP | One-Position | 33-1/2" x 48 " x 59-1/2" | 195 | \$4,918 | \$5,359 | $\bigcirc$ |
|  |  | D/FAdder |  |  |  |  |  |




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




## 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 $3 / 8$ " 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 $1-1 / 2^{\prime \prime} \mathrm{H}$ 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 $2-1 / 4$ " $\mathrm{W} \times 1-1 / 4$ " 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 $3 / 8^{\prime \prime}$ 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" 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 $5 / 8^{\prime \prime}$ thick x 1-3/4"H solid-oak front edge band.

## CENTER CAP

The center cap is $3 / 4$ " 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".


Chancellor's Series Drop Edge

$\begin{array}{llllllll}\text { CH2-685-S00 OAK } & \text { CH2-685-S00 MAP } & \text { Three position with } & 43-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 47-1 / 2^{\prime \prime} & 265 & \$ 12,474 & \$ 13,597 & \text { Three Position PAC Station }\end{array}$ 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" 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 $2-1 / 4^{\prime \prime} \times 3 / 4$ " 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 Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | CH2-869-S00 OAK | CH2-869-S00 MAP | Dictionary Stand | 45"x 25-7/8" $\times 15-3 / 4 "$ | 200 | \$3,466 | \$3,777 |




| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (Ibs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| CH2-W10-S01 OAK | CH2-W10-S01 MAP | 10"D, Single-Faced | 11 | \$461 | \$484 |
| CH2-W12-S01 OAK | CH2-W12-S01 MAP | 12"D, Single-Faced | 14 | \$488 | \$513 |
| CH2-W20-S01 OAK | CH2-W20-S01 MAP | 20"D, Double-Faced | 23 | \$801 | \$840 |
| CH2-W24-S01 OAK | CH2-W24-S01 MAP | 24"D, Double-Faced | 27 | \$855 | \$898 |
| To Cover TWO UNITS |  |  |  |  |  |
| CH2-W10-S02 OAK | CH2-W10-S02 MAP | 10"D, Single-Faced | 22 | \$632 | \$663 |
| CH2-W12-S02 OAK | CH2-W12-S02 MAP | 12"D, Single-Faced | 28 | \$684 | \$717 |
| CH2-W20-S02 OAK | CH2-W20-S02 MAP | 20"D, Double-Faced | 46 | \$1,128 | \$1,185 |
| CH2-W24-S02 OAK | CH2-W24-S02 MAP | 24"D, Double-Faced | 54 | \$1,250 | \$1,312 |
| To Cover THREE UNITS |  |  |  |  |  |
| CH2-W10-S03 OAK | CH2-W10-S03 MAP | 10"D, Single-Faced | 33 | \$787 | \$827 |
| CH2-W12-S03 OAK | CH2-W12-S03 MAP | 12"D, Single-Faced | 42 | \$876 | \$920 |
| CH2-W20-503 OAK | CH2-W20-S03 MAP | 20"D, Double-Faced | 69 | \$1,526 | \$1,602 |
| CH2-W24-S03 OAK | CH2-W24-S03 MAP | 24"D, Double-Faced | 81 | \$1,583 | \$1,662 |
| To Cover FOUR UNITS |  |  |  |  |  |
| CH2-W10-S04 OAK | CH2-W10-S04 MAP | 10"D, Single-Faced | 44 | \$1,063 | \$1,116 |
| CH2-W12-S04 OAK | CH2-W12-S04 MAP | 12"D, Single-Faced | 56 | \$1,172 | \$1,231 |
| CH2-W20-S04 OAK | CH2-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,902 | \$1,996 |
| CH2-W24-S04 OAK | CH2-W24-S04 MAP | 24"D, Double-Faced | 108 | \$2,144 | \$2,250 |
| To Cover FIVE UNITS |  |  |  |  |  |
| CH2-W10-S05 OAK | CH2-W10-S05 MAP | 10"D, Single-Faced | 55 | \$1,205 | \$1,266 |
| CH2-W12-S05 OAK | CH2-W12-S05 MAP | 12"D, Single-Faced | 70 | \$1,366 | \$1,435 |
| CH2-W20-S05 OAK | CH2-W20-S05 MAP | 20"D, Double-Faced | 115 | \$2,299 | \$2,415 |
| CH2-W24-S05 OAK | CH2-W24-S05 MAP | 24"D, Double-Faced | 135 | \$2,476 | \$2,600 |
| To Cover SIX UNITS |  |  |  |  |  |
| CH2-W10-S06 OAK | CH2-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,380 | \$1,448 |
| CH2-W12-S06 OAK | CH2-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,556 | \$1,633 |
| CH2-W20-S06 OAK | CH2-W20-S06 MAP | 20"D, Double-Faced | 138 | \$2,700 | \$2,836 |
| CH2-W24-S06 OAK | CH2-W24-S06 MAP | 24"D, Double-Faced | 162 | \$2,811 | \$2,951 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| CH2-W10-S07 OAK | CH2-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,653 | \$1,736 |
| CH2-W12-S07 OAK | CH2-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,853 | \$1,945 |
| CH2-W20-S07 OAK | CH2-W20-S07 MAP | 20"D, Double-Faced | 161 | \$3,072 | \$3,225 |
| CH2-W24-S07 OAK | CH2-W24-S07 MAP | 24"D, Double-Faced | 189 | \$3,371 | \$3,539 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| CH2-W10-S08 OAK | CH2-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,812 | \$1,903 |
| CH2-W12-508 OAK | CH2-W12-S08 MAP | 12"D, Single-Faced | 112 | \$2,045 | \$2,147 |
| CH2-W20-S08 OAK | CH2-W20-S08 MAP | 20"D, Double-Faced | 184 | \$3,472 | \$3,646 |
| CH2-W24-S08 OAK | CH2-W24-S08 MAP | 24"D, Double-Faced | 216 | \$3,685 | \$3,869 |
| To Cover NINE UNITS |  |  |  |  |  |
| CH2-W10-509 OAK | CH2-W10-S09 MAP | 10"D, Single-Faced | 99 | \$2,023 | \$2,124 |
| CH2-W12-509 OAK | CH2-W12-S09 MAP | 12"D, Single-Faced | 126 | \$2,291 | \$2,405 |
| CH2-W20-S09 OAK | CH2-W20-S09 MAP | 20"D, Double-Faced | 207 | \$3,925 | \$4,122 |
| CH2-W24-S09 OAK | CH2-W24-S09 MAP | 24"D, Double-Faced | 243 | \$4,091 | \$4,296 |

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.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| CH2-S10-S01 OAK | CH2-S10-S01 MAP | 10"D, Single-Faced | 11 | \$461 | \$484 |
| CH2-S12-S01 OAK | CH2-S12-501 MAP | 12"D, Single-Faced | 14 | \$488 | \$513 |
| CH2-S20-S01 OAK | CH2-S20-S01 MAP | 20"D, Double-Faced | 23 | \$801 | \$840 |
| CH2-S24-S01 OAK | CH2-S24-S01 MAP | 24"D, Double-Faced | 27 | \$855 | \$898 |
| To Cover TWO UNITS |  |  |  |  |  |
| CH2-S10-S02 OAK | CH2-S10-S02 MAP | 10"D, Single-Faced | 22 | \$632 | \$663 |
| CH2-S12-S02 OAK | CH2-S12-S02 MAP | 12"D, Single-Faced | 28 | \$684 | \$717 |
| CH2-S20-S02 OAK | CH2-S20-S02 MAP | 20"D, Double-Faced | 46 | \$1,128 | \$1,185 |
| CH2-S24-S02 OAK | CH2-S24-S02 MAP | 24"D, Double-Faced | 54 | \$1,250 | \$1,312 |
| To Cover THREE UNITS |  |  |  |  |  |
| CH2-S10-S03 OAK | CH2-S10-S03 MAP | 10"D, Single-Faced | 33 | \$787 | \$827 |
| CH2-S12-S03 OAK | CH2-S12-503 MAP | 12"D, Single-Faced | 42 | \$876 | \$920 |
| CH2-S20-S03 OAK | CH2-S20-S03 MAP | 20"D, Double-Faced | 69 | \$1,526 | \$1,602 |
| CH2-S24-S03 OAK | CH2-S24-S03 MAP | 24"D, Double-Faced | 81 | \$1,583 | \$1,662 |
| To Cover FOUR UNITS |  |  |  |  |  |
| CH2-S10-S04 OAK | CH2-S10-504 MAP | 10"D, Single-Faced | 44 | \$1,063 | \$1,116 |
| CH2-S12-S04 OAK | CH2-S12-S04 MAP | 12"D, Single-Faced | 56 | \$1,172 | \$1,231 |
| CH2-S20-S04 OAK | CH2-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,902 | \$1,996 |
| CH2-S24-S04 OAK | CH2-S24-S04 MAP | 24"D, Double-Faced | 108 | \$2,144 | \$2,250 |
| To Cover FIVE UNITS |  |  |  |  |  |
| CH2-S10-S05 OAK | CH2-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,205 | \$1,266 |
| CH2-S12-S05 OAK | CH2-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,366 | \$1,435 |
| CH2-S20-S05 OAK | CH2-S20-S05 MAP | 20"D, Double-Faced | 115 | \$2,299 | \$2,415 |
| CH2-S24-S05 OAK | CH2-S24-S05 MAP | 24"D, Double-Faced | 135 | \$2,476 | \$2,600 |
| To Cover SIX UNITS |  |  |  |  |  |
| CH2-S10-S06 OAK | CH2-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,380 | \$1,448 |
| CH2-S12-S06 OAK | CH2-S12-506 MAP | 12"D, Single-Faced | 84 | \$1,556 | \$1,633 |
| CH2-S20-S06 OAK | CH2-S20-S06 MAP | 20"D, Double-Faced | 138 | \$2,700 | \$2,836 |
| CH2-S24-S06 OAK | CH2-S24-S06 MAP | 24"D, Double-Faced | 162 | \$2,811 | \$2,951 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| CH2-S10-S07 OAK | CH2-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,653 | \$1,736 |
| CH2-S12-S07 OAK | CH2-S12-507 MAP | 12"D, Single-Faced | 98 | \$1,853 | \$1,945 |
| CH2-S20-S07 OAK | CH2-S20-S07 MAP | 20"D, Double-Faced | 161 | \$3,072 | \$3,225 |
| CH2-S24-S07 OAK | CH2-S24-S07 MAP | 24"D, Double-Faced | 189 | \$3,371 | \$3,539 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| CH2-S10-S08 OAK | CH2-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,812 | \$1,903 |
| CH2-S12-S08 OAK | CH2-S12-508 MAP | 12"D, Single-Faced | 112 | \$2,045 | \$2,147 |
| CH2-S20-S08 OAK | CH2-S20-S08 MAP | 20"D, Double-Faced | 184 | \$3,472 | \$3,646 |
| CH2-S24-S08 OAK | CH2-S24-S08 MAP | 24"D, Double-Faced | 216 | \$3,685 | \$3,869 |
| To Cover NINE UNITS |  |  |  |  |  |
| CH2-S10-S09 OAK | CH2-S10-S09 MAP | 10"D, Single-Faced | 99 | \$2,023 | \$2,124 |
| CH2-S12-S09 OAK | CH2-S12-509 MAP | 12"D, Single-Faced | 126 | \$2,291 | \$2,405 |
| CH2-S20-S09 OAK | CH2-S20-509 MAP | 20"D, Double-Faced | 207 | \$3,925 | \$4,122 |
| CH2-S24-S09 OAK | CH2-S24-S09 MAP | 24"D, Double-Faced | 243 | \$4,091 | \$4,296 |

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. 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 x 1-1/4"H solid oak top cap. The top cap is $1-3 / 16^{\prime \prime} \mathrm{W}$ at the bottom sloping outward at a $30^{\circ}$ angle. Both ends of the top cap receive a $3 / 8^{\prime \prime}$ 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.


## 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 $1-1 / 2^{\prime \prime} \mathrm{H}$ 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 $1-3 / 4$ " $\mathrm{W} x$
$1-1 / 4$ "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.
 overhung will NOT receive a top cap.

## 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 $2-1 / 2^{\prime W} \mathrm{~W}$. 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"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 $1 / 8$ ".

## 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 $\times 3 / 32$ "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 $3-1 / 4$ " 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" $x$ " 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. (Ibs.) | COM Price | Wood/G1 Price | Grade 2 Price | Grade 3 Price | Grade 4 Price | Grade 5 Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Seat Lounge, Oak Wood |  |  |  |  |  |  |  |  | One Seat |
| CH2-101-500 OAK | 31" $\times 29-1 / 2 " \times 29-3 / 8 "$ | 65 | \$3,021 | \$2,912 | \$3,672 | \$3,901 | \$4,251 | \$4,495 |  |
| One Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| CH2-101-S00 MAP | $31 " \times 29-1 / 2 " \times 29-3 / 8 "$ | 65 | \$3,383 | \$3,262 | \$4,111 | \$4,370 | \$4,760 | \$5,034 |  |


| Two Seat Lounge, Oak Wood |  |  |  |  |  |  |  |  | Two Seat |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-201-S00 OAK | 31 " $\times 53-1 / 2^{\prime \prime} \times 29-3 / 8{ }^{\prime \prime}$ | 110 | \$4,278 | \$4,059 | \$5,583 | \$5,978 | \$5,926 | \$6,266 |  |
| Two Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| CH2-201-S00 MAP | 31 " $\times 53-1 / 2$ " $\times 29-3 / 8 "$ | 110 | \$4,791 | \$4,545 | \$6,253 | \$6,696 | \$6,639 | \$7,018 |  |


| Three Seat Lounge, Oak Wood Three Seat |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CH2-301-S00 OAK | 31 " $\times 77-7 / 8^{\prime \prime} \times 29-3 / 8 "$ | 162 | \$5,397 | \$5,068 | \$7,355 | \$7,946 | \$7,401 | \$7,826 |  |
| Three Seat Lounge, Maple Wood |  |  |  |  |  |  |  |  |  |
| CH2-301-S00 MAP | 31 " $\times 77-7 / 8^{\prime \prime} \times 29-3 / 8 "$ | 162 | \$6,044 | \$5,677 | \$8,238 | \$8,900 | \$8,289 | \$8,766 |  |
| Fabric Requirements: 6 yards per chair, Non-directional, 54" wide. |  |  |  |  |  |  |  |  |  |



| Square Table | Table with Chamfered Square Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-621-S00 OAK | CH2-621-S00 MAP | Square Table | 16"x 32 " $\times 32$ " | 47 | \$1,906 | \$2,134 |


| Rectangular Table | Table with Chamfered Square Legs with Apron |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CH2-611-S00 OAK | CH2-611-S00 MAP | Rectangular Table | 16 " $\times 50$ " $\times 26$ " | 60 | \$1,778 | \$1,992 |

## 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 $1 / 16^{\prime \prime}$ thick, solid Northern-grown maple edge band. The end panels and front panel are joined and secured with $3 / 4^{\prime \prime} \times 3 / 4$ " 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 $3 / 4^{\prime \prime}$ 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, $1 / 4^{\prime \prime}$ 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 $24-1 / 2^{\prime \prime} \mathrm{D}$ 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 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" $\times 35$ " x 31-3/8" | 140 | \$4,346 | \$4,736 |
|  |  | 59-012-S00 OAK | 59-012-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 140 | \$4,693 | \$5,115 |
|  |  |  |  | Inside dimensions: 33"Wx 26-3/4"D. The $7-7 / 8$ " patron ledge is at a standing height of $39-3 / 16 \mathrm{H}$. Note: Adjustable-height work surface may be positioned at heights of 36 ", 32 " or 27 ". |  |  |  |  |
|  |  | $\begin{aligned} & \text { 59-E12-S02 OAK } \\ & \text { 59-E12-S00 OAK } \end{aligned}$ | $\begin{aligned} & \text { 59-E12-S02 MAP } \\ & \text { 59-E12-S00 MAP } \end{aligned}$ | Deskw/Painted Resin Panel Front Desk w/Chrome Resin Panel Front | $\begin{aligned} & 32-3 / 16 "^{\prime} \times 35 " \times 31-3 / 8 " \\ & 32-3 / 16 " \times 35 " \times 31-3 / 8 " \end{aligned}$ | $\begin{aligned} & 125 \\ & 125 \end{aligned}$ | $\begin{aligned} & \$ 4,038 \\ & \$ 4,363 \end{aligned}$ | $\begin{aligned} & \$ 4,401 \\ & \$ 4,756 \end{aligned}$ |
|  |  |  |  | Inside dimensions: 33 " $\mathrm{W} \times 26-3 / 4$ <br> $7-7 / 8$ " patron ledge is at a sitting h <br> Note: Work surface is fixed at 27 " | . The ght of $32-3 / 16$ " H . |  |  |  |



59-014-S02 OAK 59-014-S02 MAP
Deskw/Painted Resin Panel Front $39-3 / 16^{\prime \prime} \times 35 " \times 31-3 / 8^{\prime \prime} \quad 135 \quad \mathbf{\$ 4 , 1 9 5} \quad \$ 4573$ Desk w/Chrome Resin Panel Front $39-3 / 16 "$ x 35" x 31-3/8" 135 \$4,529 \$4,936

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.

