| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-178-S00 OAK | 93-178-S00 MAP | Detachable End Panels (Pair) | 37-1/2" $\times 1$ " $\times 26-3 / 4 "$ | 52 | \$1,611 | \$1,757 | Detachable End Panels (Pair) |
|  |  | End panels are 1" thick, 3-ply, particleboard core with plain-sl veneers. Exposed edges are ext with 1.6 mm thick, solid Northe | density <br> oak or maple <br> lly banded <br> own Oak or maple edge ba |  |  |  |  |
| 93-E78-S00 OAK | 93-E78-S00 MAP | Detachable End Panels (Pair) | 30-1/2" $\times 1$ " $\times 26-3 / 4$ " | 42 | \$1,554 | \$1,694 |  |
|  |  | End panels are 1" thick, 3-ply, particleboard core with plain-s veneers. Exposed edges are ext with 1.6 mm thick, solid Northe | density <br> oak or maple <br> ally banded <br> own Oak or maple edge ba | d. |  |  |  |




## General Specifications

## TABLETOP

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

## LEGS

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

## TABLETOP SUPPORT

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


Matrix Series Wood Leg


Matrix Series Drop Edge


## Square Oak Table

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


| Adult Table | $29 " \times 30 " \times 30 "$ |
| :---: | :---: |
| Youth Table | 27-1/2" $\times 30 " \times 30 "$ |
| Juvenile Table | $25 " \times 30 " x 30 "$ |
| Adult Table | 29"x 42 " x 42" |
| Youth Table | 27-1/2" $\times 42$ " $\times 42^{\prime \prime}$ |
| Juvenile Table | $25 " \mathrm{x} 42^{\prime \prime} \mathrm{x} 42^{\prime \prime}$ |
| Adult Table | $29{ }^{\prime \prime} \mathrm{x} 48^{\prime \prime} \mathrm{x} 48^{\prime \prime}$ |
| Youth Table | 27-1/2" $\times 48{ }^{\prime \prime} \times 48{ }^{\prime \prime}$ |
| Juvenile Table | 25 " x 48" $488^{\prime \prime}$ |

110
110
110
110
110
110
110
110
110

| $\mathbf{\$ 2 , 1 0 6}$ | $\$ 1,968$ |
| :--- | :--- |
| $\$ 2,106$ | $\$ 1,968$ |
| $\$ 2,106$ | $\$ 1,968$ |
| $\mathbf{\$ 2 , 2 5 5}$ | $\$ 2,117$ |
| $\mathbf{\$ 2 , 2 5 5}$ | $\$ 2,117$ |
| $\$ 2,255$ | $\$ 2,117$ |
| $\mathbf{\$ 2 , 4 2 0}$ | $\$ 2,280$ |
| $\mathbf{\$ 2 , 4 2 0}$ | $\$ 2,280$ |
| $\mathbf{\$ 2 , 4 2 0}$ | $\$ 2,280$ |

Square Maple Table

| 93-191-S00 MAP | 93-191-S02 MAP | Adult Table | 29"x 30 " x $30 "$ | 110 | \$2,296 | \$2,145 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-Y91-S00 MAP | 93-Y91-S02 MAP | Youth Table | 27-1/2" x 30 " x 30 " | 110 | \$2,296 | \$2,145 |
| 93-J91-S00 MAP | 93-J91-S02 MAP | Juvenile Table | 25 " x 30 " x 30 " | 110 | \$2,296 | \$2,145 |
| 93-137-S00 MAP | 93-137-S02 MAP | Adult Table | 29"x 42 " x 42" | 110 | \$2,458 | \$2,307 |
| 93-Y37-S00 MAP | 93-Y37-S02 MAP | Youth Table | 27-1/2" $\times 42$ " 4 42" | 110 | \$2,458 | \$2,307 |
| 93-J37-S00 MAP | 93-J37-S02 MAP | Juvenile Table | 25" x 42" x 42 " | 110 | \$2,458 | \$2,307 |
| 93-154-S00 MAP | 93-154-S02 MAP | Adult Table | 29" x 48" x 48" | 110 | \$2,638 | \$2,486 |
| 93-Y54-S00 MAP | 93-Y54-S02 MAP | Youth Table | 27-1/2" $\mathrm{x} 48^{\prime \prime}$ x 48 " | 110 | \$2,638 | \$2,486 |
| 93-J54-S00 MAP | 93-J54-S02 MAP | Juvenile Table | 25 " x 48"x $48{ }^{\prime \prime}$ | 110 | \$2,638 | \$2,486 |


|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
| Rectrangular Table | 93-194-S00 OAK | 93-194-S02 OAK | Adult Table | 29"x 30"x60" | 120 | \$2,296 | \$2,079 |
|  | 93-Y94-S00 OAK | 93-Y94-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$2,296 | \$2,079 |
|  | 93-J94-S00 OAK | 93-J94-S02 OAK | Juvenile Table | 25 " x 30 " x 60" | 120 | \$2,296 | \$2,079 |
| - | 93-195-S00 OAK | 93-195-S02 OAK | Adult Table | 29"x 30 " x 72" | 140 | \$2,616 | \$2,337 |
| U | 93-Y95-S00 OAK | 93-Y95-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,616 | \$2,337 |
| , | 93-J95-S00 OAK | 93-J95-S02 OAK | Juvenile Table | 25 " x 30" x 72" | 140 | \$2,616 | \$2,337 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93-194-S00 MAP | 93-194-S02 MAP | Adult Table | 29"x 30 " x 60" | 120 | \$2,503 | \$2,266 |
|  | 93-Y94-S00 MAP | 93-Y94-S02 MAP | Youth Table | 27-1/2" $\times 30$ " x 60" | 120 | \$2,503 | \$2,266 |
|  | 93-J94-S00 MAP | 93-J94-S02 MAP | Juvenile Table | 25 " x 30" x 60" | 120 | \$2,503 | \$2,266 |
|  | 93-195-S00 MAP | 93-195-S02 MAP | Adult Table | 29"x 30 " x 72" | 140 | \$2,851 | \$2,547 |
|  | 93-Y95-S00 MAP | 93-Y95-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$2,851 | \$2,547 |
|  | 93-J95-S00 MAP | 93-J95-S02 MAP | Juvenile Table | 25 " x 30 " x 72" | 140 | \$2,851 | \$2,547 |


| Six-Reader | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectrangular Table | 93-144-S00 OAK | 93-144-S02 OAK | Adult Table | 29 " x 36" x 60" | 120 | \$2,395 | \$2,178 |
|  | 93-Y44-S00 OAK | 93-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36$ " x 60 " | 120 | \$2,395 | \$2,178 |
|  | 93-J44-S00 OAK | 93-J44-S02 OAK | Juvenile Table | 25" x 36 " x 60" | 120 | \$2,395 | \$2,178 |
|  | 93-138-S00 OAK | 93-138-S02 OAK | Adult Table | 29"x $36{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 140 | \$2,715 | \$2,434 |
|  | 93-Y38-S00 OAK | 93-Y38-S02 OAK | Youth Table | 27-1/2" x 36 " x 72 " | 140 | \$2,715 | \$2,434 |
| V | 93-J38-S00 OAK | 93-J38-S02 OAK | Juvenile Table | 25 " x 36" x 72" | 140 | \$2,715 | \$2,434 |
|  | 93-145-S00 OAK | 93-145-S02 OAK | Adult Table | 29" $\times 48{ }^{\prime \prime} \times 72$ | 170 | \$2,879 | \$2,650 |
|  | 93-Y45-S00 OAK | 93-Y45-S02 OAK | Youth Table | 27-1/2" $\times 48$ " $\times 72$ | 170 | \$2,879 | \$2,650 |
|  | 93-J45-S00 OAK | 93-J45-S02 OAK | Juvenile Table | 25" x 48" x 72" | 170 | \$2,879 | \$2,650 |
|  | Six-Reader Rec | angular Maple T |  |  |  |  |  |
|  | 93-144-S00 MAP | 93-144-S02 MAP | Adult Table | 29"x 36 " x 60" | 120 | \$2,611 | \$2,374 |
|  | 93-Y44-S00 MAP | 93-Y44-S02 MAP | Youth Table | 27-1/2" x 36 " x 60 " | 120 | \$2,611 | \$2,374 |
|  | 93-J44-S00 MAP | 93-J44-S02 MAP | Juvenile Table | 25 " x 36" x 60" | 120 | \$2,611 | \$2,374 |
|  | 93-138-S00 MAP | 93-138-S02 MAP | Adult Table | 29"x 36 " x 72" | 140 | \$2,959 | \$2,655 |
|  | 93-Y38-S00 MAP | 93-Y38-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 72$ " | 140 | \$2,959 | \$2,655 |
|  | 93-J38-S00 MAP | 93-J38-S02 MAP | Juvenile Table | 25 " x 36 " x 72" | 140 | \$2,959 | \$2,655 |
|  | 93-145-S00 MAP | 93-145-S02 MAP | Adult Table | 29"x 48" x 72" | 170 | \$3,139 | \$2,888 |
|  | 93-Y45-S00 MAP | 93-Y45-S02 MAP | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime} \times 72$ | 170 | \$3,139 | \$2,888 |
|  | 93-J45-S00 MAP | 93-J45-S02 MAP | Juvenile Table | 25" x 48" x 72" | 170 | \$3,139 | \$2,888 |


| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 93-198-S00 OAK | 93-198-S02 OAK | Adult Table | 29"x 30 Cl x 90 " | 165 | \$3,348 | \$2,905 |  |
| 93-Y98-S00 OAK | 93-Y98-S02 OAK | Youth Table | 27-1/2"x30"x90" | 165 | \$3,348 | \$2,905 |  |
| 93-J98-S00 OAK | 93-J98-S02 OAK | Juvenile Table | 25 " x 30 " x 90" | 165 | \$3,348 | \$2,905 |  |
| 93-146-S00 OAK | 93-146-S02 OAK | Adult Table | 29"x 36"x90" | 165 | \$3,447 | \$3,003 |  |
| 93-Y46-S00 OAK | 93-Y46-S02 OAK | Youth Table | 27-1/2" $\times 36 " \times 90 "$ | 165 | \$3,447 | \$3,003 |  |
| 93-J46-S00 OAK | 93-J46-S02 OAK | Juvenile Table | 25 " x $36{ }^{\prime \prime} \times 90$ | 165 | \$3,447 | \$3,003 | - |
| 93-134-S00 OAK | 93-134-S02 OAK | Adult Table | 29"x 48" x 90" | 185 | \$3,702 | \$3,209 |  |
| 93-Y34S00 OAK | 93-Y34-S02 OAK | Youth Table | 27-1/2"x $48{ }^{\prime \prime} \times 900$ | 185 | \$3,702 | \$3,209 |  |
| 93-J34-S00 OAK | 93-J34-S02 OAK | Juvenile Table | 25" x 48" x 90" | 185 | \$3,702 | \$3,209 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 93-198-S00 MAP | 93-198-S02 MAP | Adult Table | 29"x 30 " x 60" | 165 | \$3,649 | \$3,166 |  |
| 93-Y98-S00 MAP | 93-Y98-S02 MAP | Youth Table | 27-1/2"x30"x60" | 165 | \$3,649 | \$3,166 |  |
| 93-J98-S00 MAP | 93-J98-S02 MAP | Juvenile Table | 25 " x 30" x 60" | 165 | \$3,649 | \$3,166 |  |
| 93-146-S00 MAP | 93-146-S02 MAP | Adult Table | 29"x 36 " x 90" | 165 | \$3,757 | \$3,274 |  |
| 93-Y46-S00 MAP | 93-Y46-S02 MAP | Youth Table | 27-1/2" $\times 36$ " $\times 90$ " | 165 | \$3,757 | \$3,274 |  |
| 93-J46-S00 MAP | 93-J46-S02 MAP | Juvenile Table | 25 " x 36" x 90" | 165 | \$3,757 | \$3,274 |  |
| 93-134-S00 MAP | 93-134-S02 MAP | Adult Table | 29"x 48" x 90" | 185 | \$4,036 | \$3,499 |  |
| 93-Y34-S00 MAP | 93-Y34-S02 MAP | Youth Table | 27-1/2"x $48{ }^{\prime \prime} \times 90{ }^{\prime \prime}$ | 185 | \$4,036 | \$3,499 |  |
| 93-J34-S00 MAP | 93-J34-S02 MAP | Juvenile Table | 25 " x 48" x 90" | 185 | \$4,036 | \$3,499 |  |

## General Specifications

## TABLETOP

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

## LEGS

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

## TABLETOP SUPPORT

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


Matrix Series Metal Leg


Matrix Series Drop Edge

| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (Ibs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Oak Table |  |  |  |  |  |  | Round Table |
| 93M-109-S00 OAK | 93M-109-S02 OAK | Adult Table | 29"Hx36" Diameter | 100 | \$2,527 | \$2,278 |  |
| 93M-Y09-S00 OAK | 93M-Y09-S02 OAK | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,527 | \$2,278 |  |
| 93M-J09-S00 OAK | 93M-J09-S02 OAK | Juvenile Table | 25 "Hx36" Diameter | 100 | \$2,527 | \$2,278 | $T\\|\\|\\| ा I$ |
| 93M-129-S00 OAK | 93M-129-S02 OAK | Adult Table | 29"Hx 42" Diameter | 110 | \$2,675 | \$2,428 |  |
| 93M-Y29-S00 OAK | 93M-Y29-S02 OAK | Youth Table | 27-1/2"Hx 42" Diameter | 110 | \$2,675 | \$2,428 |  |
| 93M-J29-S00 OAK | 93M-J29-S02 OAK | Juvenile Table | 25 "Hx 42 " Diameter | 110 | \$2,675 | \$2,428 | ¢ |
| 93M-141-S00 OAK | 93M-141-S02 OAK | Adult Table | 29"Hx 48" Diameter | 120 | \$2,675 | \$2,428 |  |
| 93M-Y41-S00 OAK | 93M-Y41-S02 OAK | Youth Table | 27-1/2"Hx48" Diameter | 120 | \$2,675 | \$2,428 |  |
| 93M-J41-S00 OAK | 93M-J41-S02 OAK | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,675 | \$2,428 |  |
| N/A | 93M-130-S02 OAK | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,382 |  |
| N/A | 93M-Y30-S02 OAK | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,382 |  |
| N/A | 93M-J30-S02 OAK | Juvenile Table | 25 "Hx60" Diameter | 140 | N/A | \$3,382 |  |
| Round Maple Table |  |  |  |  |  |  |  |
| 93M-109-S00 MAP | 93M-109-S02 MAP | Adult Table | 29"Hx36" Diameter | 100 | \$2,754 | \$2,485 |  |
| 93M-Y09-S00 MAP | 93M-Y09-S02 MAP | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,754 | \$2,485 |  |
| 93M-J09-S00 MAP | 93M-J09-S02 MAP | Juvenile Table | 25 "Hx36" Diameter | 100 | \$2,754 | \$2,485 |  |
| 93M-129-S00 MAP | 93M-129-S02 MAP | Adult Table | 29"Hx 42 " Diameter | 110 | \$2,915 | \$2,646 |  |
| 93M-Y29-S00 MAP | 93M-Y29-S02 MAP | Youth Table | 27-1/2"Hx42" Diameter | 110 | \$2,915 | \$2,646 |  |
| 93M-J29-S00 MAP | 93M-J29-S02 MAP | Juvenile Table | 25 "Hx 42 " Diameter | 110 | \$2,915 | \$2,646 |  |
| 93M-141-S00 MAP | 93M-141-S02 MAP | Adult Table | 29"Hx48" Diameter | 120 | \$2,915 | \$2,646 |  |
| 93M-Y41-S00 MAP | 93M-Y41-S02 MAP | Youth Table | 27-1/2"Hx48" Diameter | 120 | \$2,915 | \$2,646 |  |
| 93M-J41-S00 MAP | 93M-J41-S02 MAP | Juvenile Table | 25 "Hx 48" Diameter | 120 | \$2,915 | \$2,646 |  |
| N/A | 93M-130-S02 MAP | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,686 |  |
| N/A | 93M-Y30-S02 MAP | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,686 |  |
| N/A | 93M-J30-S02 MAP | Juvenile Table | 25 "Hx60" Diameter | 140 | N/A | \$3,686 |  |


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


| Adult Table | 29"x30"x30" | 110 |
| :---: | :---: | :---: |
| Youth Table | 27-1/2" x 30 " x 30 " | 110 |
| Juvenile Table | 25 " $300 \mathrm{x} \times 30 \mathrm{C}$ | 110 |
| Adult Table | 29 " 42 " x 42 " | 110 |
| Youth Table | 27-1/2"x42"x42" | 110 |
| Juvenile Table | 25 " 42 " $\times 42$ " | 110 |
| Adult Table | 29"x48"x 48 " | 110 |
| Youth Table | 27-1/2" $\times 48$ " 48 " | 110 |
| Juvenile Table | 25 " 48 " $\times 48$ " | 110 |



Square Maple Table

| 93M-191-S00 MAP | 93M-191-S02 MAP |
| :---: | :---: |
| 93M-Y91-S00 MAP | 93M-Y91-S02 MAP |
| 93M-J91-S00 MAP | 93M-J91-S02 MAP |
| 93M-137-S00 MAP | 93M-137-S02 MAP |
| 93M-Y37-S00 MAP | 93M-Y37-S02 MAP |
| 93M-J37-S00 MAP | 93M-J37-S02 MAP |
| 93M-154-S00 MAP | 93M-154-S02 MAP |
| 93M-Y54-S00 MAP | 93M-Y54-S02 MAP |
| 93M-J54-S00 MAP | 93M-J54-S02 MA |


| Adult Table | $29 " \times 30 " \times 30 "$ | 110 |
| :--- | :---: | :--- |
| Youth Table | $27-1 / 2 " \times 30 " \times 30 "$ | 110 |
| Juvenile Table | $25 " \times 30 " \times 30 "$ | 110 |
| Adult Table | $29 " \times 42 " \times 42 "$ | 110 |
| Youth Table | $27-1 / 2 " \times 42 " \times 42^{\prime \prime}$ | 110 |
| Juvenile Table | $25 " \times 42 " \times 42^{"}$ | 110 |
| Adult Table | $29 " \times 48 " \times 48 "$ | 110 |
| Youth Table | $27-1 / 2 " \times 48 " \times 48^{\prime \prime}$ | 110 |
| Juvenile Table | $25 " \times 48 " \times 48 "$ | 110 |


| $\mathbf{\$ 2 , 3 9 1}$ | $\mathbf{\$ 2 , 2 1 5}$ |
| :--- | :--- |
| $\mathbf{\$ 2 , 3 9 1}$ | $\mathbf{\$ 2 , 2 1 5}$ |
| $\mathbf{\$ 2 , 3 9 1}$ | $\mathbf{\$ 2 , 2 1 5}$ |
| $\mathbf{\$ 2 , 5 5 2}$ | $\mathbf{\$ 2 , 3 7 7}$ |
| $\mathbf{\$ 2 , 5 5 2}$ | $\mathbf{\$ 2 , 3 7 7}$ |
| $\mathbf{\$ 2 , 5 5 2}$ | $\mathbf{\$ 2 , 3 7 7}$ |
| $\mathbf{\$ 2 , 7 3 2}$ | $\$ 2,557$ |
| $\mathbf{\$ 2 , 7 3 2}$ | $\mathbf{\$ 2 , 5 5 7}$ |
| $\mathbf{\$ 2 , 7 3 2}$ | $\mathbf{\$ 2 , 5 5 7}$ |