59-E14-S02 OAK 59-E14-S02 MAP 59-E14-S00 OAK 59-E14-S00 MAP

Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 35 " \times 31-3 / 8 " 120 \quad \$ 3,987 \quad \$ 4,346$ Deskw/Chrome Resin Panel Front $32-3 / 16^{\prime \prime} \times 35 " \times 31-3 / 8^{\prime \prime} \quad 120 \quad \$ 4,304 \quad \$ 4,691$

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.




[^6]
## The Epoch Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard and Open Shelf |  | 59-121-S02 OAK | 59-121-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" x 35" x 31-3/8" | 175 | \$6,101 | \$6,649 |
|  |  | 59-121-S00 OAK | 59-121-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 175 | \$6,587 | \$7,179 |
|  |  |  |  | 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 | \$5,461 | \$5,953 |
|  |  | 59-E21-S00 OAK | 59-E21-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" x 35 " x 31-3/8" | 160 | \$5,897 | \$6,427 |
|  |  |  |  | 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 o3" diameter ace. |  |  |  |



| Cupboard and Drawer Unit | 59-123-S02 OAK | 59-123-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" x 35" x 31-3/8" | 225 | \$7,707 | \$8,401 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59-123-S00 OAK | 59-123-S00 MAP | Deskw/Chrome Resin Panel Front This standing height unit has one loc and two file drawers. Cupboard sect has two adjustable shelves and lock on hinges. Two 3" diameter gromm located in the work surface. | $39-3 / 16 " \text { x } 35 " \text { x 31-3/8" }$ <br> g box drawer <br> door <br> are | 225 | \$8,323 | \$9,072 |
|  | 59-E23-S02 OAK 59-E23-S00 OAK | 59-E23-S02 MAP <br> 59-E23-S00 MAP | Desk w/Painted Resin Panel Front Desk w/Chrome Resin Panel Front | $\begin{aligned} & 32-3 / 16 " \times 35 " \times 31-3 / 8 " \\ & 32-3 / 16^{\prime \prime} \times 35 " \times 31-3 / 8 " \end{aligned}$ | $\begin{aligned} & 205 \\ & 205 \end{aligned}$ | $\begin{aligned} & \$ 6,688 \\ & \$ 7,224 \end{aligned}$ | $\begin{aligned} & \$ 7,290 \\ & \$ 7,874 \end{aligned}$ |
|  |  |  | This sitting height unit has one locki and one file drawer. Cupboard secti has one adjustable shelf and lockin on hinges. Two 3" diameter gromm located in the work surface. | file drawer <br> oor <br> are |  |  |  |

[^7]



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 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | \$7,003 | \$7,634 |
|  |  | 59-124-S00 OAK | 59-124-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 200 | \$7,564 | \$8,244 |
|  |  |  |  | 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 | \$6,182 | \$6,737 |
|  |  | 59-E24-S00 OAK | 59-E24-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" x 35" x 31-3/8" | 180 | \$6,676 | \$7,277 |
|  |  |  |  | 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

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 | HxWxD | 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" x 35" x 31-3/8" | 160 | \$5,018 | \$5,469 |
|  |  | 59-133-S00 OAK | 59-133-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 160 | \$5,420 | \$5,908 |
| 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 $39-3 / 16$ " $\times 35$ " $\times 31-3 / 8{ }^{\prime \prime}$ | 220 | \$6,376 | \$6,949 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard Unit | 59-135-S00 OAK | 59-135-S00 MAP | Deskw/Chrome Resin Panel Front $39-3 / 16 " \times 35 " \times 31-3 / 8 "$ | 220 | \$6,886 | \$7,506 |
|  |  |  | This standing height unit has a full-width drawer $10 " H \times 32-7 / 8$ "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

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.

| 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 | \$4,633 | \$5,051 | Full Width Drawer Unit |  |
| 59C-133-S00 OAK | 59C-133-500 MAP | Desk w/Chrome Metal "T" Front | 39-3/16" $\times 35$ " x $31-3 / 8$ " | 160 | \$5,559 | \$6,059 |  |  |
|  |  | This standing height drawer unit has 10"Hx32-7/8"Wx 18-1/4"D. T grommets are located in the work Note: Available in 39-3/16"H on | a full-width drawer o3" diameter rface. |  |  |  |  |  |


| 59C-135-S02 OAK | 59C-135-S02 MAP | Deskw/Painted Metal "T" Front | 39-3/16" $\times 35$ " $\times 31-3 / 8$ " | 220 | \$5,992 | \$6,531 | Full Width Drawer and |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-135-S00 OAK | 59C-135-500 MAP | Deskw/Chrome Metal "T" Front | 39-3/16" $\times 35$ " $\times 31-3 / 8 "$ | 220 | \$7,192 | \$7,840 | Cupboard Unit |
|  |  | This standing height unit has a full-w | width drawer |  |  |  |  |
|  |  | 10"Hx32-7/8"Wx 18-3/4"D. Als one fixed and one adjustable, full-d | epth |  |  |  |  |
|  |  | shelf. Hinged doors have a catch, lo | ck and |  |  |  |  |
|  |  | door pulls. Two 3" diameter gromm | ets are |  |  |  |  |
|  |  | located in the work surface. |  |  |  |  |  |
|  |  | Note: Available in 39-3/16"H only |  |  |  |  |  |



## The Epoch Collection

| Standing | Sitting | 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open Shelf Unit |  | 59-174-S02 OAK | 59-174-S02 MAP | Desk w/Painted Resin Panel Front | 39-3/16" x 35" x 31-3/8" | 175 | \$5,065 | \$5,521 |
|  |  | 59-174-S00 OAK | 59-174-S00 MAP | Desk w/Chrome Resin Panel Front | 39-3/16" $\times 35$ " x 31-3/8" | 175 | \$5,469 | \$5,961 |
|  |  |  |  | This standing height unit has a full-d shelf 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" x 35" x 31-3/8" | 155 | \$4,620 | \$5,035 |
|  | - | 59-E74-S00 OAK | 59-E74-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" x 35" x 31-3/8" | 155 | \$4,990 | \$5,439 |
|  |  |  |  | This sitting height unit has a full-dep | fixed base |  |  |  |
|  |  |  |  | shelf and two full-depth adjustable s | lves. |  |  |  |
|  |  |  |  | Two 3" diameter grommets are loca |  |  |  |  |
|  |  |  |  | the work surface. |  |  |  |  |




[^8]

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


59C-176-S02 MAP
kw/Painted Metal "T" Front
39-3/16" x 35" x 31-3/8" $200 \quad \$ 5,518 \quad \$ 6,015$

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-S00 OAK

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

Deskw/Painted Metal "T" Front
32-3/16" x 35 " $\times 31-3 / 8$ " 180 \$5,050
\$5,505
\$6,606
This sitting height unit has a full-depth fixed base
shelf and one full-depth adjustable shelf. Hinged doors $h$ ave a catch, lock and door pulls. Two 3" diameter grommets are located in the work surface.

Cupboard Unit



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


$\qquad$

## Circulation Desks with <br> Metal " $T^{\prime \prime}$ Fronts, Single-Wide

## The Epoch Collection




## The Epoch Collection

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double-W with Patron | ce Ledge, | 59-011-S02 OAK <br> 59-011-S00 OAK | 59-011-S02 MAP <br> 59-011-S00 MAP | Desk w/Painted Resin Panel Front Deskw/Chrome Resin Panel Front | $\begin{aligned} & 39-3 / 16^{\prime \prime} \times 70^{" ~} \times 31-3 / 8 " \\ & 39-3 / 16^{\prime \prime} \times 70^{" ~} \times 31-3 / 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 245 \\ & 245 \end{aligned}$ | $\begin{aligned} & \$ 7,505 \\ & \$ 8,105 \end{aligned}$ | $\begin{aligned} & \$ 8,181 \\ & \$ 8,834 \end{aligned}$ |
|  |  |  |  | Desk w/Chrome Resin Panel Front <br> Work Surface at $35-1 / 2$ " H <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3$ <br> The 7-7/8" D patron ledge is at a st <br> Two 3" diameter grommets are loca <br> Note: Standing-height roll unders | 4"D. <br> ding height of 39-3/16". <br> d in the work surface. <br> not work with this unit. |  |  |  |
|  |  | 59-E11-S02 OAK 59-E11-S00 OAK | 59-E11-S02 MAP 59-E11-S00 MAP | Desk w/Painted Resin Panel Front Desk w/Chrome Resin Panel Front | $\begin{aligned} & 32-3 / 16 "_{" ~ x ~}^{70 "} \text { " } 31-3 / 8 " \\ & 32-3 / 16 " \times 70 " \times 31-3 / 8 " \end{aligned}$ | $\begin{aligned} & 210 \\ & 210 \end{aligned}$ | $\begin{aligned} & \$ 7,048 \\ & \$ 7,610 \end{aligned}$ | $\begin{aligned} & \$ 7,683 \\ & \$ 8,296 \end{aligned}$ |
| $0$ |  |  |  | Desk with Patron Service Ledge <br> Work Surface at $28-1 / 2^{\prime \prime} \mathrm{H}$ <br> Inside dimensions are 68"W x 26-3 <br> The 7-7/8" D patron ledge is at a sit <br> Two 3" diameter grommets are loca | 4"D. <br> ng height of 32-3/16". <br> d in the work surface. |  |  |  |



59-011-SE2 OAK 59-011-SE2 MAP 59-011-SEA OAK 59-011-SEA MAP

Desk w/Painted Resin Panel Front $39-3 / 16^{\prime \prime} \times 70 " \times 31-3 / 8 " 245 \quad \$ 7,520 \quad \$ 8,197$ Desk w/Chrome Resin Panel Front 39-3/16" x 70" x 31-3/8" 245 \$8,122 \$8,853

Desk with Patron Service Ledge
Work Surface at $28-1 / 2^{\prime \prime} \mathrm{H}$
Inside dimensions are 68"Wx26-3/4"D.
The $7-7 / 8$ " D patron ledge is at a standing height of $39-3 / 16^{\prime \prime}$.
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 MAP| Desk w/Painted Resin Panel Front | $39-3 / 16^{\prime \prime} \times 70 " \times 31-3 / 8 "$ | 230 | $\mathbf{\$ 7 , 3 7 6}$ | $\mathbf{\$ 8 , 0 4 1}$ |
| :--- | :--- | :--- | :--- | :--- |
| Deskw/Chrome Resin Panel Front | $39-3 / 16^{\prime \prime} \times 70^{\prime \prime} \times 31-3 / 8 "$ | 230 | $\mathbf{\$ 7 , 9 6 9}$ | $\mathbf{\$ 8 , 6 8 6}$ |

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.
Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 70^{\prime \prime} \times 31-3 / 8 " 195 \quad \mathbf{\$ 7 , 0 2 2} \quad \$ 7,653$ Deskw/Chrome Resin Panel Front $32-3 / 16^{\prime \prime} \times 70 "$ x 31-3/8" 195 \$7,583 \$8,267

Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " 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. <br> (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double-Wide Double Pedestal | 59-E37-S02 OAK | 59-E37-S02 MAP | Desk w/Painted Resin Panel Front | 32-3/16" $\times 70$ " x 31-3/8" | 260 | \$11,237 | \$12,247 |
| Work Desk | 59-E37-S00 OAK | 59-E37-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" $\times 70$ " x 31-3/8" | 260 | \$12,136 | \$13,227 |
|  |  |  | Inside dimensions are 68 " $\mathrm{W} \times 26-3$ <br> This sitting height unit has two draw on each side consisting of one locki one file drawer with hanging file rack Two center drawers are mounted be Two 3" diameter grommets are loca Note: Available in 32-3/16" H only. | 4"D. <br> r pedestals, one mounted <br> g drawer at top; <br> at bottom. <br> ween the two pedestals. ed in the work surface. |  |  |  |



| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | $\begin{aligned} & \text { Oak } \\ & \text { Price } \end{aligned}$ | Maple <br> Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-E37-S02 OAK | 59C-E37-502 MAP | Deskw/Painted Metal "T" Front $32-3 / 16$ " $\times 70 \mathrm{c} \times 31-3 / 8{ }^{\prime \prime}$ | 260 | \$10,859 | \$11,836 | Double-W | destal |
| 59C-E37-S00 OAK | 59C-E37-S00 MAP | Desk w/Chrome Metal "T" Front 32-3/16" $\times 70$ " $\times 31-3 / 8$ " | 260 | \$13,030 | \$14,202 |  | rk Desk |
|  |  | Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " 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. 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" H only. |  |  |  |  |  |



## The Epoch Collection

Circulation Desks with Offset Resin Panel Fronts, Corner


## 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

Desk w/Painted Resin Panel Front $39-3 / 16^{\prime \prime} \times 71-3 / 4^{\prime \prime} \times 30^{\prime \prime} \quad 245 \quad \$ 14,339 \mathbf{\$ 1 5 , 6 2 9}$
Deskw/Chrome Resin Panel Front $39-3 / 16^{\prime \prime} \times 71-3 / 4 "$ x $30 " 245$ \$15,221 \$16,591
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 $39-3 / 16^{\prime \prime}$. 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.

Desk w/Painted Resin Panel Front 32-3/16" x 71-3/4" x 30" 210 \$14,181 \$15,456 Desk w/Chrome Resin Panel Front $32-3 / 16^{\prime \prime} \times 71-3 / 4 " \times 30 " 210 \quad \$ 15,027 \quad \$ 16,380$

This unit is a sitting height unit and has a $29-5 / 16$ " W port area. The 7-7/8" D patron ledge is at a height of $32-3 / 16^{\prime \prime}$. Work surface is at $28^{\prime \prime} \mathrm{H}$. 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 $39-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30 " \quad 245 \quad \$ 15,940 \quad \$ 17,374$

 Deskw/Chrome Resin Panel Front $39-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30 " 245$ \$17,214 \$18,764The 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" 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.

Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 70-1 / 8^{\prime \prime} \times 30^{\prime \prime} \quad 210 \quad \$ 15,764 \quad \$ 17,183$ Deskw/Chrome Resin Panel Front 32-3/16" x 70-1/8" x $30 " 210$ \$17,024 \$18,555

The $7-7 / 8$ " D patron ledge is at a height of $32-3 / 16$ ". 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 " 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 | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-010-S02 OAK | 59C-010-S02 MAP | Desk w/Painted Metal "T" Front | 39-3/16" $\times 71-3 / 4$ " $\times 30 "$ | 250 | \$11,400 | \$12,425 | 90 Degree <br> Multi-Purpose Corner |  |
| 59C-010-S00 OAK | 59C-010-S00 MAP | Desk w/Chrome Metal "T" Front | 39-3/16" $\times 71-3 / 4 " \times 30 "$ | 250 | \$13,679 | \$14,911 |  |  |
|  |  | 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. |  |  |  |  | $0$ | $0$ |
| 59C-E10-S02 OAK | 59C-E10-S02 MAP | Deskw/Painted Metal "T" Front 32-3/16" $\times 71-3 / 4$ " x 30 " 215 \$11,256 \$12,269 |  |  |  |  |  |  |
| 59C-E10-S00 OAK | 59C-E10-S00 MAP | Deskw/Chrome Metal "T" Front 32-3/16" x 71-3/4" x 30" 215 \$13,510 \$14,726 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. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |



59C-040-S02 OAK 59C-040-S02 MAP Deskw/Painted Metal "T" Front $39-3 / 16$ " x 70-1/8" x 30 " 245 \$14,164 \$15,438 59C-040-S00 OAK 59C-040-S00 MAP Deskw/Chrome Metal "T" Front $39-3 / 16 " x 70-1 / 8 " x 30 " 245 \quad \$ 16,997 \$ 18,527$ 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 " 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.

| 59C-E40-S02 OAK | 59C-E40-S02 MAP | Desk w/Painted Metal "T" Front | $32-3 / 16 " \times 70-1 / 8 " \times 30 "$ | 210 | $\mathbf{\$ 1 3 , 9 8 7}$ | $\mathbf{\$ 1 5 , 2 4 7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 59C-E40-S00 OAK | 59C-E40-S00 MAP | Deskw/Chrome Metal "T" Front | $32-3 / 16 " \times 70-1 / 8 " \times 30 "$ | 210 | $\mathbf{\$ 1 6 , 7 8 7}$ | $\mathbf{\$ 1 8 , 2 9 8}$ |

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.

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.


90 Degree Open Curved Corner




59-047-S02 OAK 59-047-S02 MAP

| Desk w/Painted Resin Panel Front | $39-3 / 16^{\prime \prime} \times 80-3 / 4^{\prime \prime} \times 30 "$ | 245 | $\mathbf{\$ 1 8 , 3 7 5}$ | $\mathbf{\$ 2 0 , 0 2 8}$ |
| :--- | :--- | :--- | :--- | :--- |
| Deskw/Chrome Resin Panel Front | $39-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30 "$ | 245 | $\mathbf{\$ 1 9 , 8 4 4}$ | $\mathbf{\$ 2 1 , 6 3 0}$ |

The $7-7 / 8$ " $D$ patron ledge is at a height of $39-3 / 16$ ". Standing height unit with 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.

59-E47-S02 OAK 59-E47-S02 MAP Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 80-3 / 4 " \times 30^{\prime \prime} \quad 210 \quad \$ 18,171 \quad \$ 19,806$ 59-E47-S00 OAK 59-E47-S00 MAP

## Deskw/Chrome Resin Panel Front $32-3 / 16^{\prime \prime} \times 80-3 / 4^{\prime \prime} \times 30 " \quad 210 \quad \$ 19,623 \quad \$ 21,389$

The 7-7/8"D patron ledge is at a height of 32-3/16". Standing height unit with work surface is at $35-7 / 16$ " 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.

## 60 Degree Curved Corner



59-048-S02 OAK 59-048-S02 MAP Deskw/Painted Resin Panel Front $39-3 / 16 " x 80-3 / 4 " x 30 " 245 \quad \$ 17,716 \quad \$ 19,311$ 59-048-S00 OAK 59-048-S00 MAP

Deskw/Chrome Resin Panel Front
$39-3 / 16 "$ x $80-3 / 4 " \times 30 " \quad 245$ \$19,132 \$20,853
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-S02 OAK 59-E48-S02 MAP Deskw/Painted Resin Panel Front $32-3 / 16^{\prime \prime} \times 80-3 / 4 " x 30 " 210 \quad \$ 17,510 \quad \$ 19,086$ 59-E48-S00 OAK 59-E48-S00 MAP Desk w/Chrome Resin Panel Front 32-3/16" x 80-3/4" x 30 " 210 \$18,911 \$20,612

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.) | 0ak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-041-S02 OAK | 59C-041-S02 MAP | Desk w/Painted Metal "T" Front | 39-3/16" $\times 70-1 / 8 " \times 30 "$ | 245 | \$13,792 | \$15,033 | 90 Degree Open Curved Corner |  |
| 59C-041-S00 OAK | 59C-041-S00 MAP | Standing height unit with work surface is at $39-3 / 16 " \mathrm{H}$. 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. |  |  |  |  |  |  |
| 59C-E41-S02 OAK | 59C-E41-S02 MAP | Deskw/Painted Metal "T" Front $32-3 / 16 "$ x 70-1/8" x 30 " 210 \$13,584 \$14,806 Deskw/Chrome Metal "T" Front $32-3 / 16 " x 70-1 / 8 " \times 30 " 210$ \$16,303 \$17,769 <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. |  |  |  |  |  |  |
| 59C-E41-S00 OAK | 59C-E41-S00 MAP |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | $0$ |  |



59C-048-S02 OAK 59C-048-S02 MAP Deskw/Painted Metal "T" Front $39-3 / 16 " x 80-3 / 4 " x 30 " 245 \$ 16,257 \$ 17,720$ 59C-048-S00 OAK 59C-048-S00 MAP Deskw/Chrome Metal "T" Front 39-3/16"x80-3/4" x 30 " 245 \$19,508 \$21,264

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.

59C-E48-S02 OAK 59C-E48-S02 MAP Deskw/Painted Metal "T" Front $32-3 / 16 " x 80-3 / 4 " x 30 " 210 \$ 16,051 \$ 17,496$ 59C-E48-S00 OAK 59C-E48-S00 MAP Deskw/Chrome Metal "T" Front $32-3 / 16 " x 80-3 / 4 " x 30 " 210 \quad \$ 19,262 \quad \$ 20,996$

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 $3^{\prime \prime}$ 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.

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

## Circulation Desks with Offset Resin Panel Fronts, Corner

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (Ibs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 90 Degree | ner Unit | 59-150-S02 OAK | 59-150-S02 MAP | Deskw/Painted Resin Panel Front | $39-3 / 16$ " $\times 30$ " $\times 30 "$ | 160 | \$8,534 | \$9,302 |
|  |  |  |  |  |  |  |  |  |
|  |  | 59-E50-S02 OAK | 59-E50-S02 MAP | Desk w/Painted Resin Panel Front | 32-3/16" $\times 30$ " x 30 " | 140 | \$7,044 | \$7,678 |
|  |  | 59-E50-S00 OAK | 59-E50-S00 MAP | Desk w/Chrome Resin Panel Front | 32-3/16" $\times 30$ " $\times 30$ " | 140 | \$7,609 | \$8,294 |
|  |  |  |  | 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. |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

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## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply 45\# density particleboard core or with a .050 " high-pressure laminate with a $.020^{\prime \prime}$ 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 $\times 2$ " 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".

## 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 $\times 5 / 16$ " 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 " $\times 3$ " $x 3 / 8$ " steel angle bracket placed at a $45^{\circ}$ angle. The steel angle bracket receives two cutout designs replicating the edge band profile. The 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 $1 / 2^{\text {" wide slot is located in the back of the leg underneath the angle }}$ 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


|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Table | Round Oak Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-109-S00 OAK | 59C-109-S02 OAK | Round Table | 29"Hx38" Diameter | 100 | \$3,587 | \$3,394 |
|  | 59C-129-S00 OAK | 59C-129-S02 OAK | Round Table | 29"Hx44" Diameter | 110 | \$3,727 | \$3,532 |
|  | 59C-141-S00 OAK | 59C-141-S02 OAK | Round Table | 29"Hx 50" Diameter | 120 | \$3,957 | \$3,681 |
|  | N/A | 59C-130-S02 OAK | Round Table | 29"Hx 62" Diameter | 140 | N/A | \$4,449 |
|  | Round Maple Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-109-S00 MAP | 59C-109-S02 MAP | Round Table | 29"Hx 38" Diameter | 100 | \$3,909 | \$3,700 |
|  | 59C-129-S00 MAP | 59C-129-S02 MAP | Round Table | 29"Hx 44 " Diameter | 110 | \$4,062 | \$3,851 |
|  | 59C-141-S00 MAP | 59C-141-S02 MAP | Round Table | 29"Hx50" Diameter | 120 | \$4,313 | \$4,012 |
|  | N/A | 59C-130-S02 MAP | Round Table | 29"Hx 62" Diameter | 140 | N/A | \$4,849 |
| Square Table | Square Oak Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-191-S00 OAK | 59C-191-S02 OAK | Square Table | 29" $\times 32-3 / 4 " \times 32-3 / 4 "$ | 100 | \$3,710 | \$3,309 |
|  | 59C-137-S00 OAK | 59C-137-S02 OAK | Square Table | 29" $\times 44-3 / 4 "$ x 44-3/4" | 100 | \$3,849 | \$3,448 |
|  | 59C-154-S00 OAK | 59C-154-S02 OAK | Square Table | 29" $\times 50-3 / 4 " \times 50-3 / 4 "$ | 100 | \$4,004 | \$3,604 |
|  | Square Maple Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-191-S00 MAP | 59C-191-S02 MAP | Square Table | 29" $\times 32-3 / 4 " \times 32-3 / 4 "$ | 100 | \$4,043 | \$3,607 |
|  | 59C-137-S00 MAP | 59C-137-S02 MAP | Square Table | 29"x 44-3/4" $\times 44-3 / 4 "$ | 100 | \$4,195 | \$3,760 |
|  | 59C-154-S00 MAP | 59C-154-S02 MAP | Square Table | 29" $\times 50-3 / 4 " \times 50-3 / 4 "$ | 100 | \$4,364 | \$3,928 |
| Four Reader Rectangular Table | Rectangular Oak Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-194-S00 OAK | 59C-194-S02 OAK | Rectangular Table | 29"x 62-3/4" $\times 32-3 / 4 "$ | 110 | \$4,058 | \$3,815 |
|  | 59C-195-S00 OAK | 59C-195-S02 OAK | Rectangular Table | 29" x 74-3/4" $\times 32-3 / 4$ " | 130 | \$4,205 | \$3,972 |
|  | 59C-144-S00 OAK | 59C-144-S02 OAK | Rectangular Table | 29"x 62-3/4" $\times 38-3 / 4 "$ | 110 | \$4,151 | \$3,908 |
|  | 59C-138-S00 OAK | 59C-138-S02 OAK | Rectangular Table | 29"x 74-3/4" $\times 38-3 / 4$ " | 130 | \$4,297 | \$4,064 |
|  | 59C-145-S00 OAK | 59C-145-S02 OAK | Rectangular Table | 29"x 74-3/4" $\times 50-3 / 4 "$ | 160 | \$4,645 | \$4,355 |
|  | Rectangular Maple Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-194-S00 MAP | 59C-194-S02 MAP | Rectangular Table | 29"x 62-3/4" $\times 32-3 / 4 "$ | 110 | \$4,422 | \$4,157 |
|  | 59C-195-S00 MAP | 59C-195-S02 MAP | Rectangular Table | 29"x $74-3 / 4$ " $\times 32-3 / 4 "$ | 130 | \$4,584 | \$4,329 |
|  | 59C-144-S00 MAP | 59C-144-S02 MAP | Rectangular Table | 29"x 62-3/4" $\times 38-3 / 4 "$ | 110 | \$4,525 | \$4,260 |
|  | 59C-138-S00 MAP | 59C-138-S02 MAP | Rectangular Table | 29"x $74-3 / 4$ " $\times 38-3 / 4$ " | 130 | \$4,683 | \$4,431 |
|  | 59C-145-S00 MAP | 59C-145-S02 MAP | Rectangular Table | 29"x 74-3/4" $\times 50-3 / 4$ " | 160 | \$5,063 | \$4,747 |
| Six Reader Rectangular Table with Center Support Legs | Rectangular Oak Table with Chrome Legs |  |  |  |  |  |  |
|  | 59C-198-S00 OAK | 59C-198-S02 OAK | Rectangular Table | 29"x 92-3/4" $\times 32-3 / 4 "$ | 150 | \$5,940 | \$5,596 |
|  | 59C-146-S00 OAK | 59C-146-S02 OAK | Rectangular Table | 29" $\times 92-3 / 4 "$ x 38-3/4" | 150 | \$6,033 | \$5,688 |
|  | 59C-134-S00 OAK | 59C-134-S02 OAK | Rectangular Table | 29"x 92-3/4" $\times 50-3 / 4 "$ | 200 | \$6,583 | \$6,011 |
|  | Rectangular Map | le Table with Chro | me Legs |  |  |  |  |
| - - - | 59C-198-S00 MAP | 59C-198-S02 MAP | Rectangular Table | 29"x 92-3/4" $\times 32-3 / 4 "$ | 150 | \$6,475 | \$6,100 |
|  | 59C-146-S00 MAP | 59C-146-S02 MAP | Rectangular Table | 29"x 92-3/4" $\times 38-3 / 4 "$ | 150 | \$6,577 | \$6,199 |
|  | 59C-134-S00 MAP | 59C-134-S02 MAP | Rectangular Table | 29"x 92-3/4"x 50-3/4" | 200 | \$7,175 | \$6,552 |


| Chrome Wire |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Management Leg | 59C-945-S00 | Optional Leg | 29"H |  |

## 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 " $\times 3$ " $\times 3 / 8^{\prime \prime}$ 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 $1 / 2^{\prime \prime}$ 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" 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.



## 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 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 (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 " 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" 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 $1 / 2^{\text {" wide slot is located in the back of the leg underneath the angle }}$ 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 Series Edge



Epoch Wire Management Leg



| Six Reader Rectangular Table with Center Support Legs | Rectangular Oak Table with Wood Legs |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59W-198-S00 OAK | 59W-198-S02 OAK | Rectangular Table | 29"x92-3/4"x ${ }^{\text {2 }}$-3/4" | 150 | \$4,854 | \$4,505 |
|  | 59W-146-S00 OAK | 59W-146-S02 OAK | Rectangular Table | 29" $\times 92-3 / 4$ " $\times 38-3 / 4$ " | 150 | \$4,946 | \$4,599 |
| 7-0 | 59W-134-S00 OAK | 59W-134-S02 OAK | Rectangular Table | 29"x92-3/4" $\times 50-3 / 4$ " | 200 | \$5,491 | \$4,971 |
|  | Rectangular Maple Table with Wood Legs |  |  |  |  |  |  |
|  | 59W-198-S00 MAP | 59W-198-S02 MAP | Rectangular Table | 29"x92-3/4" $\times 32-3 / 4$ " | 150 | \$5,290 | \$4,910 |
|  | 59W-146-S00 MAP | 59W-146-S02 MAP | Rectangular Table | 29" $\times 92-3 / 4$ " x 38-3/4" | 150 | \$5,391 | \$5,013 |
|  | 59W-134-S00 MAP | 59W-134-S02 MAP | Rectangular Table | 29"x92-3/4"x50-3/4" | 200 | \$5,986 | \$5,419 |


| Wood Wire Management Leg | 59W-945-S00 OAK | Optional Oak Leg | 29"H | 12 | \$46$\$ 46$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59W-945-S00 MAP | Optional Maple Leg | 29"H | 12 |  |