[^0]|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWx D | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
| Rectrangular Table | 93M-194-S00 OAK | 93M-194-S02 OAK | Adult Table | 29"x 30 " x 60" | 120 | \$2,353 | \$2,151 |
|  | 93M-Y94-S00 OAK | 93M-Y94-S02 OAK | Youth Table | 27-1/2" x 30 " x 60 " | 120 | \$2,353 | \$2,151 |
|  | 93M-J94-S00 OAK | 93M-J94-S02 OAK | Juvenile Table | 25 " x 30 " $\times 60$ " | 120 | \$2,353 | \$2,151 |
| - | 93M-195-S00 OAK | 93M-195-S02 OAK | Adult Table | 29" x 30" x 72" | 140 | \$2,774 | \$2,337 |
|  | 93M-Y95-S00 OAK | 93M-Y95-S02 OAK | Youth Table | 27-1/2"x 30 " $\times 72$ " | 140 | \$2,774 | \$2,337 |
| W | 93M-J95-S00 OAK | 93M-J95-S02 OAK | Juvenile Table | 25 " x 30 " $\times 72$ " | 140 | \$2,774 | \$2,337 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93M-194-S00 MAP | 93M-194-S02 MAP | Adult Table | 29" $\times 30 \mathrm{C} \times 60$ " | 120 | \$2,565 | \$2,343 |
|  | 93M-Y94-S00 MAP | 93M-Y94-S02 MAP | Youth Table | 27-1/2" x 30 " x 60" | 120 | \$2,565 | \$2,343 |
|  | 93M-J94-S00 MAP | 93M-J94-S02 MAP | Juvenile Table | 25 " x 30" x 60" | 120 | \$2,565 | \$2,343 |
|  | 93M-195-S00 MAP | 93M-195-S02 MAP | Adult Table | $29 " \times 30 " x 72 "$ | 140 | \$3,023 | \$2,547 |
|  | 93M-Y95-S00 MAP | 93M-Y95-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 72$ " | 140 | \$3,023 | \$2,547 |
|  | 93M-J95-S00 MAP | 93M-J95-S02 MAP | Juvenile Table | 25 " x 30" x 72" | 140 | \$3,023 | \$2,547 |


| Six-Reader <br> Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 93M-144-S00 OAK | 93M-144-S02 OAK | Adult Table | 29" $\times 36 " \times 60 "$ | 120 | \$2,451 | \$2,249 |
|  | 93M-Y44-S00 OAK | 93M-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$2,451 | \$2,249 |
|  | 93M-J44-S00 OAK | 93M-J44-S02 OAK | Juvenile Table | 25 " x 36 " x 60" | 120 | \$2,451 | \$2,249 |
|  | 93M-138-S00 OAK | 93M-138-S02 OAK | Adult Table | 29"x $36{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 140 | \$2,872 | \$2,592 |
|  | 93M-Y38-S00 OAK | 93M-Y38-S02 OAK | Youth Table | 27-1/2" $\times 36$ " $\times 72$ " | 140 | \$2,872 | \$2,592 |
|  | 93M-J38-S00 OAK | 93M-J38-S02 OAK | Juvenile Table | 25" x 36" x 72" | 140 | \$2,872 | \$2,592 |
|  | 93M-145-S00 OAK | 93M-145-S02 OAK | Adult Table | 29"x 48"x 72 " | 170 | \$3,224 | \$2,789 |
|  | 93M-Y45-S00 OAK | 93M-Y45-S02 OAK | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime}$ x 72 " | 170 | \$3,224 | \$2,789 |
|  | 93M-J45-S00 OAK | 93M-J45-S02 OAK | Juvenile Table | 25" x 48" x 72" | 170 | \$3,224 | \$2,789 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93M-144-S00 MAP | 93M-144-S02 MAP | Adult Table | 29"x 36 " x 60" | 120 | \$2,673 | \$2,451 |
|  | 93M-Y44-S00 MAP | 93M-Y44-S02 MAP | Youth Table | 27-1/2" x 36 " x 60 " | 120 | \$2,673 | \$2,451 |
|  | 93M-J44-S00 MAP | 93M-J44-S02 MAP | Juvenile Table | 25 " x 36 " x 60" | 120 | \$2,673 | \$2,451 |
|  | 93M-138-S00 MAP | 93M-138-S02 MAP | Adult Table | 29"x $36{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | 140 | \$3,130 | \$2,824 |
|  | 93M-Y38-S00 MAP | 93M-Y38-S02 MAP | Youth Table | 27-1/2" $\times 36{ }^{\prime \prime} \times 72$ | 140 | \$3,130 | \$2,824 |
|  | 93M-J38-S00 MAP | 93M-J38-S02 MAP | Juvenile Table | 25 " x 36" x 72" | 140 | \$3,130 | \$2,824 |
|  | 93M-145-S00 MAP | 93M-145-S02 MAP | Adult Table | 29"x 48"x 72 " | 170 | \$3,515 | \$3,040 |
|  | 93M-Y45-S00 MAP | 93M-Y45-S02 MAP | Youth Table | 27-1/2" $\times 48{ }^{\prime \prime}$ x 72 " | 170 | \$3,515 | \$3,040 |
|  | 93M-J45-S00 MAP | 93M-J45-S02 MAP | Juvenile Table | 25 " x 48"x 72 " | 170 | \$3,515 | \$3,040 |


| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 93M-198-S00 OAK | 93M-198-S02 OAK | Adult Table | 29"x 30" x 90" | 165 | \$3,348 | \$2,905 | Center Support Legs |
| 93M-Y98-S00 OAK | 93M-Y98-S02 OAK | Youth Table | 27-1/2" x 30 " x 90" | 165 | \$3,348 | \$2,905 |  |
| 93M-J98-S00 OAK | 93M-J98-S02 OAK | Juvenile Table | 25" x 30 " x 90" | 165 | \$3,348 | \$2,905 |  |
| 93M-146-S00 OAK | 93M-146-S02 OAK | Adult Table | 29"x 36" x 90" | 165 | \$3,538 | \$3,168 |  |
| 93M-Y46-S00 OAK | 93M-Y46-S02 OAK | Youth Table | 27-1/2" x 36 " x 90" | 165 | \$3,538 | \$3,168 | - |
| 93M-J46-S00 OAK | 93M-J46-S02 OAK | Juvenile Table | 25" x $36{ }^{\prime \prime} \times 90$ | 165 | \$3,538 | \$3,168 | , |
| 93M-134-S00 OAK | 93M-134-S02 OAK | Adult Table | 29" $\times 48{ }^{\prime \prime} \times 90 "$ | 185 | \$3,943 | \$3,513 |  |
| 93M-Y34S00 OAK | 93M-Y34-S02 OAK | Youth Table | 27-1/2" x 48" x 90" | 185 | \$3,943 | \$3,513 |  |
| 93M-J34-S00 OAK | 93M-J34-S02 OAK | Juvenile Table | 25" x 48" x 90" | 185 | \$3,943 | \$3,513 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 93M-198-S00 MAP | 93M-198-S02 MAP | Adult Table | 29" x 30" x 60" | 165 | \$3,649 | \$3,166 |  |
| 93M-Y98-S00 MAP | 93M-Y98-S02 MAP | Youth Table | 27-1/2" x 30 " x 60" | 165 | \$3,649 | \$3,166 |  |
| 93M-J98-S00 MAP | 93M-J98-S02 MAP | Juvenile Table | 25 " x 30 " x 60" | 165 | \$3,649 | \$3,166 |  |
| 93M-146-S00 MAP | 93M-146-S02 MAP | Adult Table | 29" $\times 36$ " x 90" | 165 | \$3,857 | \$3,453 |  |
| 93M-Y46-S00 MAP | 93M-Y46-S02 MAP | Youth Table | 27-1/2" x 36 " x 90" | 165 | \$3,857 | \$3,453 |  |
| 93M-J46-S00 MAP | 93M-J46-S02 MAP | Juvenile Table | 25" x 36 " x 90" | 165 | \$3,857 | \$3,453 |  |
| 93M-134-S00 MAP | 93M-134-S02 MAP | Adult Table | 29"x 48 " x 90" | 185 | \$4,297 | \$3,830 |  |
| 93M-Y34-S00 MAP | 93M-Y34-S02 MAP | Youth Table | 27-1/2" $\times 48$ " $\times 90$ " | 185 | \$4,297 | \$3,830 |  |
| 93M-J34-S00 MAP | 93M-J34-S02 MAP | Juvenile Table | 25 " x 48" x 90" | 185 | \$4,297 | \$3,830 |  |

## General Specifications

## TABLETOP

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

## LEGS

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

## TABLETOP SUPPORT

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


## Matrix Series Round Metal Leg



| Plywood Core CatalogNo. | Particleboard Core Catalog No. | Description | HxWxD | Wt. <br> (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Round Oak Table |  |  |  |  |  |  | Round Table |
| 930-T-36RD-29B-RDM-S | 930-T-36RD-29A-RDM-S | Adult Table | 29"Hx36" Diameter | 100 | \$2,265 | \$2,020 |  |
| 930-T-36RD-27B-RDM-S | 930-T-36RD-27A-RDM-S | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,265 | \$2,020 |  |
| 930-T-36RD-25B-RDM-S | 930-T-36RD-25A-RDM-S | Juvenile Table | 25"Hx36" Diameter | 100 | \$2,265 | \$2,020 |  |
| 930-T-42RD-29B-RDM-S | 930-T-42RD-29A-RDM-S | Adult Table | 29"Hx 42" Diameter | 110 | \$2,415 | \$2,167 |  |
| 930-T-42RD-27B-RDM-S | 930-T-42RD-27A-RDM-S | Youth Table | 27-1/2"Hx 42 " Diameter | 110 | \$2,415 | \$2,167 |  |
| 930-T-42RD-25B-RDM-S | 930-T-42RD-25A-RDM-S | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,415 | \$2,167 |  |
| 930-T-48RD-29B-RDM-S | 930-T-48RD-29A-RDM-S | Adult Table | 29"Hx 48" Diameter | 120 | \$2,415 | \$2,167 |  |
| 930-T-48RD-27B-RDM-S | 930-T-48RD-27A-RDM-S | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,415 | \$2,167 |  |
| 930-T-48RD-25B-RDM-S | 930-T-48RD-25A-RDM-S | Juvenile Table | 25"Hx 48" Diameter | 120 | \$2,415 | \$2,167 |  |
| N/A | 930-T-60RD-29A-RDM-S | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,122 |  |
| N/A | 930-T-60RD-27A-RDM-S | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,122 |  |
| N/A | 930-T-60RD-25A-RDM-S | Juvenile Table | 25"Hx60" Diameter | 140 | N/A | \$3,122 |  |
| Round Maple Table |  |  |  |  |  |  |  |
| 93M-T-36RD-29B-RDM-S | 93M-T-36RD-29A-RDM-S | Adult Table | 29"Hx36" Diameter | 100 | \$2,470 | \$2,201 |  |
| 93M-T-36RD-27B-RDM-S | 93M-T-36RD-27A-RDM-S | Youth Table | 27-1/2"Hx36" Diameter | 100 | \$2,470 | \$2,201 |  |
| 93M-T-36RD-25B-RDM-S | 93M-T-36RD-25A-RDM-S | Juvenile Table | 25"Hx36" Diameter | 100 | \$2,470 | \$2,201 |  |
| 93M-T-42RD-29B-RDM-S | 93M-T-42RD-29A-RDM-S | Adult Table | 29"Hx 42" Diameter | 110 | \$2,632 | \$2,362 |  |
| 93M-T-42RD-27B-RDM-S | 93M-T-42RD-27A-RDM-S | Youth Table | 27-1/2"Hx 42 " Diameter | 110 | \$2,632 | \$2,362 |  |
| 93M-T-42RD-25B-RDM-S | 93M-T-42RD-25A-RDM-S | Juvenile Table | 25"Hx 42" Diameter | 110 | \$2,632 | \$2,362 |  |
| 93M-T-48RD-29B-RDM-S | 93M-T-48RD-29A-RDM-S | Adult Table | 29"Hx48" Diameter | 120 | \$2,632 | \$2,362 |  |
| 93M-T-48RD-27B-RDM-S | 93M-T-48RD-27A-RDM-S | Youth Table | 27-1/2"Hx 48" Diameter | 120 | \$2,632 | \$2,362 |  |
| 93M-T-48RD-25B-RDM-S | 93M-T-48RD-25A-RDM-S | Juvenile Table | 25"Hx48" Diameter | 120 | \$2,632 | \$2,362 |  |
| N/A | 93M-T-60RD-29A-RDM-S | Adult Table | 29"Hx60" Diameter | 140 | N/A | \$3,403 |  |
| N/A | 93M-T-60RD-27A-RDM-S | Youth Table | 27-1/2"Hx60" Diameter | 140 | N/A | \$3,403 |  |
| N/A | 93M-T-60RD-25A-RDM-S | Juvenile Table | 25"Hx60" Diameter | 140 | N/A | \$3,403 |  |

Square Oak Table

| 930-T-3030-29B-RDM-S | 930-T-3030-29A-RDM-S | Adult Table | 29"x30"x30" | 110 | \$1,934 | \$1,772 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-T-3030-27B-RDM-S | 930-T-3030-27A-RDM-S | Youth Table | 27-1/2" x 30 " x 30 " | 110 | \$1,934 | \$1,772 |  |
| 930-T-3030-25B-RDM-S | 930-T-3030-25A-RDM-S | Juvenile Table | 25"x 30 " x 30 " | 110 | \$1,934 | \$1,772 |  |
| 930-T-3636-29B-RDM-S | 930-T-3636-29A-RDM-S | Adult Table | 29"x 36 " x 36 " | 110 | \$2,011 | \$1,844 |  |
| 930-T-3636-27B-RDM-S | 930-T-3636-27A-RDM-S | Youth Table | 27-1/2" x 36 " x $36 "$ | 110 | \$2,011 | \$1,844 |  |
| 930-T-3636-25B-RDM-S | 930-T-3636-25A-RDM-S | Juvenile Table | $25 " \times 36{ }^{\prime \prime} \times 36{ }^{\prime \prime}$ | 110 | \$2,011 | \$1,844 |  |
| 930-T-4242-29B-RDM-S | 930-T-4242-29A-RDM-S | Adult Table | 29"x42"x 42 " | 110 | \$2,081 | \$1,920 |  |
| 930-T-4242-27B-RDM-S | 930-T-4242-27A-RDM-S | Youth Table | 27-1/2" x 42" x 42" | 110 | \$2,081 | \$1,920 |  |
| 930-T-4242-25B-RDM-S | 930-T-4242-25A-RDM-S | Juvenile Table | 25" x 42" x 42" | 110 | \$2,081 | \$1,920 |  |
| 930-T-4848-29B-RDM-S | 930-T-4848-29A-RDM-S | Adult Table | 29"x 48" x 48" | 110 | \$2,247 | \$2,086 |  |
| 930-T-4848-27B-RDM-S | 930-T-4848-27A-RDM-S | Youth Table | 27-1/2" $\times 48$ " $\times 48$ " | 110 | \$2,247 | \$2,086 |  |
| 930-T-4848-25B-RDM-S | 930-T-4848-25A-RDM-S | Juvenile Table | $25 " \times 48{ }^{\prime \prime}$ x 48 " | 110 | \$2,247 | \$2,086 |  |
| Square Maple Table |  |  |  |  |  |  |  |
| 93M-T-3030-29B-RDM-S | 93M-T-3030-29A-RDM-S | AdultTable | 29"x 30 " x 30 " | 110 | \$2,108 | \$1,931 |  |
| 93M-T-3030-27B-RDM-S | 93M-T-3030-27A-RDM-S | Youth Table | 27-1/2" x 30 " x 30 " | 110 | \$2,108 | \$1,931 |  |
| 93M-T-3030-25B-RDM-S | 93M-T-3030-25A-RDM-S | Juvenile Table | 25" x 30 " x 30 " | 110 | \$2,108 | \$1,931 |  |
| 93M-T-3636-29B-RDM-S | 93M-T-3636-29A-RDM-S | Adult Table | 29"x 36 " x 36 " | 110 | \$2,191 | \$2,010 |  |
| 93M-T-3636-27B-RDM-S | 93M-T-3636-27A-RDM-S | Youth Table | 27-1/2" x 36 " x 36 " | 110 | \$2,191 | \$2,010 |  |
| 93M-T-3636-25B-RDM-S | 93M-T-3636-25A-RDM-S | Juvenile Table | 25"x 36 " x 36 " | 110 | \$2,191 | \$2,010 |  |
| 93M-T-4242-29B-RDM-S | 93M-T-4242-29A-RDM-S | Adult Table | 29"x 42 " x 42" | 110 | \$2,269 | \$2,093 |  |
| 93M-T-4242-27B-RDM-S | 93M-T-4242-27A-RDM-S | Youth Table | 27-1/2" x 42" ${ }^{\text {2 }}$ 42" | 110 | \$2,269 | \$2,093 |  |
| 93M-T-4242-25B-RDM-S | 93M-T-4242-25A-RDM-S | Juvenile Table | 25" x 42" x 42" | 110 | \$2,269 | \$2,093 |  |
| 93M-T-4848-29B-RDM-S | 93M-T-4848-29A-RDM-S | Adult Table | 29 " $488^{\prime \prime}$ x 48 " | 110 | \$2,449 | \$2,274 |  |
| 93M-T-4848-27B-RDM-S | 93M-T-4848-27A-RDM-S | Youth Table | 27-1/2" $\mathrm{x} 48^{\prime \prime} \mathrm{x} 48^{\prime \prime}$ | 110 | \$2,449 | \$2,274 |  |
| 93M-T-4848-25B-RDM-S | 93M-T-4848-25A-RDM-S | Juvenile Table | $25^{\prime \prime} \times 48{ }^{\prime \prime} \times 48{ }^{\prime \prime}$ | 110 | \$2,449 | \$2,274 |  |