## 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 $1 / 2^{\prime \prime}$ radius bullnose at the leading edge. Square and rectangular tabletop edge bands are mitered on all corners and receive a $1 / 8$ " 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 $\times 5 / 16$ " 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 " 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 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" $x$ 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) $5 / 16 \mathrm{k} x$ 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 HH , constructed of 1" thick, 9-ply hardwood veneer-core plywood. Exposed panel edges are banded with 1.6 mm 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 <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (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 | \$4,374 | \$4,768 |
|  | 59C-665-S00 OAK | 59C-665-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 32-3 / 4$ " | 80 | \$4,428 | \$4,828 |
|  | Table with Pow | ler-Coated Legs |  |  |  |  |  |
|  | 59-645-S00 OAK | 59-645-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 26-3 / 4$ " | 80 | \$3,115 | \$3,394 |
|  | 59-665-S00 OAK | 59-665-S00 MAP | Sitting Height | 27-1/2" $\times 32-3 / 4$ " $\times 32-3 / 4$ " | 80 | \$3,193 | \$3,480 |
| 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" $\times 26-3 / 4 "$ | 110 | \$5,157 | \$5,620 |
|  | 59C-669-S00 OAK | 59C-669-S00 MAP | Sitting Height | 27-1/2" x 62-3/4" x 32-3/4" | 110 | \$5,235 | \$5,706 |
| - | Table with Powder-Coated Legs |  |  |  |  |  |  |
|  | 59-649-S00 OAK | 59-649-S00 MAP | Sitting Height | 27-1/2" x 62-3/4" $\times 26-3 / 4 "$ | 110 | \$4,225 | \$4,606 |
|  | 59-669-S00 OAK | 59-669-S00 MAP | Sitting Height | 27-1/2" x 62-3/4" x 32-3/4" | 110 | \$4,303 | \$4,689 |



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 | \$4,783 | \$5,213 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-663-S00 OAK | 59C-663-S00 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4{ }^{\prime \prime} \times 38-3 / 4 "$ | 70 | \$4,726 | \$5,152 |
| Table with Powder-Coated Legs |  |  |  |  |  |  |
| 59-643-S00 OAK | 59-643-S00 MAP | Sitting Height | 27-1/2" $\times 38-3 / 4{ }^{\prime \prime} \times 26-3 / 4 "$ | 70 | \$3,531 | \$3,848 |
| 59-663-S00 OAK | 59-663-S00 MAP | Sitting Height | 27-1/2" x 38-3/4" $\times 38-3 / 4$ " | 70 | \$3,643 | \$3,971 |

Two Position Computer Table with 10"H Privacy Panel


Three Position Computer Table with 10"H Privacy Panel


## Table with Chrome Legs

59C-642-S00 OAK 59C-642-S00 MAP Sitting Height $\quad 27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 26-3 / 4 " \quad 150 \quad \$ 5,923 \quad \$ 6,457$
59C-662-S00 OAK 59C-662-S00 MAP Sitting Height $27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 38-3 / 4 " \quad 150 \quad \$ 6,140 \quad \$ 6,692$

Table with Powder-Coated Legs
59-642-S00 OAK 59-642-S00 MAP $\quad$ Sitting Height $\quad 27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 26-3 / 4 " \quad 150 \quad \$ 4,504 \quad \$ 4,909$
59-662-S00 OAK $\quad$ 59-662-S00 MAP $\quad$ Sitting Height $\quad 27-1 / 2^{\prime \prime} \times 74-3 / 4 " \times 38-3 / 4 " \quad 150 \quad \$ 4,726 \quad \$ 5,152$

## 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 " $\times 1-3 / 4$ " 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 $5 / 16 "^{\prime \prime} \times 1$ 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 (WOOD)

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 $2-1 / \mathbf{2}^{\prime \prime} \mathrm{D} \times 1$ 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 | \$6,339 | \$6,782 |  |
| 590CIGA29AEPMS | 59MCIGA29AEPMS | Standing Height Adder | 29"x42-11/16"x30-1/2" | 70 | \$4,296 | \$4,596 |  |
| 590CIGS27AEPMS | 59MCIGS27AEPMS | Sitting Height Starter | 27-1/2" $\times 42-11 / 16{ }^{\prime \prime} \times 30-1 / 2^{\prime \prime}$ | 80 | \$6,339 | \$6,782 | Start |
| 590CIGA27AEPMS | 59MCIGA27AEPMS | Sitting Height Adder | 27-1/2" $\times 42-11 / 16$ " $\times 30-1 / 2^{\prime \prime}$ | 70 | \$4,296 | \$4,596 |  |
| Table with Wood Legs |  |  |  |  |  |  |  |
| 590CIGS29AEWMS | 59MCIGS29AEWMS | Standing Height Starter | 29"x 42-11/16"x $30-1 / 2^{\prime \prime}$ | 80 | \$6,021 | \$6,443 |  |
| 590CIGA29AEWMS | 59MCIGA29AEWMS | Standing Height Adder | 29"x42-11/16" $\times 30-1 / 2^{\prime \prime}$ | 70 | \$4,138 | \$4,427 | Adder |
| 590CIGS27AEWMS | 59MCIGS27AEWMS | Sitting Height Starter | 27-1/2" $\times 42-11 / 16^{\prime \prime} \times 30-1 / 2^{\prime \prime}$ | 80 | \$6,021 | \$6,443 |  |
| 590CIGA27AEWMS | 59MCIGA27AEWMS | Sitting Height Adder | 27-1/2" $\times 42-11 / 16$ " $\times 30-1 / 2^{\prime \prime}$ | 70 | \$4,138 | \$4,427 |  |

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"x $36 "$ | 125 | \$9,026 | \$9,771 | Two Pedestal Base |
| 590CON489629WPDS | 59MCON489629WPDS | Two Pedestal Base | 29"x96"x48" | 190 | \$15,871 | \$17,311 |  |


| 590CON5414429WPDS | 59MCON5414429WPDS | Three Pedestal Base | $29 " \times 144 " \times 54 "$ | 350 | $\mathbf{\$ 2 7 , 0 7 0}$ | $\mathbf{\$ 2 9 , 5 0 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 590CON5418029WPDS | 59MCON5418029WPDS | Three Pedestal Base | $29 " \times 180 " \times 54 "$ | 410 | $\mathbf{\$ 2 8 , 7 3 7}$ |  |
| $\$ 31,340$ |  |  |  |  |  |  |




| Three Pedestal Base | 590CON5414429WMPS <br> 590CON5418029WMPS | 59MCON5414429WMPS 59MCON5418029WMPS | Three Pedestal Base Three Pedestal Base | $\begin{aligned} & \hline 29 \text { " x 144" x54" } \\ & \text { 29" x } 180 \text { " x } 54 \text { " } \end{aligned}$ | $\begin{aligned} & 350 \\ & 410 \end{aligned}$ | $\begin{aligned} & \$ 28,069 \\ & \$ 29,743 \end{aligned}$ | $\begin{aligned} & \$ 30,508 \\ & \$ 32,351 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |


| Four Pedestal Base | 590CON5424029WMPS | 59MCON5424029WMPS | Four Pedestal Base | $29 " \times 240 " x 54 "$ | 550 | $\mathbf{\$ 3 8 , 0 2 2}$ | $\$ 41,332$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



## 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" x 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 " $\mathrm{H} \times 16$ " W and is held in place with $1 / 4$ " 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


| Information Access Workstations/Carrels with Resin Window and Chrome Accent | 36" Wide Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 59GC-673-S00 OAK | 59GC-673-S00 MAP | S/F Starter | 47-1/2" $\times 38-1 / 4{ }^{\prime \prime} \times 33^{\prime \prime}$ | 165 | \$7,208 | \$7,857 |
|  | 59-672-S00 OAK | 59-672-S00 MAP | S/F Adder | 47-1/2" $\times 37-1 / 4$ " $\times 33^{\prime \prime}$ | 115 | \$2,834 | \$3,089 |
|  | 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 | \$7,467 | \$8,139 |
|  | 59-459-S00 OAK | 59-459-S00 MAP | S/F Adder | 47-1/2" $\times 48-3 / 4$ " $\times 33$ " | 145 | \$3,055 | \$3,329 |
| Starter Adder |  |  |  |  |  |  |  |



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


## 36" Wide Working Space

| 59TC-673-S00 OAK <br> 59-672-S00 OAK | 59TC-673-S00 MAP <br> 59-672-S00 MAP | S/F Starter S/FAdder | $\begin{aligned} & 47-1 / 2 " \times 38-1 / 4 \text { " } \times 33 \text { " } \\ & 47-1 / 2 " \times 37-1 / 4 " \times 33 " \end{aligned}$ | 165 115 | $\begin{aligned} & \$ 6,341 \\ & \$ 2.834 \end{aligned}$ | $\begin{aligned} & \$ 6,911 \\ & \$ 3,089 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48" Wide Working Space |  |  |  |  |  |  |
| 59TC-460-S00 OAK | 59TC-460-S00 MAP | S/F Starter | 47-1/2" $\times 50$ " $\times 33$ " | 195 | \$6,567 | \$7,158 |
| 59-459-S00 OAK | 59-459-S00 MAP | S/F Adder | 47-1/2" x 48-3/4" x 33 " | 145 | \$3,055 | \$3,329 |

[^9]
## Information Access Workstations/Carrels, Double-Faced

## The Epoch Collection

| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak 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 | \$11,995 | \$13,074 |  |
| 59-675-S00 OAK | 59-675-S00 MAP | D/FAdder | 47-1/2" $\times 37-1 / 4{ }^{\prime \prime} \times 66-1 / 4 "$ | 205 | \$5,897 | \$6,427 |  |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| 59GP-461-S00 OAK | 59GP-461-S00 MAP | D/F Starter | 47-1/2" $\times 50$ " $\times 66-1 / 4 "$ | 366 | \$12,671 | \$13,811 |  |
| 59-462-S00 OAK | 59-462-S00 MAP | D/FAdder | 47-1/2" $\times 48-3 / 4$ " $\times 66-1 / 4 "$ | 265 | \$5,793 | \$6,314 |  |

## 36" Wide Working Space

| 59GC-674-S00 OAK | 59GC-674-S00 MAP | D/FStarter | 47-1/2" $\times 38-1 / 4{ }^{\prime \prime} \times 66-1 / 4 "$ | 165 | \$13,966 | \$15,223 | with Resin Window and Chrome Accent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59-675-S00 OAK | 59-675-S00 MAP | D/FAdder | 47-1/2" $\times 37-1 / 4$ " $\times 66-1 / 4 "$ | 205 | \$5,897 | \$6,427 |  |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| 59GC-461-S00 OAK | 59GC-461-S00 MAP | D/FStarter | 47-1/2" $\times 50 \mathrm{c} \times 66-1 / 4$ " | 195 | \$14,753 | \$16,081 |  |
| 59-462-S00 OAK | 59-462-S00 MAP | D/FAdder | $47-1 / 2$ " $\times 48-3 / 4$ " $\times 66-1 / 4 "$ | 265 | \$5,793 | \$6,314 | Starter |

## 36" Wide Working Space

59TP-674-S00 0AK 59TP-674-S00 MAP D/F Starte
59-675-S00 OAK 59-675-S00 MAP D/FAdd

48" Wide Working Space
59TP-461-S00 OAK 59TP-461-S00 MAP D/F Starte
59-462-S00 OAK 59-462-S00 MAP D/FAdde
$47-1 / 2^{\prime \prime} \times 38-1 / 4 " \times 66-1 / 4 " \quad 165 \quad \$ 10,193$ 47-1/2" x 37-1/4" x66-1/4" 205 \$5,897
D/FAdder

47-1/2" x50" x66-1/4" 195 \$10,769
47-1/2" x 48-3/4" x66-1/4" 265 \$5,793
\$11,110
\$6,427
\$11,738
\$6,314

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


36" Wide Working Space
48" Wide Working Space

| 59TC-461-S00 OAK | 59TC-461-S00 MAP | D/F Start |
| :--- | :--- | :--- |
| 59-462-S00 OAK | 59-462-S00 MAP | D/FAdde |

D/FAdder

Starter

D/F Starter 47-1/2" x 38-1/4" x66-1/4" 165 \$12,281 \$13,386 47-1/2" x 37-1/4" x66-1/4" 205 \$5,897 \$6,427

47-1/2" x50" x66-1/4"
\$14,143 \$6,314

Information Access Workstations/Carrels with Chrome 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", 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" 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.



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

59GC-D31-SS0 OAK 59GC-D31-SS0 MAP

59-D31-SAO OAK 59-D31-SAO MAP
48" Wide Working Space
59GP-D41-SSO OAK 59GP-D41-SSO MAP

59GC-D41-SS0 0AK 59GC-D41-SS0 MAP

59-D41-SA0 0AK 59-D41-SA0 MAP
36" Wide Working Space

## 59GP-S32-SSO OAK 59GP-S32-SSO MAP

59GC-S32-SS0 OAK 59GC-S32-SSO MAP

59-S32-SAO OAK 59-S32-SAO MAP
48" Wide Working Space
59GP-S42-SSO OAK 59GP-S42-SSO MAP
Two-Position S/FStarter 37 " x97-1/4" x $33-1 / 4 " 235$
with Resin Window and Painted Accent
$\begin{array}{lllll}\text { Two-PositionS/FStarter } \quad 37 " x 97-1 / 4 " x 33-1 / 4 " ~ & 235 & \mathbf{\$ 6 , 9 1 8} & \mathbf{\$ 7 , 5 3 9}\end{array}$
with Resin Window and Chrome Accent
Two-Position S/FAdder
59-S42-SAO OAK 59-S42-SAO MAP

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-SSO OAK 59GP-D42-SSO MAP
59GC-D42-SSO OAK 59GC-D42-SSO MAP

59-D42-SA0 OAK 59-D42-SA0 MAP

| Two-Position D/F Starter | 37"x74"x63-1/2" | 330 | \$8,421 | \$9,179 |
| :---: | :---: | :---: | :---: | :---: |
| with Resin Window and Painted Accent |  |  |  |  |
| Two-Position D/F Starter | 37"x74"x63-1/2" | 330 | \$9,769 | \$10,648 |
| with Resin Window and Painted Accent |  |  |  |  |
| Two-Position D/FAdder | 37"x73" $\times 63-1 /{ }^{\prime \prime}$ | 270 | \$6,729 | \$7,335 |
| Two-Position D/F Starter | 37"x97-1/4"x63-1/2" | 355 | \$8,691 | \$9,473 |
| with Resin Window and Painted Accent |  |  |  |  |
| Two-Position D/F Starter | 37"x97-1/4" $\times 63-1 / 2 "$ | 355 | \$10,083 | \$10,990 |
| with Resin Window and Chrome Accent |  |  |  |  |
| Two-Position D/FAdder | 37 "x96"x63-1/2" | 355 | \$6,652 | \$7,250 |

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.

|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36" Wide Working Space |  |  |  |  |  |  |
|  | 59TP-S31-SS0 OAK | 59TP-S31-SSO MAP | One-Position S/F Starter with Painted Metal "T" Accent | 37 " x 37-1/2" $\times 33-1 / 4 "$ | 130 | \$3,596 | \$3,919 |
|  | 59TC-S31-SS0 OAK | 59TC-S31-SS0 MAP | One-Position S/F Starter with Chrome "T" Accent | 37 " $\times 37-1 / 2^{\prime \prime} \times 33-1 / 4 "$ | 130 | \$4,360 | \$4,752 |
|  | 59-S31-SA0 OAK | 59-S31-SAO MAP | One-Position S/FAdder | 37"x36-1/2" $\times 33-1 / 4$ " | 100 | \$2,835 | \$3,090 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
| Adder | 59TP-S41-SS0 OAK | 59TP-S41-SSO MAP | One-Position S/F Starter with Painted Metal "T" Accent | 37 "x49-1/4"x33-1/4" | 155 | \$3,788 | \$4,129 |
|  | 59TC-S41-SS0 OAK | 59TC-S41-SSO MAP | One-Position S/F Starter with Chrome "T" Accent | 37 " x 49-1/4" $\times 33-1 / 4 "$ | 155 | \$4,591 | \$5,003 |
|  | 59-S41-SA0 OAK | 59-S41-SAO MAP | One-Position S/F Adder | 37" x 48" x 33-1/4" | 125 | \$2,916 | \$3,179 |
| Double-Faced One-Position | 36" Wide Working Space |  |  |  |  |  |  |
| Starter | 59TP-D31-SS0 OAK | 59TP-D31-SS0 MAP | One-Position D/F Starter with Painted Metal "T" Accent | 37 "x $37-1 / 2^{\prime \prime} \times 63-1 / 2 "$ | 155 | \$5,385 | \$5,869 |
|  | 59TC-D31-SS0 OAK | 59TC-D31-SSO MAP | One-Position D/F Starter with Chrome "T" Accent | 37 "x37-1/2"x63-1/2" | 155 | \$6,525 | \$7,113 |
|  | 59-D31-SA0 OAK | 59-D31-SA0 MAP | One-Position D/FAdder | 37"x37-1/2" ${ }^{\text {c }}$ 63-1/2" | 155 | \$4,543 | \$4,952 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
| Adder | 59TP-D41-SS0 OAK | 59TP-D41-SS0 MAP | One-Position D/F Starter with Painted Metal "T" Accent | 37 " x 49-1/4" $\times 63-1 / 2$ " | 195 | \$5,707 | \$6,221 |
|  | 59TC-D41-SS0 OAK | 59TC-D41-SS0 MAP | One-Position D/F Starter with Chrome "T" Accent | 37"x 49-1/4" $\times 63-1 / 2$ " | 195 | \$6,914 | \$7,536 |
|  | 59-D41-SA0 OAK | 59-D41-SA0 MAP | One-Position D/FAdder | 37"x48"x63-1/2" | 195 | \$4,375 | \$4,769 |