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

|  | Plywood Core Catalog No. | Particleboard Core CatalogNo. | Description | HxWxD | Wt. <br> (Ibs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader Rectrangular Table | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
|  | 930-T-3060-29B-RDM-S | 930-T-3060-29A-RDM-S | Adult Table | 29"x30"x60" | 120 | \$2,093 | \$1,891 |
|  | 930-T-3060-27B-RDM-S | 930-T-3060-27A-RDM-S | Youth Table | 27-1/2"x30"x60" | 120 | \$2,093 | \$1,891 |
|  | 930-T-3060-25B-RDM-S | 930-T-3060-25A-RDM-S | Juvenile Table | 25 " $\times 30$ " $\times 60$ " | 120 | \$2,093 | \$1,891 |
|  | 930-T-3072-29B-RDM-S | 930-T-3072-29A-RDM-S | Adult Table | 29"x30"x72" | 140 | \$2,514 | \$2,076 |
|  | 930-T-3072-27B-RDM-S | 930-T-3072-27A-RDM-S | Youth Table | 27-1/2"x30"x72" | 140 | \$2,514 | \$2,076 |
|  | 930-T-3072-25B-RDM-S | 930-T-3072-25A-RDM-S | Juvenile Table | 25 " 30 " $\times 72$ " | 140 | \$2,514 | \$2,076 |
|  | Four-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 93M-T-3060-29B-RDM-S | 93M-T-3060-29A-RDM-S | Adult Table | 29"x30" $\times 60$ " | 120 | \$2,281 | \$2,060 |
|  | 93M-T-3060-27B-RDM-S | 93M-T-3060-27A-RDM-S | Youth Table | 27-1/2"x30"x60" | 120 | \$2,281 | \$2,060 |
|  | 93M-T-3060-25B-RDM-S | 93M-T-3060-25A-RDM-S | Juvenile Table | 25 " $300 \mathrm{x} \times 60$ | 120 | \$2,281 | \$2,060 |
|  | 93M-T-3072-29B-RDM-S | 93M-T-3072-29A-RDM-S | Adult Table | 29"x30"x72" | 140 | \$2,741 | \$2,264 |
|  | 93M-T-3072-27B-RDM-S | 93M-T-3072-27A-RDM-S | Youth Table | 27-1/2"x30"x72" | 140 | \$2,741 | \$2,264 |
|  | 93M-T-3072-25B-RDM-S | 93M-T-3072-25A-RDM-S | Juvenile Table | 25 " 30 " $\times 72$ " | 140 | \$2,741 | \$2,264 |


| Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-T-3660-29B-RDM-S | 930-T-3660-29A-RDM-S | Adult Table | 29 " $\times 36$ " $\times 60$ " | 120 | \$2,193 | \$1,989 |
| 930-T-3660-27B-RDM-S | 930-T-3660-27A-RDM-S | Youth Table | 27-1/2"x36"x60" | 120 | \$2,193 | \$1,989 |
| 930-T-3660-25B-RDM-S | 930-T-3660-25A-RDM-S | Juvenile Table | 25" $\times 36$ " $\times 60$ " | 120 | \$2,193 | \$1,989 |
| 930-T-3672-29B-RDM-S | 930-T-3672-29A-RDM-S | Adult Table | 29"x36"x72" | 140 | \$2,611 | \$2,331 |
| 930-T-3672-27B-RDM-S | 930-T-3672-27A-RDM-S | Youth Table | 27-1/2"x36"x72" | 140 | \$2,611 | \$2,331 |
| 930-T-3672-25B-RDM-S | 930-T-3672-25A-RDM-S | Juvenile Table | 25 " $\times 366^{\prime \prime} \times 72$ | 140 | \$2,611 | \$2,331 |
| 930-T-4872-29B-RDM-S | 930-T-4872-29A-RDM-S | Adult Table | 29"x48"x72" | 170 | \$2,964 | \$2,529 |
| 930-T-4872-27B-RDM-S | 930-T-4872-27A-RDM-S | Youth Table | 27-1/2"x48"x72" | 170 | \$2,964 | \$2,529 |
| 930-T-4872-25B-RDM-S | 930-T-4872-25A-RDM-S | Juvenile Table | 25 " $\times 48$ " $\times 72$ " | 170 | \$2,964 | \$2,529 |
| Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
| 93M-T-3660-29B-RDM-S | 93M-T-3660-29A-RDM-S | Adult Table | 29"x36"×60" | 120 | \$2,390 | \$2,168 |
| 93M-T-3660-27B-RDM-S | 93M-T-3660-27A-RDM-S | Youth Table | 27-1/2"x36"x60" | 120 | \$2,390 | \$2,168 |
| 93M-T-3660-25B-RDM-S | 93M-T-3660-25A-RDM-S | Juvenile Table | 25 " $\times 36$ " $\times 60 "$ | 120 | \$2,390 | \$2,168 |
| 93M-T-3672-29B-RDM-S | 93M-T-3672-29A-RDM-S | Adult Table | 29"x36"x72" | 140 | \$2,846 | \$2,541 |
| 93M-T-3672-27B-RDM-S | 93M-T-3672-27A-RDM-S | Youth Table | 27-1/2"x36"x72" | 140 | \$2,846 | \$2,541 |
| 93M-T-3672-25B-RDM-S | 93M-T-3672-25A-RDM-S | Juvenile Table | 25 " $\times 36$ "x72" | 140 | \$2,846 | \$2,541 |
| 93M-T-4872-29B-RDM-S | 93M-T-4872-29A-RDM-S | Adult Table | 29"x48"x72" | 170 | \$3,231 | \$2,757 |
| 93M-T-4872-27B-RDM-S | 93M-T-4872-27A-RDM-S | Youth Table | 27-1/2"x48"x72" | 170 | \$3,231 | \$2,757 |
| 93M-T-4872-25B-RDM-S | 93M-T-4872-25A-RDM-S | Juvenile Table | 25 " $\times 48$ " $\times 72$ " | 170 | \$3,231 | \$2,757 |


| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rectangular Oak Table with Center Support Legs |  |  |  |  |  |  | Rectangular Table with |
| 930-T-3090-29B-RDM-S | 930-T-3090-29A-RDM-S | Adult Table | 29"x30" x 90" | 165 | \$3,088 | \$2,645 | Center Support Legs |
| 930-T-3090-27B-RDM-S | 930-T-3090-27A-RDM-S | Youth Table | 27-1/2"x 30 " x 90" | 165 | \$3,088 | \$2,645 |  |
| 930-T-3090-25B-RDM-S | 930-T-3090-25A-RDM-S | Juvenile Table | 25 " 30 " x 90 " | 165 | \$3,088 | \$2,645 |  |
| 930-T-3690-29B-RDM-S | 930-T-3690-29A-RDM-S | Adult Table | 29"x $36{ }^{\prime \prime} \times 90$ | 165 | \$3,279 | \$2,908 | - |
| 930-T-3690-27B-RDM-S | 930-T-3690-27A-RDM-S | Youth Table | 27-1/2"x36"x90" | 165 | \$3,279 | \$2,908 |  |
| 930-T-3690-25B-RDM-S | 930-T-3690-25A-RDM-S | Juvenile Table | 25 " x $36{ }^{\prime \prime}$ x 90 " | 165 | \$3,279 | \$2,908 |  |
| 930-T-4890-29B-RDM-S | 930-T-4890-29A-RDM-S | Adult Table | $29^{\prime \prime} \times 48^{\prime \prime} \times 90$ | 185 | \$3,681 | \$3,253 |  |
| 930-T-4890-27B-RDM-S | 930-T-4890-27A-RDM-S | Youth Table | 27-1/2" ${ }^{\prime \prime} 48^{\prime \prime}$ x 90 " | 185 | \$3,681 | \$3,253 |  |
| 930-T-4890-25B-RDM-S | 930-T-4890-25A-RDM-S | Juvenile Table | 25 " $488^{\prime \prime} \times 90$ | 185 | \$3,681 | \$3,253 |  |
| Rectangular Maple Table with Center Support Legs |  |  |  |  |  |  |  |
| 93M-T-3090-29B-RDM-S | 93M-T-3090-29A-RDM-S | Adult Table | $29^{\prime \prime} \times 30{ }^{\prime \prime} \times 90$ | 165 | \$3,366 | \$2,883 |  |
| 93M-T-3090-27B-RDM-S | 93M-T-3090-27A-RDM-S | Youth Table | 27-1/2" x 30 " x 90" | 165 | \$3,366 | \$2,883 |  |
| 93M-T-3090-25B-RDM-S | 93M-T-3090-25A-RDM-S | Juvenile Table | 25 " x 30 " x 90 " | 165 | \$3,366 | \$2,883 |  |
| 93M-T-3690-29B-RDM-S | 93M-T-3690-29A-RDM-S | Adult Table | 29"x $36{ }^{\prime \prime} \times 90$ | 165 | \$3,573 | \$3,169 |  |
| 93M-T-3690-27B-RDM-S | 93M-T-3690-27A-RDM-S | Youth Table | 27-1/2" x $36{ }^{\prime \prime}$ x 90 " | 165 | \$3,573 | \$3,169 |  |
| 93M-T-3690-25B-RDM-S | 93M-T-3690-25A-RDM-S | Juvenile Table | 25 " x $36{ }^{\prime \prime}$ x 90 " | 165 | \$3,573 | \$3,169 |  |
| 93M-T-4890-29B-RDM-S | 93M-T-4890-29A-RDM-S | Adult Table | 29 " 4 48"x90" | 185 | \$4,012 | \$3,546 |  |
| 93M-T-4890-27B-RDM-S | 93M-T-4890-27A-RDM-S | Youth Table | 27-1/2" ${ }^{\text {" } 48 " \mathrm{x} 90 \text { " }}$ | 185 | \$4,012 | \$3,546 |  |
| 93M-T-4890-25B-RDM-S | 93M-T-4890-25A-RDM-S | Juvenile Table | $25^{\prime \prime}$ x $48{ }^{\prime \prime}$ x 90 " | 185 | \$4,012 | \$3,546 |  |


| Trapezoid Oak Table |  |  |  |  |  |  | Trapezoid Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-T-60TR-29B-RDM-S | 930-T-60TR-29A-RDM-S | Adult Table | 29"x60"x30" | 120 | \$2,415 | \$2,180 |  |
| 930-T-60TR-27B-RDM-S | 930-T-60TR-27A-RDM-S | Youth Table | 27-1/2" $\times 60$ " x 30 " | 120 | \$2,415 | \$2,180 |  |
| 930-T-60TR-25B-RDM-S | 930-T-60TR-25A-RDM-S | Juvenile Table | 25" x 60" x 30 " | 120 | \$2,415 | \$2,180 |  |
| Trapezoid Maple Table |  |  |  |  |  |  | - |
| 93M-T-60TR-29B-RDM-S | 93M-T-60TR-29A-RDM-S | Adult Table | 29"x60"x 30 " | 120 | \$2,632 | \$2,377 |  |
| 93M-T-60TR-27B-RDM-S | 93M-T-60TR-27A-RDM-S | Youth Table | 27-1/2" $\times 60$ " x 30 " | 120 | \$2,632 | \$2,377 |  |
| 93M-T-60TR-25B-RDM-S | 93M-T-60TR-25A-RDM-S | Juvenile Table | 25 " x60" x 30 " | 120 | \$2,632 | \$2,377 |  |

## General Specifications

## TABLETOP

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

## LEGS (Wood without Apron)

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

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

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

## LEGS (Metal)

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

## LEGS (ROUND METAL)

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

## LEGS (Center)

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

## PRIVACY PANEL

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

## ELECTRICAL WIRE MANAGEMENT

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


Matrix Series Drop Edge

| Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price | Standing with Apron | Sitting without Apron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-645-S00 OAK | 93-645-S00 MAP | Sitting Height | 27-1/2" x 30 " $\times 24$ " | 80 | \$2,061 | \$2,248 | One Position Computer Tables |  |
| 93-665-S00 OAK | 93-665-S00 MAP | Sitting Height | 27-1/2" x 30 " x 30 " | 80 | \$2,161 | \$2,356 |  |  |

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



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


| 93-642-S00 OAK | 93-642-S00 MAP | Sitting Height | 27-1/2" x 72" x 24 " | 150 | \$3,166 | \$3,452 | Two Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-662-S00 OAK | 93-662-S00 MAP | Sitting Height | 27-1/2"x 72 " $\times 36$ " | 150 | \$3,333 | \$3,634 | with 10"H Privacy Panel |
| 93-662-S05 OAK | 93-662-S05 MAP | Standing Height | 39"x 72"x 36 " | 150 | \$3,415 | \$3,723 |  |


| 93-644-S00 OAK | 93-644-S00 MAP | Sitting Height | 27-1/2" x 90" $\times 24 "$ | 180 | \$4,125 | \$4,497 | Three Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-664-S00 OAK | 93-664-S00 MAP | Sitting Height | 27-1/2" $\times 90$ " x 36 " | 170 | \$4,291 | \$4,677 | with 10"H Privacy Panel |
| 93-664-S05 OAK | 93-664-S05 MAP | Standing Height | $39 " \mathrm{x} 90$ " x 36" | 180 | \$4,373 | \$4,767 |  |




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

| Oak <br> CatalogNo. | Maple CatalogNo. | Description | HxWxD | Wt. <br> (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930-ITG0-243027-RDM-S | 93M-ITG0-243027-RDM-S | Sitting Height | 27-1/2" $\times 30 \mathrm{c} \times 24$ " | 80 | \$1,880 | \$2,049 | One Position Computer Tables |
| 930-ITG0-303027-RDM-S | 93M-ITGO-303027-RDM-S | Sitting Height | 27-1/2" $\times 30$ " $\times 30$ " | 80 | \$1,978 | \$2,156 |  |


| 930-ITG0-246027-RDM-S | 93M-ITG0-246027-RDM-S | Sitting Height | $27-1 / 2^{\prime \prime} \times 60 " \times 24 "$ | 110 | $\mathbf{\$ 2 , 5 7 0}$ | $\mathbf{\$ 2 , 8 0 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 930-ITG0-306027-RDM-S | 93M-ITG0-306027-RDM-S | Sitting Height | $27-1 / 2^{\prime \prime} \times 60 " \times 30 "$ | 110 | $\mathbf{\$ 2 , 7 3 5}$ |  |





## General Specifications

## CARRELS AND ACCESS STATIONS

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

## WORK SURFACE

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

## END AND INTERMEDIATE PANELS

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

## BACK PANELS

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

## SHELF

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

## WORKING SPACE HEIGHTS

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


Matrix Series Flush Edge



## General Specifications

## WORKSTATIONS

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

## WORK SURFACE

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

## END AND INTERMEDIATE PANELS

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

## BACK PANEL

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

## SHELF/WIRE MANAGEMENT COMPARTMENT

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

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


Matrix Series Flush Edge

| Oak Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Single-Faced One-Position Starter |
| 93-S31-SS0 OAK | 93-S31-SS0 MAP | One-Position | 33-1/2" x $37-1 / 2^{\prime \prime} \times 31$ " | 130 | \$2,638 | \$2,876 |  |
| 93-S41-SSO OAK | 93-S41-SSO MAP | S/F Starter <br> One-Position <br> S/F Starter | 33-1/2" x 49-1/4" x 31 " | 155 | \$2,816 | \$3,069 | L |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| 93-S31-SAO OAK | 93-S31-SAO MAP | One-Position | 33-1/2" x $36-1 / 2^{\prime \prime} \times 31$ " | 100 | \$2,148 | \$2,342 |  |
|  |  | S/FAdder |  |  |  |  | Adder |
| 93-S41-SAO OAK | 93-S41-SAO MAP | One-Position S/F Adder | $33-1 / 2$ " x 48" $\times 31$ " | 125 | \$2,283 | \$2,489 |  |

36" Wide Working Space

| 93-D31-SSO OAK 93-D31-S |
| :--- |
| 93-D41-SS0 OAK $\quad 93-D 41-S$ |
| 48" Wide Working Space |


| 93-D31-SAO OAK | 93-D31-SA0 MAP |
| :--- | :--- |
| 93-D41-SA0 OAK | $93-D 41-S A 0 ~ M A P ~$ |

One-Position
D/FAdder
One-Position
D/FAdder

| 33-1/2" $\times 37-1 / 2^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 215 | \$4,763 | \$5,192 |
| :---: | :---: | :---: | :---: |
| 33-1/2" x 49-1/4" x 59-1/2" | 255 | \$5,078 | \$5,534 |
| 33-1/2" x 36-1/2" x 59-1/2" | 155 | \$3,830 | \$4,174 |
| 33-1/2" x 48" x 59-1/2" | 195 | \$4,118 | \$4,488 |

\$4,174
\$4,488

|  | 0ak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Two-Position | 36" Wide Working Space |  |  |  |  |  |  |
| Starter | 93-S32-SSO OAK | 93-S32-SSO MAP | Two-Position S/F Starter | $33-1 / 2^{\prime \prime} \times 74{ }^{\prime \prime} \times 31$ | 195 | \$3,632 | \$3,960 |
|  | 93-S42-SSO OAK | 93-S42-SSO MAP | Two-Position S/F Starter | 33-1/2" $\times 97-1 / 4{ }^{\prime \prime} \times 31$ " | 235 | \$3,927 | \$4,280 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 93-S32-SAO OAK | 93-S32-SAO MAP | Two-Position S/FAdder | $33-1 / 2$ " x 73 " $\times 31$ " | 165 | \$3,099 | \$3,377 |
| Adder | 93-S42-SAO OAK | 93-S42-SAO MAP | Two-Position S/FAdder | $33-1 / 2^{\prime \prime} \times 96$ " $\times 31$ " | 205 | \$3,377 | \$3,681 |


| Double-Faced Two-Position <br> Starter | 36" Wide Working Space |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 93-D32-SSO OAK | 93-D32-SSO MAP | Two-Position D/F Starter | $33-1 / 2^{\prime \prime} \times 74{ }^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 330 | \$6,503 | \$7,088 |
|  | 93-D42-SSO OAK | 93-D42-SSO MAP | Two-Position <br> D/F Starter | 33-1/2" $\times 97-1 / 4 \mathrm{C} \times 59-1 / \mathbf{2}^{\prime \prime}$ | 410 | \$7,014 | \$7,646 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 93-D32-SA0 OAK | 93-D32-SAO MAP | Two-Position <br> D/F Adder | 33-1/2" $\times 73$ " $\times 59-1 / 2^{\prime \prime}$ | 270 | \$5,605 | \$6,109 |
| Adder | 93-D42-SAO OAK | 93-D42-SAO MAP | Two-Position <br> D/F Adder | 33-1/2" $\times 966^{\prime \prime} \times 59-1 / 2^{\prime \prime}$ | 155 | \$6,108 | \$6,659 |