36" Wide Working Space

| 59TP-S32-SSO OAK | 59TP-S32-SS0 MAP | Two-Position S/F Starter with Painted Metal "T" Accent | 37"x 74"x33-1/4" | 195 | \$4,751 | \$5,177 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59TC-S32-SS0 OAK | 59TC-S32-SSO MAP | Two-Position S/F Starter with Chrome "T" Accent | 37"x74"x33-1/4" | 195 | \$5,756 | \$6,274 |
| 59-S32-SA0 OAK | 59-S32-SAO MAP | Two-Position S/F Adder | 37"x 73 "x33-1/4" | 165 | \$4,212 | \$4,591 |
| 48" Wide Working Space |  |  |  |  |  |  |
| 59TP-S42-SSO OAK | 59TP-S42-SS0 MAP | Two-Position S/F Starter with Painted Metal "T" Accent | 37 "x97-1/4"x33-1/4" | 235 | \$5,068 | \$5,525 |
| 59TC-S42-SSO OAK | 59TC-S42-SSO MAP | Two-Position S/F Starter with Chrome "T" Accent | 37 "x97-1/4" $\times 33-1 / 4 "$ | 235 | \$6,141 | \$6,694 |
| 59-S42-SAO OAK | 59-S42-SAO MAP | Two-Position S/FAdder | 37"x96"x33-1/4" | 205 | \$4,432 | \$4,832 |

## Double-Faced Two-Position



## 36" Wide Working Space

| 59TP-D32-SSO OAK | 59TP-D32-SSO MAP | Two-Position D/F Starter <br> with Painted Metal "T" Accent |
| :--- | :--- | :--- |
| 59TC-D32-SSO OAK | 59TC-D32-SSO MAP | Two-Position D/F Starter <br> with Chrome "T" Accent |
| 59-D32-SA0 OAK | 59-D32-SAO MAP | Two-Position D/FAdder |
| 48" Wide Working Space | 59TP-D42-SS0 MAP | Two-Position D/F Starter <br> with Painted Metal "T" Accent |
| 59TP-D42-SSO OAK | 59TC-D42-SSO MAP | Two-Position D/F Starter <br> with Chrome "T" Accent |
| 59TC-D42-SSO OAK | 59-D42-SAO MAP | Two-Position D/FAdder |
| 59-D42-SA0 0AK | 59 |  |


| $37 " \times 74 " \times 63-1 / 2 "$ | 330 | $\mathbf{\$ 7 , 1 5 8}$ | $\mathbf{\$ 7 , 8 0 2}$ |
| :---: | :---: | :---: | :---: |
| $37 " \times 74 " \times 63-1 / 2 "$ | 330 | $\mathbf{\$ 8 , 6 7 2}$ | $\mathbf{\$ 9 , 4 5 4}$ |
| $37 " \times 73 " \times 63-1 / 2 "$ | 270 | $\mathbf{\$ 6 , 7 2 9}$ | $\mathbf{\$ 7 , 3 3 5}$ |
| $37 " \times 97-1 / 4 " \times 63-1 / 2^{\prime \prime}$ | 355 | $\mathbf{\$ 7 , 3 8 7}$ | $\mathbf{\$ 8 , 0 5 2}$ |
| $37 " \times 97-1 / 4 " \times 63-1 / 2 "$ | 355 | $\mathbf{\$ 8 , 9 5 2}$ | $\mathbf{\$ 9 , 7 5 8}$ |
| $37 " \times 96 " \times 63-1 / 2 "$ | 355 | $\mathbf{\$ 6 , 6 5 2}$ | $\mathbf{\$ 7 , 2 5 0}$ |

[^10]| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Single-Faced Three-Position |
| 59GP-S33-SS0 OAK | 59GP-S33-SS0 MAP | Three-Position S/F Starter with Resin Window and Pain | $\begin{aligned} & 37 " \times 110-1 / 2 " \times 33-1 / 4 " \\ & \text { cent } \end{aligned}$ | 260 | \$7,062 | \$7,698 |  |
| 59GC-S33-SS0 OAK | 59GC-S33-SS0 MAP | Three-Position S/F Starter with Resin Window and Chro | $37 \text { " x 110-1/2" x 33-1/4" }$ <br> cent | 260 | \$8,192 | \$8,929 |  |
| 59-S33-SA0 OAK | 59-S33-SAO MAP | Three-Position S/F Adder | 37 " x 109-1/4" x 33-1/4" | 230 | \$5,522 | \$6,019 |  |
|  |  |  |  |  |  |  |  |


| 36" Wide Worki | Space |  |  |  |  | Double-Faced Three-Position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59GP-D33-SS0 OAK | 59GP-D33-SS0 MAP | Three-Position D/F Starter 37 " $\times 110-1 / 2 " \times 33-1 / 4 "$ with Resin Window and Painted Accent | 445 | \$9,114 | \$9,934 |  |
| 59GC-D33-SS0 OAK | 59GC-D33-SS0 MAP | Three-Position D/FStarter 37 " $\times 110-1 / 2 " \times 33-1 / 4 "$ with Resin Window and Chrome Accent | 445 | \$10,574 | \$11,526 |  |
| 59-D33-SA0 OAK | 59-D33-SA0 MAP | Three Position D/F Adder 37 " x 109-1/4" $\times 33-1 / 4$ " | 385 | \$10,095 | \$11,002 |  |

Adder

| 59GP-SCR-SS0 OAK | 59GP-SCR-SSO MAP | 90-Degree Functional | 37"x62"x33-1/4" | 225 | \$8,997 | \$9,807 | $90^{\circ}$ Functional Corner Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Comer Starter with Resin Window and Painted Accent |  |  |  |  |  |
| 59GC-SCR-SSO OAK | 59GC-SCR-SSO MAP | 90-Degree Functional Comer Starter with Res | $37 \text { "x 62" x 33-1/4" }$ <br> Chrome Accent | 225 | \$10,437 | \$11,376 |  |
| 59-SCR-SAO OAK | 59-SCR-SAO MAP | 90-Degree Functional <br> Comer Adder | 37 " $\times 62$ " $\times 33-1 / 4 "$ | 195 | \$7,452 | \$8,123 |  |


|  | Oak Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Three-Position | 36" Wide Work Surface |  |  |  |  |  |  |
| $\geqslant 1$ | 59TP-S33-SS0 OAK | 59TP-S33-SS0 MAP | Three-Position S/F Starter with Painted Metal "T" Accent | 37 " $\times 110-1 / 2$ " x 33-1/4" | 260 | \$6,003 | \$6,542 |
|  | 59TC-S33-SSO OAK | 59TC-S33-SSO MAP | Three-Position S/F Starter with Chrome "T" Accent | 37"x110-1/2" $\times 33-1 / 4 "$ | 260 | \$7,274 | \$7,929 |
|  | 59-S33-SA0 OAK | 59-S33-SAO MAP | Three-Position S/FAdder | 37"x 109-1/4" x 33-1/4" | 230 | \$5,522 | \$6,019 |

Double-Faced Three-Position


## 36" Wide Work Surface

| 59TP-D33-SS0 OAK | 59TP-D33-SS0 MAP | Three-Position D/F Starter with Painted Metal "T" Accent | 37 "x 110-1/2" x 33-1/4" | 445 | \$7,749 | \$8,447 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | \$9,390 | \$10,235 |
| 59-D33-SA0 OAK | 59-D33-SAO MAP | Three Position D/FAdder | 37"x 109-1/4" x 33-1/4" | 385 | \$10,095 | \$11,002 |


$90^{\circ}$ Functional Corner Unit

59TP-SCR-SSO OAK

59TC-SCR-SSO OAK

59-SCR-SAO OAK

| 59TP-SCR-SSO MAP | 90-Degree Functional | 37"x62"x33-1/4" | 225 | \$7,647 | \$8,335 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cormer Starterwith Painted Metal "T" Accent |  |  |  |  |
| 59TC-SCR-SSO MAP | 90-Degree Functional with Chrome "T" Accent | 37"x62"x33-1/4" | 225 | \$9,267 | \$10,101 |
| 59-SCR-SAO MAP | 90-Degree Functional | 37"x62"x33-1/4" | 195 | \$7,452 | \$8,123 |



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

## 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

| 0ak Catalog No. | Maple Catalog No. | Description | HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59-822-S00 OAK | 59-822-S00 MAP | S/FTwo Position Computer Workstation | 47-1/2" $\times 60$ " $\times 46-3 / 4$ " | 290 | \$8,068 | \$8,794 | Two Position |


| 59-824-S00 OAK | 59-824-S00 MAP | D/F Four Position | $47-1 / 2^{\prime \prime} \times 60 " \times 90-3 / 16^{\prime \prime}$ | 480 | $\$ 14,570$ | $\$ 15,881$ | 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 $28-1 / 2^{\prime \prime} \mathrm{D}$ plus a $1-1 / 2^{\prime} \mathrm{W}$ 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 $1 / 4^{\prime \prime}$ 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 $5 / 8^{\prime \prime}$ 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 Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Six Position PAC Station | 59-682-S00 OAK | 59-682-S00 MAP | Six position with angular tops. | 45-1/4" x 101-1/2" $\times 101-1 /{ }^{\prime \prime}$ | 500 | \$15,393 | \$16,777 |



Three position with $45-1 / 4^{\prime \prime} \times 101-1 / 2^{\prime \prime} \times 50-3 / 4^{\prime \prime} \quad 265 \quad \$ 9,608 \quad \$ 10,473$ 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 $5 / 8$ " $\mathrm{W} \times 1-5 / 8^{\prime \prime} \mathrm{T}$ 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 $5 / 8^{\prime \prime}$ 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 $17-5 / 8$ " 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 $3 / 1^{\prime \prime}$ 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 $3 / 16$ " 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 Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | 59GP-869-S00 OAK | 59GP-869-S00 MAP | Dictionary Stand with Resin Window | $47-1 / 2 " \text { x } 24-3 / 8 " \text { x 18-11/16" }$ <br> Painted Accent | 200 | \$4,978 | \$5,425 |
|  | 59GC-869-S00 OAK | 59GC-869-S00 MAP | Dictionary Stand with Resin Window | $47-1 / 2^{" ~ x ~ 24-3 / 8 " ~ x ~ 18-11 / 16 " ~}$ <br> Chrome Accent | 200 | \$5,787 | \$6,308 |
|  | 59TP-869-S00 OAK | 59TP-869-S00 MAP | Dictionary Stand with Painted Meta | $47-1 / 2 " \text { x } 24-3 / 8 " \text { x 18-11/16" }$ <br> Accent | 200 | \$4,258 | \$4,640 |
|  | 59TC-869-S00 OAK | 59TC-869-S00 MAP | Dictionary Stand with Painted Chro | $47-1 / 2 " \text { x 24-3/8" x 18-11/16" }$ <br> " Accent | 200 | \$5,127 | \$5,590 |

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

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 $17-5 / 8^{\prime \prime}$ 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 $1 / 4^{\prime \prime} \times 1 / 4$ " 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 $3 / 16^{\prime \prime}$ 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.


Epoch Series Edge


[^11]
## General Specifications

This spacious unit consists of a cabinet of $3 / 4$ " thick maple veneer plywood $51-3 / 16^{\prime \prime} \mathrm{H} \times 36-7 / 8$ " $\mathrm{W} \times 28-7 / 16$ "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.


| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price | Starter | Adder |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59GP-771-S03 0AK | 59GP-771-S03 MAP | Starter Unit with | 51-3/16" x $36-7 / 8 \mathrm{c}$ " 28 -7/16" | 250 | \$10,838 | \$11,814 |  | Display Unit |
| 59GC-771-S03 OAK | 59GC-771-S03 MAP | Resin Window and Painted Accent |  |  |  |  |  |  |
|  |  | Starter Unit with Resin Window an | 51-3/16" $\times 36-7 / 8{ }^{\prime \prime} \times 28-7 / 16^{\prime \prime}$ | 250 | \$11,922 | \$12,995 | - |  |
|  |  |  | hrome Accent |  |  |  | - |  |
| 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 | \$10,751 | \$11,719 | $\underline{2}$ |  |
|  |  |  |  |  |  |  |  | - |
| 59TC-771-S03 OAK | 59TC-771-S03 MAP | Starter Unit with $51-3 / 16 " \times 36-7 / 8 " \times 28-7 / 16 "$ <br> Painted Chrome "T" Accent |  | 250 | \$12,902 | \$14,063 |  | - - |
|  |  |  |  |  |  |  |  | -1 |
| 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 | \$10,073 | \$10,979 | $\square$ | <R- |


| 59GP-771-S00 OAK | 59GP-771-S00 MAP |  |  | 250 | \$10,973 | \$11,960 |  | Storage Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Resin Window an | inted Accent |  |  |  |  |  |
| 59GC-771-S00 0AK | 59GC-771-S00 MAP | Starter Unit with Resin Window an | 51-3/16" x 36-7/8" x 28-7/16" <br> hrome Accent | 250 | \$13,670 | \$14,900 |  |  |
| 59TP-771-S00 OAK | 59TP-771-S00 MAP | Starter Unit with <br> Painted Metal "T | 51-3/16" x 36-7/8" x 28-7/16" <br> cent | 250 | \$10,877 | \$11,857 |  |  |
| 59TC-771-S00 OAK | 59TC-771-S00 MAP | Starter Unit with <br> Painted Chrome | $51-3 / 16 \text { " x 36-7/8" x 28-7/16" }$ <br> Accent | 250 | \$13,052 | \$14,226 |  |  |
| 59-771-S02 OAK | 59-771-S02 MAP | Adder Unit | 51-3/16" x 35-11/16" x 28-7/16" | 230 | \$10,208 | \$11,126 |  |  |

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.