## General Specifications

## WORK SURFACE

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

## END AND INTERMEDIATE PANELS

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

## BACK PANELS

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

## SHELF

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

## WORKING SPACE HEIGHTS

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


Matrix Series Flush Edge

| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-682-S00 OAK | 93-682-S00 MAP | Six position with angular tops. | 42-1/4" $\times 99-1 / 4$ " x 99-1/4" | 629 | \$17,058 | \$18,593 | Six Position PAC Station |
| 93-685-S00 OAK | 93-685-S00 MAP | Three position with $42-1 / 4^{\prime \prime} \times 99-1 / 2^{\prime \prime} \times 47-1 / 2^{\prime \prime}$ angular tops. Composed of one starter unit and two adder units. |  | 401 | \$8,975 | \$9,783 | Three Position PAC Station |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |


|  | 0ak Catalog No. | Maple Catalog No. | Description | HxWx D | Wt. (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | 93-869-S00 OAK | 93-869-S00 MAP | Adult Height | 45" $\times 25-7 / 8$ " $\times 15-3 / 4$ " | 80 | \$2,740 | \$2,986 |
|  | 93-469-S00 OAK | 93-469-S00 MAP | Children's Height | 38" $\times 26-3 / 8 " \times 15-3 / 4 "$ | 67 | \$2,740 | \$2,986 |
|  |  |  | The top of the dictionary stand slopes down toward the front of the unit at a $10^{\circ}$ angle. The top is $1-3 / 16^{\prime \prime}$ thick, consisting of a 45\# density particleboard core, a top surface of .050 " thick high-pressure laminate, with a backing sheet not less than $.020^{\prime \prime}$ thick. A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ book retainer at the front of the top keeps books from sliding off. The top edges receive maple bands. The unit has a full back panel which matches the end panels. The end panels are 1-3/16" thick with A-A plain-sliced white maple veneer, slip-matched, edges receive matching wood edge bands. The bottom edge of each end receives two adjustable floor glides. There is one adjustable shelf and one bottom fixed maple shelf. The end panels receive a series of black $1 / 2^{\prime \prime}$ design squares, two rows of six squares and one row of five squares, on the outside face. The squares are centered left to right and begin 1-12" down from the top front edge of the panel. |  |  |  |  |


| Atlas Stand | 93-871-S00 OAK 93-471-S00 OAK | 93-871-S00 MAP <br> 93-471-S00 MAP | Adult Height Children's Height | $\begin{aligned} & 45 " \times 30 " \times 28-1 / 4 " \\ & 38 " \times 30 " \times 28-1 / 4 " \end{aligned}$ | $\begin{aligned} & 200 \\ & 180 \end{aligned}$ | $\begin{aligned} & \$ 4,929 \\ & \$ 4.929 \end{aligned}$ | $\begin{aligned} & \$ 5,372 \\ & \$ 5,372 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | The top of the atlas of a 45 \# density p not less than .020 edges receive map thick with A-A plai edge of each end positive stop to pre them. The children end panels receive outside face. The | rd the front of the unit at urface of. 050 " thick high ook retainer at the front o ull back panel which mat er, slip-matched edges re or glides. There are five The shelves are $25-7 / 8^{\prime \prime}$ four pull-out shelves, with esign squares, two rows o to right and begin 1-1/2 | The top minate, s book panels. ingwo e shelv "D, wit able sp $s$ and 0 the top | /16" th <br> a backing <br> sliding <br> end pane <br> ge bands <br> metal slid <br> 2" spac <br> tween th <br> of nine <br> edge of th | onsisting <br> etop <br> $1-3 / 16$ <br> bottom <br> th $a$ <br> veen <br> ves. The <br> es, on the <br> nel. |


| OPAC Station | $93-039-S 00 ~ O A K ~$ | $93-039-S 00 ~ M A P ~$ | End-of-Range Computer Station | $38-3 / 16 " \times 24-1 / 8 " \times 20 "$ | 110 | $\mathbf{\$ 2 , 3 1 6}$ | $\mathbf{\$ 2 , 5 2 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



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

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 93-W10-S01 OAK | 93-W10-S01 MAP | 10"D, Single-Faced | 11 | \$352 | \$369 |
| 93-W12-S01 OAK | 93-W12-S01 MAP | 12"D, Single-Faced | 14 | \$354 | \$372 |
| 93-W20-S01 OAK | 93-W20-S01 MAP | 20"D, Double-Faced | 23 | \$498 | \$522 |
| 93-W24-S01 OAK | 93-W24-S01 MAP | 24"D, Double-Faced | 27 | \$554 | \$582 |
| To Cover TWO UNITS |  |  |  |  |  |
| 93-W10-S02 OAK | 93-W10-S02 MAP | 10"D, Single-Faced | 22 | \$465 | \$488 |
| 93-W12-S02 OAK | 93-W12-S02 MAP | 12"D, Single-Faced | 28 | \$493 | \$518 |
| 93-W20-S02 OAK | 93-W20-S02 MAP | 20"D, Double-Faced | 46 | \$698 | \$733 |
| 93-W24-S02 OAK | 93-W24-S02 MAP | 24"D, Double-Faced | 54 | \$876 | \$920 |
| To Cover THREE UNITS |  |  |  |  |  |
| 93-W10-S03 OAK | 93-W10-S03 MAP | 10"D, Single-Faced | 33 | \$607 | \$638 |
| 93-W12-S03 OAK | 93-W12-S03 MAP | 12"D, Single-Faced | 42 | \$644 | \$676 |
| 93-W20-S03 OAK | 93-W20-S03 MAP | 20"D, Double-Faced | 69 | \$880 | \$925 |
| 93-W24-S03 OAK | 93-W24-S03 MAP | 24"D, Double-Faced | 81 | \$928 | \$975 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 93-W10-S04 OAK | 93-W10-S04 MAP | 10"D, Single-Faced | 44 | \$926 | \$972 |
| 93-W12-S04 OAK | 93-W12-S04 MAP | 12"D, Single-Faced | 56 | \$981 | \$1,030 |
| 93-W20-S04 OAK | 93-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,378 | \$1,447 |
| 93-W24-S04 OAK | 93-W24-S04 MAP | 24"D, Double-Faced | 108 | \$1,485 | \$1,560 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 93-W10-S05 OAK | 93-W10-S05 MAP | 10"D, Single-Faced | 55 | \$1,069 | \$1,123 |
| 93-W12-S05 OAK | 93-W12-S05 MAP | 12"D, Single-Faced | 70 | \$1,138 | \$1,194 |
| 93-W20-S05 OAK | 93-W20-S05 MAP | 20"D, Double-Faced | 115 | \$1,581 | \$1,659 |
| 93-W24-S05 OAK | 93-W24-S05 MAP | 24"D, Double-Faced | 135 | \$1,806 | \$1,897 |
| To Cover SIX UNITS |  |  |  |  |  |
| 93-W10-S06 OAK | 93-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,209 | \$1,269 |
| 93-W12-S06 OAK | 93-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,295 | \$1,359 |
| 93-W20-S06 OAK | 93-W20-S06 MAP | 20"D, Double-Faced | 138 | \$1,760 | \$1,847 |
| 93-W24-S06 OAK | 93-W24-S06 MAP | 24"D, Double-Faced | 162 | \$1,855 | \$1,949 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 93-W10-S07 OAK | 93-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,559 | \$1,639 |
| 93-W12-S07 OAK | 93-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,652 | \$1,735 |
| 93-W20-S07 OAK | 93-W20-S07 MAP | 20"D, Double-Faced | 161 | \$2,254 | \$2,367 |
| 93-W24-S07 OAK | 93-W24-S07 MAP | 24"D, Double-Faced | 189 | \$2,410 | \$2,531 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 93-W10-S08 OAK | 93-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,671 | \$1,755 |
| 93-W12-S08 OAK | 93-W12-S08 MAP | 12"D, Single-Faced | 112 | \$1,783 | \$1,873 |
| 93-W20-S08 OAK | 93-W20-S08 MAP | 20"D, Double-Faced | 184 | \$2,459 | \$2,581 |
| 93-W24-S08 OAK | 93-W24-S08 MAP | 24"D, Double-Faced | 216 | \$2,732 | \$2,870 |
| To Cover NINE UNITS |  |  |  |  |  |
| 93-W10-S09 OAK | 93-W10-S09 MAP | 10"D, Single-Faced | 99 | \$1,814 | \$1,904 |
| 93-W12-S09 OAK | 93-W12-S09 MAP | 12"D, Single-Faced | 126 | \$1,938 | \$2,034 |
| 93-W20-S09 OAK | 93-W20-S09 MAP | 20"D, Double-Faced | 207 | \$2,643 | \$2,775 |
| 93-W24-S09 OAK | 93-W24-S09 MAP | 24"D, Double-Faced | 243 | \$2,781 | \$2,920 |