| Oak <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 | \$454 | \$477 |
| 59-W12-S01 OAK | 59-W12-S01 MAP | 12"D, Single-Faced | 14 | \$479 | \$503 |
| 59-W20-S01 OAK | 59-W20-S01 MAP | 20"D, Double-Faced | 23 | \$785 | \$824 |
| 59-W24-S01 OAK | 59-W24-S01 MAP | 24"D, Double-Faced | 27 | \$838 | \$879 |
| To Cover TWO UNITS |  |  |  |  |  |
| 59-W10-S02 OAK | 59-W10-S02 MAP | 10"D, Single-Faced | 22 | \$618 | \$649 |
| 59-W12-S02 OAK | 59-W12-S02 MAP | 12"D, Single-Faced | 28 | \$673 | \$706 |
| 59-W20-S02 OAK | 59-W20-S02 MAP | 20"D, Double-Faced | 46 | \$1,106 | \$1,161 |
| 59-W24-S02 OAK | 59-W24-S02 MAP | 24"D, Double-Faced | 54 | \$1,228 | \$1,289 |
| To Cover THREE UNITS |  |  |  |  |  |
| 59-W10-S03 OAK | 59-W10-S03 MAP | 10"D, Single-Faced | 33 | \$771 | \$809 |
| 59-W12-503 OAK | 59-W12-S03 MAP | 12"D, Single-Faced | 42 | \$860 | \$903 |
| 59-W20-S03 OAK | 59-W20-S03 MAP | 20"D, Double-Faced | 69 | \$1,496 | \$1,571 |
| 59-W24-S03 OAK | 59-W24-S03 MAP | 24"D, Double-Faced | 81 | \$1,553 | \$1,630 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 59-W10-S04 OAK | 59-W10-S04 MAP | 10"D, Single-Faced | 44 | \$1,044 | \$1,096 |
| 59-W12-S04 OAK | 59-W12-S04 MAP | 12"D, Single-Faced | 56 | \$1,150 | \$1,208 |
| 59-W20-S04 OAK | 59-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,865 | \$1,958 |
| 59-W24-S04 OAK | 59-W24-S04 MAP | 24"D, Double-Faced | 108 | \$2,102 | \$2,207 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 59-W10-S05 OAK | 59-W10-S05 MAP | 10"D, Single-Faced | 55 | \$1,183 | \$1,243 |
| 59-W12-S05 OAK | 59-W12-S05 MAP | 12"D, Single-Faced | 70 | \$1,339 | \$1,407 |
| 59-W20-S05 OAK | 59-W20-S05 MAP | 20"D, Double-Faced | 115 | \$2,255 | \$2,368 |
| 59-W24-S05 OAK | 59-W24-S05 MAP | 24"D, Double-Faced | 135 | \$2,427 | \$2,548 |
| To Cover SIX UNITS |  |  |  |  |  |
| 59-W10-S06 OAK | 59-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,351 | \$1,419 |
| 59-W12-S06 OAK | 59-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,527 | \$1,603 |
| 59-W20-S06 OAK | 59-W20-S06 MAP | 20"D, Double-Faced | 138 | \$2,650 | \$2,782 |
| 59-W24-S06 OAK | 59-W24-S06 MAP | 24"D, Double-Faced | 162 | \$2,757 | \$2,894 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 59-W10-S07 OAK | 59-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,624 | \$1,706 |
| 59-W12-S07 OAK | 59-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,819 | \$1,909 |
| 59-W20-S07 OAK | 59-W20-S07 MAP | 20"D, Double-Faced | 161 | \$3,014 | \$3,165 |
| 59-W24-S07 OAK | 59-W24-S07 MAP | 24"D, Double-Faced | 189 | \$3,306 | \$3,472 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 59-W10-S08 OAK | 59-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,779 | \$1,869 |
| 59-W12-S08 OAK | 59-W12-S08 MAP | 12"D, Single-Faced | 112 | \$2,007 | \$2,108 |
| 59-W20-S08 OAK | 59-W20-S08 MAP | 20"D, Double-Faced | 184 | \$3,407 | \$3,577 |
| 59-W24-S08 OAK | 59-W24-S08 MAP | 24"D, Double-Faced | 216 | \$3,616 | \$3,798 |
| To Cover NINE UNITS |  |  |  |  |  |
| 59-W10-S09 OAK | 59-W10-S09 MAP | 10"D, Single-Faced | 99 | \$1,987 | \$2,086 |
| 59-W12-S09 OAK | 59-W12-S09 MAP | 12"D, Single-Faced | 126 | \$2,245 | \$2,358 |
| 59-W20-S09 OAK | 59-W20-S09 MAP | 20"D, Double-Faced | 207 | \$3,849 | \$4,042 |
| 59-W24-S09 OAK | 59-W24-S09 MAP | 24"D, Double-Faced | 243 | \$4,012 | \$4,212 |

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 | \$454 | \$477 |
| 59-S12-S01 OAK | 59-S12-S01 MAP | 12"D, Single-Faced | 14 | \$479 | \$503 |
| 59-S20-S01 OAK | 59-S20-S01 MAP | 20"D, Double-Faced | 23 | \$785 | \$824 |
| 59-S24-S01 OAK | 59-S24-S01 MAP | 24"D, Double-Faced | 27 | \$838 | \$879 |
| To Cover TWO UNITS |  |  |  |  |  |
| 59-S10-S02 OAK | 59-S10-S02 MAP | 10"D, Single-Faced | 22 | \$618 | \$649 |
| 59-S12-S02 OAK | 59-S12-S02 MAP | 12"D, Single-Faced | 28 | \$673 | \$706 |
| 59-S20-S02 OAK | 59-S20-S02 MAP | 20"D, Double-Faced | 46 | \$1,106 | \$1,161 |
| 59-S24-S02 OAK | 59-S24-S02 MAP | 24"D, Double-Faced | 54 | \$1,228 | \$1,289 |
| To Cover THREE UNITS |  |  |  |  |  |
| 59-S10-S03 OAK | 59-S10-S03 MAP | 10"D, Single-Faced | 33 | \$771 | \$809 |
| 59-S12-S03 OAK | 59-S12-S03 MAP | 12"D, Single-Faced | 42 | \$860 | \$903 |
| 59-S20-S03 OAK | 59-S20-S03 MAP | 20"D, Double-Faced | 69 | \$1,496 | \$1,571 |
| 59-S24-S03 OAK | 59-S24-S03 MAP | 24"D, Double-Faced | 81 | \$1,553 | \$1,630 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 59-S10-S04 OAK | 59-S10-S04 MAP | 10"D, Single-Faced | 44 | \$1,044 | \$1,096 |
| 59-S12-S04 OAK | 59-S12-S04 MAP | 12"D, Single-Faced | 56 | \$1,150 | \$1,208 |
| 59-S20-S04 OAK | 59-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,865 | \$1,958 |
| 59-S24-S04 OAK | 59-S24-S04 MAP | 24"D, Double-Faced | 108 | \$2,102 | \$2,207 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 59-S10-S05 OAK | 59-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,183 | \$1,243 |
| 59-S12-S05 OAK | 59-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,339 | \$1,407 |
| 59-S20-S05 OAK | 59-S20-S05 MAP | 20"D, Double-Faced | 115 | \$2,255 | \$2,368 |
| 59-S24-S05 OAK | 59-S24-S05 MAP | 24"D, Double-Faced | 135 | \$2,427 | \$2,548 |
| To Cover SIX UNITS |  |  |  |  |  |
| 59-S10-S06 OAK | 59-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,351 | \$1,419 |
| 59-S12-S06 OAK | 59-S12-S06 MAP | 12"D, Single-Faced | 84 | \$1,527 | \$1,603 |
| 59-S20-S06 OAK | 59-S20-S06 MAP | 20"D, Double-Faced | 138 | \$2,650 | \$2,782 |
| 59-S24-S06 OAK | 59-S24-S06 MAP | 24"D, Double-Faced | 162 | \$2,757 | \$2,894 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 59-S10-S07 OAK | 59-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,624 | \$1,706 |
| 59-S12-S07 OAK | 59-S12-S07 MAP | 12"D, Single-Faced | 98 | \$1,819 | \$1,909 |
| 59-S20-S07 OAK | 59-S20-S07 MAP | 20"D, Double-Faced | 161 | \$3,014 | \$3,165 |
| 59-S24-S07 OAK | 59-S24-S07 MAP | 24"D, Double-Faced | 189 | \$3,306 | \$3,472 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 59-S10-S08 OAK | 59-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,779 | \$1,869 |
| 59-S12-S08 OAK | 59-S12-S08 MAP | 12"D, Single-Faced | 112 | \$2,007 | \$2,108 |
| 59-S20-S08 OAK | 59-S20-S08 MAP | 20"D, Double-Faced | 184 | \$3,407 | \$3,577 |
| 59-S24-S08 OAK | 59-S24-S08 MAP | 24"D, Double-Faced | 216 | \$3,616 | \$3,798 |
| To Cover NINE UNITS |  |  |  |  |  |
| 59-S10-S09 OAK | 59-S10-S09 MAP | 10"D, Single-Faced | 99 | \$1,987 | \$2,086 |
| 59-S12-S09 OAK | 59-S12-S09 MAP | 12"D, Single-Faced | 126 | \$2,245 | \$2,358 |
| 59-S20-S09 OAK | 59-S20-S09 MAP | 20"D, Double-Faced | 207 | \$3,849 | \$4,042 |
| 59-S24-S09 OAK | 59-S24-S09 MAP | 24"D, Double-Faced | 243 | \$4,012 | \$4,212 |

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 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 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 | \$1,361 | \$1,430 |  |
| 59P-723 MOD OAK | 59P-723 MOD MAP | $43-3 / 4$ " $\times 28-3 / 8 "$ | 33 | \$1,383 | \$1,453 |  |
| 59P-725 MOD OAK | 59P-725 MOD MAP | 67-3/4" $\times 24-3 / 8 "$ | 43 | \$1,696 | \$1,781 |  |
| 59P-726 MOD OAK | 59P-726 MOD MAP | 67-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 52 | \$1,717 | \$1,803 |  |
| 59P-728 MOD OAK | 59P-728 MOD MAP | 79-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 51 | \$1,841 | \$1,933 |  |
| 59P-729 MOD OAK | 59P-729 MOD MAP | 79-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 61 | \$1,860 | \$1,954 |  |
| 59P-731 MOD OAK | 59P-731 MOD MAP | 85-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 55 | \$1,853 | \$1,945 |  |
| 59P-732 MOD OAK | 59P-732 MOD MAP | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 66 | \$1,873 | \$1,966 |  |
| 59P-734 MOD OAK | 59P.734 MOD MAP | 91-3/4" $\times 24-3 / 8 "$ | 59 | \$1,863 | \$1,956 |  |
| 59P-735 MOD OAK | 59P-735 MOD MAP | 91-3/4" $\times 28-3 / 8 "$ | 60 | \$1,884 | \$1,978 |  |
| Double-Faced with Chrome Metal Strip |  |  |  |  |  |  |
| 59C-722 MOD OAK | 59C-722 MOD MAP | 43-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 27 | \$1,446 | \$1,518 |  |
| $59 \mathrm{C}-723$ MOD OAK | 59C-723 MOD MAP | 43-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 33 | \$1,468 | \$1,541 |  |
| $59 \mathrm{C}-725$ MOD OAK | 59C-725 MOD MAP | 67-3/4" $\times 24-3 / 8$ " | 43 | \$1,783 | \$1,873 |  |
| 59C-726 MOD OAK | 59C-726 MOD MAP | 67-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 52 | \$1,803 | \$1,893 | $\square$ |
| 59C-728 MOD OAK | 59C-728 MOD MAP | 79-3/4" $\times 24-3 / 8 "$ | 51 | \$1,927 | \$2,023 |  |
| 59C-729 MOD OAK | 59C-729 MOD MAP | 79-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 61 | \$1,947 | \$2,045 |  |
| 59C-731 MOD OAK | 59C-731 MOD MAP | 85-3/4" $24-3 / 8 "$ | 55 | \$1,939 | \$2,036 |  |
| 59C-732 MOD OAK | 59C-732 MOD MAP | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 66 | \$1,958 | \$2,057 |  |
| 59C-734 MOD OAK | 59C-734 MOD MAP | 91-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 59 | \$1,950 | \$2,048 |  |
| 59C-735 MOD OAK | 59C-735 MOD MAP | 91-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 60 | \$1,971 | \$2,070 |  |

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

[^12]
## 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 $\times 2$ " 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 $\times 5 / 16^{\prime \prime}$ 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) $5 / 16^{\prime \prime} x$ 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.

## 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 " $\times 3^{\prime \prime} \times 3 / 8^{\prime \prime}$ 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" 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 " $\times 3$ " $\times 3 / 8$ " 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) $5 / 1^{\prime \prime} \times 1^{\prime \prime}$ 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.

## 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



| 59-621-S00 OAK | 59-621-S00 MAP | Square Table with Powder-Coat | $\begin{aligned} & 16 " \times 30 " \times 30 " \\ & \text { gs } \end{aligned}$ | 51 | \$1,969 | \$2,206 | Square Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59C-621-S00 OAK | 59C-621-S00 MAP | Square Table with Chrome Legs | $16 " \times 30$ " 30 " | 51 | \$2,363 | \$2,646 |  |
| 59W-621-S00 OAK | 59W-621-S00 MAP | Square Table with Wood Legs | $16 " \times 30$ " 30 " | 51 | \$1,969 | \$2,206 |  |


| 59-611-S00 OAK | 59-611-S00 MAP | Rectangular Table | 16" x 48" x 24 " | 46 | \$1,838 | \$2,058 | Rectangular Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | with Powder-Coated Legs |  |  |  |  |  |
| 59C-611-S00 OAK | 59C-611-S00 MAP | Rectangular Table with Chrome Legs | 16" $\times 48$ " 24 " | 46 | \$2,205 | \$2,469 |  |
| 59W-611-S00 0AK | 59W-611-S00 MAP | Rectangular Table with Wood Legs | 16" $\times 48$ " 24 " | 46 | \$1,838 | \$2,058 |  |

## The Horizons 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 " 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" 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.

## 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 $1 / 4$ " 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 $1 / 4^{\prime \prime}$ 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 fullextension slides with 100 \# load capacity.


Horizons Flush Edge

## DESK DIMENSIONS

Standing-Height Desk, overall:
39-3/16"Hx35"Wx30"D or39-3/16"Hx70"Wx30"D.
Sitting-Height Desk, overall:
32-3/16"Hx35"Wx30"D or32-3/16"Hx 70 "Wx30"D.




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 28.




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 28.

|  | Maple |  |
| :--- | :--- | :--- | :--- |
| Oak |  |  |
| Catalog No. | Catalog No. | Description |


| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width | Unit | 77-133-S00 OAK | 77-133-S00 MAP | Standing Height Full Width Drawer Unit | 39-3/16" $\times 35$ " $\times 30$ " | 160 | \$5,083 | \$5,542 |



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 39-3/16"H only.

| Full Width Drawer and Cupboard Unit | 77-135-S00 OAK | 77-135-S00 MAP | Standing Height Full Width Drawer and Cupboard Unit | 220 | \$5,572 | \$6,074 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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. Note: Available in 39-3/16"H only. |  |  |  |


| Discharge Unit | 77-172-S00 OAK | 77-172-S00 MAP | Standing Height Discharge Unit 39-3/16" $\times 35$ " $\times 30$ " | 165 | \$5,282 | \$5,756 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 77-E72-S00 OAK |  | 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. |  |  |  |
|  |  | 77-E72-S00 MAP | Sitting Height Discharge Unit 32-3/16" $\times 35$ " $\times 30$ " | 145 | \$5,039 | \$5,491 |
|  |  |  | 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 $32-3 / 16 \mathrm{H}$. |  |  |  |

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 28.

| 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 $39-3 / 16 " \times 35 " \times 30 "$ | 175 | \$4,118 | \$4,488 |  | 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. |  |  |  |  |  |
| 77-E74-S00 OAK | 77-E74-S00 MAP | Sitting Height Open Shelf Unit 32-3/16" $\times 35 " \times 30$ " | 155 | \$3,750 | \$4,087 |  |  |
|  |  | 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 $\quad 39-3 / 16 " \times 35 " \times 30 "$ Drawer and Open Shelves | 180 | \$4,845 | \$5,282 | 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 Drawer and Open Shelves | 165 | \$4,602 | \$5,017 |  |
|  |  | 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 28.

$\qquad$


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 28.

Double-Wide Single Pedestal
Work Desk


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 28.


90 Degree Open Corner Shelf $\quad$| T7-143-S00 OAK |
| :--- |

90 Degree Square Corner Unit


Standing Height 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.
Sitting Height 90 Degree $\quad 32-3 / 16^{\prime \prime} \times 30 " \times 30^{\prime \prime} \quad 140 \quad \$ 4,676 \quad \$ 5,098$

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 28.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx ${ }^{\text {d }}$ | Wt. <br> (lbs.) | Oak <br> Price | Maple <br> Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-178-S00 OAK | 77-178-S00 MAP | Detachable End Panels (Pair) |  | 52 | \$2,730 | \$2,975 | Detachable End 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" $\times 1$ " $\times 26-3 / 4$ " | 42 | \$2,671 | \$2,911 |  |
|  |  | 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 $7 " \text { x 35" x 7-7/8" }$ <br> 7"H Patron Ledge | 10 | \$645 | \$704 | 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 \#8x2-1/2" 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 $\times 5 / 16^{\prime \prime}$ thick steel plate. The plate is attached to the leg by a $5 / 16$ " $\times 2-1 / 2^{\prime \prime}$ machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16 " ~_{\prime \prime} \times 1$ " 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
$29 " \times 30 " \times 30 "$
$27-1 / 2 " \times 30 " \times 30 "$
$25 " \times 30 " \times 30 "$
$29 " \times 42 " \times 42 "$
$27-1 / 2 " \times 42 " \times 42 "$
$25^{\prime \prime} \times 42 " \times 42^{\prime \prime}$
$29 " \times 48 " \times 48 "$
$27-1 / 2 " \times 48 " \times 48 "$
$25 " \times 48 " \times 48 "$
110
110
110
110
110
110
110
110
110
$\mathbf{\$ 1 , 9 8 3}$
$\mathbf{\$ 1 , 9 8 3}$
$\mathbf{\$ 1 , 9 8 3}$
$\mathbf{\$ 2 , 1 3 1}$
$\mathbf{\$ 2 , 1 3 1}$
$\mathbf{\$ 2 , 1 3 1}$
$\mathbf{\$ 2 , 2 9 6}$
$\$ 2,296$
$\$ 2,296$

## Square Maple Table

| 77-191-S00 MAP | 77-191-S02 MAP | Adult Table | 29"x 30 " x 30 " | 110 | \$2,161 | \$1,963 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-Y91-S00 MAP | 77-Y91-S02 MAP | Youth Table | 27-1/2" $\times 30$ " x 30 " | 110 | \$2,161 | \$1,963 |
| 77-J91-S00 MAP | 77-J91-S02 MAP | Juvenile Table | $25 " \times 30 " x 30 "$ | 110 | \$2,161 | \$1,963 |
| 77-137-S00 MAP | 77-137-S02 MAP | Adult Table | 29"x 42 " x 42" | 110 | \$2,323 | \$2,125 |
| 77-Y37-S00 MAP | 77-Y37-S02 MAP | Youth Table | 27-1/2" $\times 42$ " 4 42" | 110 | \$2,323 | \$2,125 |
| 77-J37-S00 MAP | 77-J37-S02 MAP | Juvenile Table | 25"x 42"x 42 " | 110 | \$2,323 | \$2,125 |
| 77-154-S00 MAP | 77-154-S02 MAP | Adult Table | 29"x 48" x 48" | 110 | \$2,503 | \$2,305 |
| 77-Y54-S00 MAP | 77-Y54-S02 MAP | Youth Table | 27-1/2" $\mathrm{x} 48^{\prime \prime} \times 48{ }^{\text {" }}$ | 110 | \$2,503 | \$2,305 |
| 77-J54-S00 MAP | 77-J54-S02 MAP | Juvenile Table | 25 " x 48" x 48" | 110 | \$2,503 | \$2,305 |


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


| Six-Reader <br> Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 77-144-S00 OAK | 77-144-S02 OAK | Adult Table | 29" $\times 36 " \times 60 "$ | 120 | \$2,443 | \$2,217 |
|  | 77-Y44-S00 OAK | 77-Y44-S02 OAK | Youth Table | 27-1/2" x 36 " x 60 " | 120 | \$2,443 | \$2,217 |
|  | 77-J44-S00 OAK | 77-J44-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 60$ | 120 | \$2,443 | \$2,217 |
|  | 77-138-S00 OAK | 77-138-S02 OAK | Adult Table | 29"x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,614 | \$2,389 |
|  | 77-Y38-S00 OAK | 77-Y38-S02 OAK | Youth Table | 27-1/2" x 36 " x 72 " | 140 | \$2,614 | \$2,389 |
|  | 77-J38-S00 OAK | 77-J38-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime}$ x 72 " | 140 | \$2,614 | \$2,389 |
|  | 77-145-S00 OAK | 77-145-S02 OAK | Adult Table | 29"x 48" x 72" | 170 | \$3,376 | \$2,809 |
|  | 77-Y45-S00 OAK | 77-Y45-S02 OAK | Youth Table | 27-1/2" $\times 48$ " $\times 72$ " | 170 | \$3,376 | \$2,809 |
|  | 77-J45-S00 OAK | 77-J45-S02 OAK | Juvenile Table | 25" x 48" x 72" | 170 | \$3,376 | \$2,809 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 77-144-S00 MAP | 77-144-S02 MAP | Adult Table | 29"x 36 " x 60" | 120 | \$2,664 | \$2,417 |
|  | 77-Y44-S00 MAP | 77-Y44-S02 MAP | Youth Table | 27-1/2" x 36 " x 60 " | 120 | \$2,664 | \$2,417 |
|  | 77-J44-S00 MAP | 77-J44-S02 MAP | Juvenile Table | 25 " x 36 " x 60" | 120 | \$2,664 | \$2,417 |
|  | 77-138-S00 MAP | 77-138-S02 MAP | Adult Table | 29" x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,850 | \$2,605 |
|  | 77-Y38-S00 MAP | 77-Y38-S02 MAP | Youth Table | 27-1/2" x 36 " x 72" | 140 | \$2,850 | \$2,605 |
|  | 77-J38-S00 MAP | 77-J38-S02 MAP | Juvenile Table | 25 " x 36" x 72" | 140 | \$2,850 | \$2,605 |
|  | 77-145-S00 MAP | 77-145-S02 MAP | Adult Table | 29" $\times 48$ " x 72" | 170 | \$3,680 | \$3,061 |
|  | 77-Y45-S00 MAP | 77-Y45-S02 MAP | Youth Table | 27-1/2" $\times 48$ " $\times 72$ " | 170 | \$3,680 | \$3,061 |
|  | 77-J45-S00 MAP | 77-J45-S02 MAP | Juvenile Table | 25" x 48" x 72" | 170 | \$3,680 | \$3,061 |

[^13]| 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 | \$3,350 | \$3,141 |  |
| 77-Y98-S00 OAK | 77-Y98-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 90$ " | 165 | \$3,350 | \$3,141 |  |
| 77-J98-S00 OAK | 77-J98-S02 OAK | Juvenile Table | 25 " x 30" x 90" | 165 | \$3,350 | \$3,141 |  |
| 77-146-S00 OAK | 77-146-S02 OAK | Adult Table | 29" x 36 " x 90" | 165 | \$3,450 | \$3,239 |  |
| 77-Y46-S00 OAK | 77-Y46-S02 OAK | Youth Table | 27-1/2" x 36 " $\times 90$ " | 165 | \$3,450 | \$3,239 |  |
| 77-J46-S00 OAK | 77-J46-S02 OAK | Juvenile Table | $25^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ | 165 | \$3,450 | \$3,239 | - |
| 77-134-S00 OAK | 77-134-S02 OAK | Adult Table | 29"x 48" x 90" | 185 | \$3,776 | \$3,531 |  |
| 77-Y34S00 OAK | 77-Y34-S02 OAK | Youth Table | 27-1/2" $\times 48$ " $\times 90$ " | 185 | \$3,776 | \$3,531 |  |
| 77-J34-S00 OAK | 77-J34-S02 OAK | Juvenile Table | 25 " x 48" x 90" | 185 | \$3,776 | \$3,531 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 77-198-S00 MAP | 77-198-S02 MAP | Adult Table | 29" x 30" x 90" | 165 | \$3,653 | \$3,423 |  |
| 77-Y98-S00 MAP | 77-Y98-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 90$ " | 165 | \$3,653 | \$3,423 |  |
| 77-J98-S00 MAP | 77-J98-S02 MAP | Juvenile Table | 25 " x 30 C x 90 " | 165 | \$3,653 | \$3,423 |  |
| 77-146-S00 MAP | 77-146-S02 MAP | Adult Table | 29" x 36" x 90" | 165 | \$3,760 | \$3,531 |  |
| 77-Y46-S00 MAP | 77-Y46-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 90$ " | 165 | \$3,760 | \$3,531 |  |
| 77-J46-S00 MAP | 77-J46-S02 MAP | Juvenile Table | $25^{\prime \prime} \times 36{ }^{\prime \prime} \times 90$ | 165 | \$3,760 | \$3,531 |  |
| 77-134-S00 MAP | 77-134-S02 MAP | Adult Table | 29" x 48" x 90" | 185 | \$4,117 | \$3,848 |  |
| 77-Y34-S00 MAP | 77-Y34-S02 MAP | Youth Table | 27-1/2" $\times 48$ " $\times 90$ " | 185 | \$4,117 | \$3,848 |  |
| 77-J34-S00 MAP | 77-J34-S02 MAP | Juvenile Table | 25" x 48" x 90" | 185 | \$4,117 | \$3,848 |  |

## 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 " 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 | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Oak Table |  |  |  |  |  |  | Round Table |
| 77M-109-S00 OAK | 77M-109-S02 OAK | Adult Table | 29"Hx 36" Diameter | 100 | \$2,648 | \$2,483 |  |
| 77M-Y09-S00 OAK | 77M-Y09-S02 OAK | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,648 | \$2,483 |  |
| 77M-J09-S00 OAK | 77M-J09-S02 OAK | Juvenile Table | 25"Hx 36" Diameter | 100 | \$2,648 | \$2,483 |  |
| 77M-129-S00 OAK | 77M-129-S02 OAK | Adult Table | 29"Hx 42" Diameter | 110 | \$2,796 | \$2,630 |  |
| 77M-Y29-S00 OAK | 77M-Y29-S02 OAK | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,796 | \$2,630 |  |
| 77M-J29-S00 OAK | 77M-J29-S02 OAK | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,796 | \$2,630 |  |
| 77M-141-S00 OAK | 77M-141-S02 OAK | Adult Table | 29"Hx 48" Diameter | 120 | \$2,796 | \$2,630 |  |
| 77M-Y41-S00 OAK | 77M-Y41-S02 OAK | Youth Table | 27-1/2"Hx 48 " Diameter | 120 | \$2,796 | \$2,630 |  |
| 77M-J41-S00 OAK | 77M-J41-S02 OAK | Juvenile Table | 25"Hx 48" Diameter | 120 | \$2,796 | \$2,630 |  |
| N/A | 77M-130-S02 OAK | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,158 |  |
| N/A | 77M-Y30-S02 OAK | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,158 |  |
| N/A | 77M-J30-S02 OAK | Juvenile Table | 25"Hx60" Diameter | 140 | N/A | \$3,158 |  |
| Round Maple Table |  |  |  |  |  |  |  |
| 77M-109-S00 MAP | 77M-109-S02 MAP | Adult Table | 29"Hx36" Diameter | 100 | \$2,886 | \$2,706 |  |
| 77M-Y09-S00 MAP | 77M-Y09-S02 MAP | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,886 | \$2,706 |  |
| 77M-J09-S00 MAP | 77M-J09-S02 MAP | Juvenile Table | 25"Hx 36 " Diameter | 100 | \$2,886 | \$2,706 |  |
| 77M-129-S00 MAP | 77M-129-S02 MAP | Adult Table | 29"Hx 42" Diameter | 110 | \$3,047 | \$2,867 |  |
| 77M-Y29-S00 MAP | 77M-Y29-S02 MAP | Youth Table | 27-1/2"Hx 42 " Diameter | 110 | \$3,047 | \$2,867 |  |
| 77M-J29-S00 MAP | 77M-J29-S02 MAP | Juvenile Table | 25"Hx 42" Diameter | 110 | \$3,047 | \$2,867 |  |
| 77M-141-S00 MAP | 77M-141-S02 MAP | Adult Table | 29"Hx 48" Diameter | 120 | \$3,047 | \$2,867 |  |
| 77M-Y41-S00 MAP | 77M-Y41-S02 MAP | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$3,047 | \$2,867 |  |
| 77M-J41-S00 MAP | 77M-J41-S02 MAP | Juvenile Table | 25"Hx 48" Diameter | 120 | \$3,047 | \$2,867 |  |
| N/A | 77M-130-S02 MAP | Adult Table | 29"Hx 60" Diameter | 140 | N/A | \$3,441 |  |
| N/A | 77M-Y30-S02 MAP | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,441 |  |
| N/A | 77M-J30-S02 MAP | Juvenile Table | 25"Hx 60" Diameter | 140 | N/A | \$3,441 |  |


| 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 |

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

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

[^14]|  | 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 | 77M-194-S00 OAK | 77M-194-S02 OAK | Adult Table | 29"x 30 " x 60" | 120 | \$2,508 | \$2,247 |
|  | 77M-Y94-S00 OAK | 77M-Y94-S02 OAK | Youth Table | 27-1/2" x 30 " x 60" | 120 | \$2,508 | \$2,247 |
|  | 77M-J94-S00 OAK | 77M-J94-S02 OAK | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,508 | \$2,247 |
|  | 77M-195-S00 OAK | 77M-195-S02 OAK | Adult Table | 29"x 30 " x 72" | 140 | \$2,641 | \$2,420 |
| - | 77M-Y95-S00 OAK | 77M-Y95-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,641 | \$2,420 |
| - | 77M-J95-S00 OAK | 77M-J95-S02 OAK | Juvenile Table | 25" x 30 " x 72" | 140 | \$2,641 | \$2,420 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 77M-194-S00 MAP | 77M-194-S02 MAP | Adult Table | 29"x 30 " x 60" | 120 | \$2,733 | \$2,449 |
|  | 77M-Y94-S00 MAP | 77M-Y94-S02 MAP | Youth Table | 27-1/2" $\times 30$ " x 60 " | 120 | \$2,733 | \$2,449 |
|  | 77M-J94-S00 MAP | 77M-J94-S02 MAP | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,733 | \$2,449 |
|  | 77M-195-S00 MAP | 77M-195-S02 MAP | Adult Table | 29"x 30" x 72" | 140 | \$2,879 | \$2,637 |
|  | 77M-Y95-S00 MAP | 77M-Y95-S02 MAP | Youth Table | 27-1/2" $\times 30$ " x 72 " | 140 | \$2,879 | \$2,637 |
|  | 77M-J95-S00 MAP | 77M-J95-S02 MAP | Juvenile Table | 25" x 30 " x 72" | 140 | \$2,879 | \$2,637 |


| 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 | \$2,574 | \$2,343 |
|  | 77M-Y44-S00 OAK | 77M-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$2,574 | \$2,343 |
|  | 77M-J44-S00 OAK | 77M-J44-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 60$ | 120 | \$2,574 | \$2,343 |
|  | 77M-138-S00 OAK | 77M-138-S02 OAK | Adult Table | 29"x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,741 | \$2,516 |
|  | 77M-Y38-S00 OAK | 77M-Y38-S02 OAK | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 72$ " | 140 | \$2,741 | \$2,516 |
|  | 77M-J38-S00 OAK | 77M-J38-S02 OAK | Juvenile Table | 25" x $36{ }^{\prime \prime} \times 72$ | 140 | \$2,741 | \$2,516 |
|  | 77M-145-S00 OAK | 77M-145-S02 OAK | Adult Table | 29"x 48" x 72" | 170 | \$3,502 | \$2,936 |
|  | 77M-Y45-S00 OAK | 77M-Y45-S02 OAK | Youth Table | 27-1/2" x 48" $\times 72$ | 170 | \$3,502 | \$2,936 |
|  | 77M-J45-S00 OAK | 77M-J45-S02 OAK | Juvenile Table | 25" x 48" x 72" | 170 | \$3,502 | \$2,936 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 77M-144-S00 MAP | 77M-144-S02 MAP | Adult Table | 29" x 36" x 60" | 120 | \$2,805 | \$2,556 |
|  | 77M-Y44-S00 MAP | 77M-Y44-S02 MAP | Youth Table | 27-1/2" $\times 36 " \times 60$ " | 120 | \$2,805 | \$2,556 |
|  | 77M-J44-S00 MAP | 77M-J44-S02 MAP | Juvenile Table | 25 " x 36" x 60" | 120 | \$2,805 | \$2,556 |
|  | 77M-138-S00 MAP | 77M-138-S02 MAP | Adult Table | 29"x 36 " x 72" | 140 | \$2,987 | \$2,743 |
|  | 77M-Y38-S00 MAP | 77M-Y38-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 72$ " | 140 | \$2,987 | \$2,743 |
|  | 77M-J38-S00 MAP | 77M-J38-S02 MAP | Juvenile Table | 25 " x 36" x 72" | 140 | \$2,987 | \$2,743 |
|  | 77M-145-S00 MAP | 77M-145-S02 MAP | Adult Table | 29"x 48" x 72" | 170 | \$3,818 | \$3,199 |
|  | 77M-Y45-S00 MAP | 77M-Y45-S02 MAP | Youth Table | 27-1/2" x 48" x 72" | 170 | \$3,818 | \$3,199 |
|  | 77M-J45-S00 MAP | 77M-J45-S02 MAP | Juvenile Table | 25" x 48" x 72" | 170 | \$3,818 | \$3,199 |

[^15]| 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 | \$3,350 | \$3,323 |  |
| 77M-Y98-S00 OAK | 77M-Y98-S02 OAK | Youth Table | 27-1/2" x 30 " $\times 90$ " | 165 | \$3,350 | \$3,323 |  |
| 77M-J98-S00 OAK | 77M-J98-S02 OAK | Juvenile Table | 25 " x 30" x 90" | 165 | \$3,350 | \$3,323 |  |
| 77M-146-S00 OAK | 77M-146-S02 OAK | Adult Table | 29"x 36 " x 90" | 165 | \$3,686 | \$3,421 |  |
| 77M-Y46-S00 OAK | 77M-Y46-S02 OAK | Youth Table | 27-1/2" x 36 " x 90" | 165 | \$3,686 | \$3,421 |  |
| 77M-J46-S00 OAK | 77M-J46-S02 OAK | Juvenile Table | 25 " x 36" x 90" | 165 | \$3,686 | \$3,421 | - |
| 77M-134-S00 OAK | 77M-134-S02 OAK | Adult Table | 29" $\times 488^{\prime \prime} \times 90$ | 185 | \$4,012 | \$3,767 |  |
| 77M-Y34S00 OAK | 77M-Y34-S02 OAK | Youth Table | 27-1/2" x 48" $\times 90$ " | 185 | \$4,012 | \$3,767 |  |
| 77M-J34-S00 OAK | 77M-J34-S02 OAK | Juvenile Table | 25 " x 48" x 90" | 185 | \$4,012 | \$3,767 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 77M-198-S00 MAP | 77M-198-S02 MAP | Adult Table | 29"x 30" x 90" | 165 | \$3,653 | \$3,623 |  |
| 77M-Y98-S00 MAP | 77M-Y98-S02 MAP | Youth Table | 27-1/2" x 30 " x 90" | 165 | \$3,653 | \$3,623 |  |
| 77M-J98-S00 MAP | 77M-J98-S02 MAP | Juvenile Table | 25 " x 30" x 90" | 165 | \$3,653 | \$3,623 |  |
| 77M-146-S00 MAP | 77M-146-S02 MAP | Adult Table | 29" x $36{ }^{\prime \prime} \times 90 "$ | 165 | \$4,019 | \$3,729 |  |
| 77M-Y46-S00 MAP | 77M-Y46-S02 MAP | Youth Table | 27-1/2" x 36 " x 90" | 165 | \$4,019 | \$3,729 |  |
| 77M-J46-S00 MAP | 77M-J46-S02 MAP | Juvenile Table | 25 " x 36" x 90" | 165 | \$4,019 | \$3,729 |  |
| 77M-134-S00 MAP | 77M-134-S02 MAP | Adult Table | 29"x 48" x 90" | 185 | \$4,374 | \$4,107 |  |
| 77M-Y34-S00 MAP | 77M-Y34-S02 MAP | Youth Table | 27-1/2" x 48"x90" | 185 | \$4,374 | \$4,107 |  |
| 77M-J34-S00 MAP | 77M-J34-S02 MAP | Juvenile Table | 25" x 48" x 90" | 185 | \$4,374 | \$4,107 |  |

## 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" thick, constructed of 3/4" particleboard and a 1/4" thick board containing the cutouts with a colored laminate in between (optional). 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 $1 / 4$ " 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 Catalog No. | Maple Catalog No. | Description | HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Single-Faced One-Position Starter |
| 77-S31-SS0 OAK | 77-S31-SSO MAP | One-Position | 33-1/2" x $37-1 / 2^{\prime \prime} \times 31{ }^{\prime \prime}$ | 130 | \$2,879 | \$3,139 |  |
| 77-S31-SA0 OAK | 77-S31-SA0 MAP | S/F Starter <br> One-Position <br> S/FAdder | 33-1/2" x $36-1 / 2$ " $\times 31$ " | 100 | \$2,147 | \$2,341 |  |
| 48" Wide Working Space |  |  |  |  |  |  | Adder |
| 77-S41-SS0 OAK | 77-S41-SSO MAP | One-Position | 33-1/2" $\times 49-1 / 4$ " $\times 31$ " | 155 | \$3,061 | \$3,337 | $\xrightarrow{\text { L }}$ |
| 77-S41-SA0 OAK | 77-S41-SAO MAP | One-Position S/FAdder | $33-1 / 2^{\prime \prime} \times 48$ " $\times 31$ " | 125 | \$2,281 | \$2,487 |  |
| 36" Wide Working Space |  |  |  |  |  |  | Double-Faced One-Position |
| 77-D31-SSO OAK | 77-D31-SSO MAP | One-Position | 33-1/2" $\times 37-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 215 | \$5,251 | \$5,724 | Starter |
| 77-D31-SAO OAK | 77-D31-SA0 MAP | One-Position <br> D/F Adder | 33-1/2" x $36-1 / 2^{\prime \prime} \times 59-1 / 2$ " | 155 | \$3,826 | \$4,171 | ${ }^{5}$ |
| 48" Wide Working Space |  |  |  |  |  |  | Adder |
| 77-D41-SSO OAK | 77-D41-SS0 MAP | One-Position | 33-1/2" $\times 49-1 / 4 \mathrm{"x} 59-1 / 2^{\prime \prime}$ | 255 | \$5,566 | \$6,067 |  |
| 77-D41-SAO OAK | 77-D41-SAO MAP | One-Position <br> D/F Adder | $33-1 / 2^{\prime \prime} \times 48$ " $\times 59-1 / 2^{\prime \prime}$ | 195 | \$4,115 | \$4,486 |  |



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 28.

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

Adder


## Double-Faced Three-Position



## 36" Wide Working Space

77-D33-SSO OAK 77-D33-SSO MAP Three-Position $33-1 / 2^{\prime \prime} \times 110-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime} 445 \quad \$ 9,143 \quad \$ 9,966$ D/F Starter

Three Position $33-1 / 2^{\prime \prime} \times 109-1 / 4 " \times 59-1 / 2^{\prime \prime} 385 \quad \$ 7,680 \quad \$ 8,371$ D/F Adder



| 77-262-S00 OAK | 77-262-S00 MAP | D/F Book Browser with 3 Cutouts per panel | 23" $\times 25$ " $\times 25$ " | 200 | \$3,316 | \$3,614 | 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. |  |  |  |  |  |




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 28.

|  | Oak 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" $\times 48-1 / 2^{\prime \prime} \times 34-1 /{ }^{\prime \prime}$ | 100 | \$4,299 | \$4,687 |
|  | 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" | $190$ | \$4,778 | \$5,208 |
|  |  |  | 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 $5 / 8{ }^{\prime \prime}$ 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 DIS 16. |  |  |  |  |

## General Specifications

## END PANELS

The end panel is of maple plywood construction 1-14" 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. .
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.



## 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

Dino Foot

## Ocean




Clown Fish


Note: Sizes shown are not to scale.

## The Matrix Collection

## 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" x 3/4" 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 $1 / \mathbf{2}^{\prime \prime}$ 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 $1 / 2^{\prime \prime}$ 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: $32-3 / 16^{\prime \prime} \mathrm{H} \times 70$ "W x 30 "D


Matrix Series Flush Edge

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-012-S00 OAK | 93-012-S00 MAP | Standing Height Desk <br> with Patron Service Ledge$\quad 39-3 / 16 " \times 35 " \times 30 "$ | 140 | \$3,517 | \$3,833 | with Patro | e Desk Ledge |
|  |  | Inside dimensions: 33 "W x 26-3/4"D. The $7-7 / 8 "$ 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 " or 27 ". |  |  |  |  |  |
| 93-E12-S00 OAK | 93-E12-S00 MAP | $\begin{array}{ll} \text { Sitting Height Desk } \\ \text { with Patron Service Ledge } & 32-3 / 16 " \times 35 " \times 30 " \end{array}$ | 125 | \$3,348 | \$3,649 |  |  |
|  |  | Inside dimensions: 33 "W x 26-3/4"D. The $7-7 / 8^{\prime \prime}$ patron ledge is at a height of $32-3 / 16 " \mathrm{H}$. <br> Note: Work surface is fixed at 27 " H . |  |  |  | 0 |  |


| 93-014-S00 OAK | 93-014-S00 MAP | Standing Height Desk <br> without Patron Senvice Ledge$\quad 39-3 / 16 " \times 35 " \times 30 "$ | 135 | \$3,088 | \$3,366 | Single-Wide Desk without Patron Service Ledge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inside dimensions: 33"Wx 26-3/4"D. The work surface is at $39-3 / 16$ " H . Two 3 " diamenter grommets are located in the work surface. |  |  |  |  |
| 93-E14-S00 OAK | 93-E14-S00 MAP | Sitting Height Desk <br> without Patron Senvice Ledge$\quad 32-3 / 16 " \times 35 " \times 30 "$ | 120 | \$2,787 | \$3,038 |  |
|  |  | Inside dimensions: 33"Wx26-3/4"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.

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard | Shelf | 93-121-S00 OAK | 93-121-S00 MAP | Standing Height Cupboard and Open Shelf | 39-3/16" $\times 35$ " x 30 " | 175 | \$5,744 | \$6,262 |
|  |  |  |  | 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" x 35 " x 30 " | 160 | \$5,382 | \$5,867 |
|  |  |  |  | This unit has one fixed and o shelf. A hidden drawer is pos the lockable storage compar grommets are located in the | table <br> above <br> wo 3" diameter <br> face. |  |  |  |


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



[^16]| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-124-S00 OAK | 93-124-S00 MAP | Standing Height Open Shelf $\quad 39-3 / 16 " \times 35 " \times 30 "$ and Drawer Unit | 200 | \$6,415 | \$6,992 | Open Shelf a | 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 | \$5,897 | \$6,428 |  |  |
|  |  | 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. <br> (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width Drawer Unit |  | 93-133-500 OAK | 93-133-S00 MAP | Standing Height Full Width | 39-3/16" $\times 35$ " $\times 30$ " | 160 | \$4,529 | \$4,936 |
|  |  | Drawer Unit |  |  |  |  |  |



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 $\quad 39-3 / 16 " \times 35 " \times 30 "$ Drawer and Cupboard Unit | 220 | \$5,018 | \$5,469 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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. |  |  |  |


| Discharge Unit | 93-172-S00 OAK | 93-172-S00 MAP | Standing Height Discharge Unit $39-3 / 16$ " $\times 35$ " $\times 30$ " | 165 | \$4,726 | \$5,152 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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 | \$4,482 | \$4,886 |
|  |  |  | 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 $32-3 / 16 \mathrm{H}$. |  |  |  |


| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. <br> (lbs.) | Oak Price | Maple Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-174-S00 OAK | 93-174-S00 MAP | Standing Height Open Shelf Unit $39-3 / 16 " \times 35 " \times 30 "$ | 175 | \$3,561 | \$3,881 |  | 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. |  |  |  |  |  |
| 93-E74-S00 OAK | 93-E74-S00 MAP | Sitting Height Open Shelf Unit 32-3/16" $\times 35$ " $\times 30$ " | 155 | \$3,195 | \$3,481 |  |  |
|  |  | 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. |  |  |  | $0$ |  |




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

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-011-S00 OAK | 93-011-S00 MAP | Standing Height Double-Wide $39-3 / 16 \text { " x } 70 \text { " x } 30 \text { " }$ <br> Desk with Patron Service Ledge <br> Work Surface at 35 " H <br> Inside dimensions are 68"Wx26-3/4"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 | \$5,173 | $\$ 5,639$ | Dou <br> with Patron | e Desk Ledge, |
| 93-E11-S00 OAK | 93-E11-S00 MAP | Sitting Height Double-Wide $32-3 / 16 " \text { x } 70 \text { " x } 30 \text { " }$ <br> Desk with Patron Sewice 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 | $\$ 4,89$ | $\$ 5,336$ |  |  |
| 93-011-SEA OAK | 93-011-SEA MAP | $\begin{array}{ll}\text { Standing Height Double-Wide } & 39-3 / 16 " \times 70 " \times 30 " \\ \text { Desk with Patron Service Ledge }\end{array}$ <br> Work Surface at 28 " H <br> Inside dimensions are 68"Wx26-3/4"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 | $\$ 5,186$ | $\$ 5,653$ |  |  |



[^17]



| 93-017-S00 OAK | 93-017-S00 MAP | Standing Height 90 Degree $39-3 / 16 " \times 71-3 / 4 " \times 30 " 245$ \$11,602 \$12,64 <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 $39-3 / 16$ ". Work surface is at 35 H 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 Multi-Purpose Corner with Patron Service Ledge |
| :---: | :---: | :---: | :---: |
| 93-E17-S00 OAK | 93-E17-S00 MAP | Sitting Height 90 Degree $32-3 / 16^{\prime \prime} \times 71-3 / 4 " \times 30 " 210$ \$11,038 \$12,03 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 . 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 $3-1 / 2^{\prime \prime}$ diameter egress with sleeve is located in each end panel for wire passage. |  |



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



| 90 Degree Open Corner Shelf | 93-143-S00 OAK | 93-143-S00 MAP | Standing Height 90 Degree | $39-3 / 16 " H \times 30 " D \quad 140 \quad \$ 4,290 \quad \$ 4,676$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



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.


93-E43-S00 OAK 93-E43-S00 MAP
Sitting Height 90 Degree $\quad 32-3 / 16$ "H x30"D 120 \$4,106 $\mathbf{\$ 4 , 4 7 6}$ 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.

90 Degree Square Corner Unit


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

Standing Height 90 Degr
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" x 30 " x 30 " 140 \$4,264
\$4,646
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.


[^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. Note: Aprons are NOT available for Pedestal Base Tables.

[^3]:    Abridge Drop Edge Band

[^4]:    Calif. Technical Bulletin \#117 (sec. E part 1); CS-191-53 class 1.

[^5]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^6]:    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.

[^7]:    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.

[^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; if applicable (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) and Metal Color (Table 3). Details can be found on pages GEN 4 and GEN 5.

[^11]:    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.

[^12]:    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.

[^13]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^14]:    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.

[^15]:    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.

[^16]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

[^17]:    Please specify Wood Finish (Table 1) and High-Pressure Laminate (Table 2). Details can be found on page GEN 4.