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 Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 93-S10-S01 OAK | 93-S10-S01 MAP | 10"D, Single-Faced | 11 | \$383 | \$401 |
| 93-S12-S01 OAK | 93-S12-S01 MAP | 12"D, Single-Faced | 14 | \$384 | \$403 |
| 93-S20-S01 OAK | 93-S20-S01 MAP | 20"D, Double-Faced | 23 | \$537 | \$563 |
| 93-S24-S01 OAK | 93-S24-S01 MAP | 24"D, Double-Faced | 27 | \$607 | \$638 |
| To Cover TWO UNITS |  |  |  |  |  |
| 93-S10-S02 OAK | 93-S10-S02 MAP | 10"D, Single-Faced | 22 | \$502 | \$526 |
| 93-S12-S02 OAK | 93-S12-S02 MAP | 12"D, Single-Faced | 28 | \$533 | \$559 |
| 93-S20-S02 OAK | 93-S20-S02 MAP | 20"D, Double-Faced | 46 | \$759 | \$797 |
| 93-S24-S02 OAK | 93-S24-S02 MAP | 24"D, Double-Faced | 54 | \$952 | \$999 |
| To Cover THREE UNITS |  |  |  |  |  |
| 93-S10-S03 OAK | 93-S10-S03 MAP | 10"D, Single-Faced | 33 | \$656 | \$688 |
| 93-S12-S03 OAK | 93-S12-S03 MAP | 12"D, Single-Faced | 42 | \$700 | \$736 |
| 93-S20-S03 OAK | 93-S20-S03 MAP | 20"D, Double-Faced | 69 | \$957 | \$1,004 |
| 93-S24-S03 OAK | 93-S24-S03 MAP | 24"D, Double-Faced | 81 | \$1,003 | \$1,053 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 93-S10-S04 OAK | 93-S10-S04 MAP | 10"D, Single-Faced | 44 | \$1,008 | \$1,060 |
| 93-S12-S04 OAK | 93-S12-S04 MAP | 12"D, Single-Faced | 56 | \$1,069 | \$1,123 |
| 93-S20-S04 OAK | 93-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,427 | \$1,499 |
| 93-S24-S04 OAK | 93-S24-S04 MAP | 24"D, Double-Faced | 108 | \$1,611 | \$1,692 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 93-S10-S05 OAK | 93-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,155 | \$1,214 |
| 93-S12-S05 OAK | 93-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,236 | \$1,297 |
| 93-S20-S05 OAK | 93-S20-S05 MAP | 20"D, Double-Faced | 115 | \$1,714 | \$1,800 |
| 93-S24-S05 OAK | 93-S24-S05 MAP | 24"D, Double-Faced | 135 | \$1,962 | \$2,060 |
| To Cover SIX UNITS |  |  |  |  |  |
| 93-S10-S06 OAK | 93-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,307 | \$1,373 |
| 93-S12-S06 OAK | 93-S12-S06 MAP | 12"D, Single-Faced | 84 | \$1,409 | \$1,479 |
| 93-S20-S06 OAK | 93-S20-S06 MAP | 20"D, Double-Faced | 138 | \$1,911 | \$2,005 |
| 93-S24-S06 OAK | 93-S24-S06 MAP | 24"D, Double-Faced | 162 | \$2,014 | \$2,114 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 93-S10-S07 OAK | 93-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,662 | \$1,745 |
| 93-S12-S07 OAK | 93-S12-S07 MAP | 12"D, Single-Faced | 98 | \$1,772 | \$1,862 |
| 93-S20-S07 OAK | 93-S20-S07 MAP | 20"D, Double-Faced | 161 | \$2,470 | \$2,594 |
| 93-S24-S07 OAK | 93-S24-S07 MAP | 24"D, Double-Faced | 189 | \$2,621 | \$2,752 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 93-S10-S08 OAK | 93-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,814 | \$1,904 |
| 93-S12-S08 OAK | 93-S12-S08 MAP | 12"D, Single-Faced | 112 | \$1,938 | \$2,034 |
| 93-S20-S08 OAK | 93-S20-S08 MAP | 20"D, Double-Faced | 184 | \$2,670 | \$2,802 |
| 93-S24-S08 OAK | 93-S24-S08 MAP | 24"D, Double-Faced | 216 | \$2,966 | \$3,115 |
| To Cover NINE UNITS |  |  |  |  |  |
| 93-S10-S09 OAK | 93-S10-S09 MAP | 10"D, Single-Faced | 99 | \$1,967 | \$2,065 |
| 93-S12-S09 OAK | 93-S12-S09 MAP | 12"D, Single-Faced | 126 | \$2,112 | \$2,217 |
| 93-S20-S09 OAK | 93-S20-S09 MAP | 20"D, Double-Faced | 207 | \$2,867 | \$3,011 |
| 93-S24-S09 OAK | 93-S24-S09 MAP | 24"D, Double-Faced | 243 | \$3,023 | \$3,175 |

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

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

## General Specifications

## END PANELS: STEEL SHELVING

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

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

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

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

|  | Maple |  |  |  | Maple |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | Catalog No. | Description | Wt. (lbs.) | Price | Price |  |
| 93-702-MOD ОАК | 93-702-MOD MAP | 43-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 10 | \$557 | \$585 | Single-Faced End Panels |
| 93-703-MOD OAK | 93-703-MOD MAP | $43-3 / 4 " \times 15-7 / 8{ }^{\prime \prime}$ | 12 | \$576 | \$605 |  |
| 93-705-MOD OAK | 93-705-MOD MAP | 67-3/4" $\times 13-7 / 8^{\prime \prime}$ | 16 | \$678 | \$711 | $\cdots \cdots$ |
| 93-706-MOD OAK | 93-706-MOD MAP | 67-3/4" $\times 15-7 / 8^{\prime \prime}$ | 19 | \$687 | \$721 | $\therefore \cdot$ |
| 93-708-MOD OAK | 93-708-MOD MAP | 79-3/4" $\times 13-7 / 8^{\prime \prime}$ | 15 | \$705 | \$741 |  |
| 93-709-MOD OAK | 93-709-MOD MAP | 79-3/4" $\times 15-7 / 8^{\prime \prime}$ | 24 | \$714 | \$749 |  |
| 93-711-MOD OAK | 93-711-MOD MAP | $85-3 / 4$ " $\times 13-7 / 8{ }^{\prime \prime}$ | 18 | \$714 | \$749 |  |
| 93-712-MOD OAK | 93-712-MOD MAP | $85-3 / 4 " \times 15-7 / 8 "$ | 27 | \$726 | \$763 |  |
| 93-714-MOD OAK | 93-714-MOD MAP | 91-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 20 | \$726 | \$763 |  |
| 93-715-MOD OAK | 93-715-MOD MAP | 91-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 29 | \$735 | \$771 | [ |


| 93-722-MOD OAK | 93-722-MOD MAP | 43-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 20 | \$693 | \$727 | Double-Faced End Panels |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93-723-MOD OAK | 93-723-MOD MAP | 43-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 24 | \$704 | \$738 |  |
| 93-725-MOD OAK | 93-725-MOD MAP | 67-3/4" $\times 24-3 / 8{ }^{\text {" }}$ | 32 | \$869 | \$912 | , ......... |
| 93-726-MOD OAK | 93-726-MOD MAP | 67-3/4" $\times 28-3 / 8$ " | 38 | \$888 | \$932 |  |
| 93-728-MOD OAK | 93-728-MOD MAP | 79-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 30 | \$896 | \$942 |  |
| 93-729-MOD OAK | 93-729-MOD MAP | 79-3/4" $\times 28-3 / 8 "$ | 48 | \$971 | \$1,019 |  |
| 93-731-MOD OAK | 93-731-MOD MAP | 85-3/4" $\times 24-3 / 8{ }^{\text {" }}$ | 36 | \$903 | \$948 |  |
| 93-732-MOD OAK | 93-732-MOD MAP | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 54 | \$920 | \$966 |  |
| 93-734-MOD OAK | 93-734-MOD MAP | 91-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 40 | \$920 | \$966 |  |
| 93-735-MOD OAK | 93-735-MOD MAP | 91-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 58 | \$933 | \$980 |  |

## The Maxim Collection

## General Specifications

## DESKTOP

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

## END PANELS

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

## FRONT PANEL

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

## WORK SURFACE

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

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

## SHELVES

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

## DRAWERS

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


Maxim Series Flush Edge Band

## DESK DIMENSIONS

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



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

| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWx ${ }^{\text {d }}$ | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cupboard and Open Shelf |  | 73-121-S00 OAK | 73-121-S00 MAP | Standing Height Cupboard and Open Shelf | 39-3/16" $\times 35$ " $\times 30$ " | 175 | \$5,414 | \$5,902 |
|  |  |  |  | This unit has one fixed and shelves. A hidden drawer is the lockable storage compa grommets are located in the | table <br> d above <br> wo 3" diameter face. |  |  |  |
|  |  | 73-E21-S00 OAK | 73-E21-S00 MAP | Sitting Height Cupboard | 32-3/16" $\times 35$ " $\times 30$ " | 160 | \$5,061 | \$5,516 |
|  |  |  |  | This unit has one fixed and shelf with a lockable storage Two 3" diameter grommets work surface. | table ment. ed in the |  |  |  |


| Full Width Drawer, |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Cupboard and Drawers | 73-122-S00 OAK | 73-122-S00 MAP <br> Standing Height Full Width <br> 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. |  |  |




| Standing | Sitting | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Width Drawer Unit |  | 73-133-S00 OAK | 73-133-S00 MAP | Standing Height Full Width | 39-3/16" $\times 35$ " $\times 30$ " | 160 | \$4,237 | \$4,617 |
|  |  | 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
Open Shelves





## The Maxim Collection



| Oak <br> Catalog No. | Maple Catalog No. | Description HxWxD | Wt. (lbs.) | Oak <br> Price | Maple <br> Price | Standing | Sitting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73-011-S00 OAK | 73-011-S00 MAP | Standing Height Double-Wide $39-3 / 16 \text { " x 70" x } 30 \text { " }$ <br> 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. | 245 |  | \$5,132 | Do <br> with Patron | Desk Ledge, |
| 73-E11-S00 OAK | 73-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"Wx26-3/4"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 | $\$ 4,440$ | $\$ 4,840$ |  |  |
| 73-011-SEA OAK | 73-011-SEA MAP | Standing Height Double-Wide $\text { 39-3/16" x } 70 \text { " x } 30 \text { " }$ <br> Desk with Patron Service Ledge <br> Work Surface at 28 " H <br> Inside dimensions are 68 " $\mathrm{W} \times 26-3 / 4$ " D . <br> The $7-7 / 8$ " D patron ledge is at a height of $39-3 / 16$ ". <br> Two 3" diameter grommets are located in the work surface. <br> Note: Standing-height roll unders do not work with this unit. | 245 | \$4,589 | $\$ 5,002$ |  |  |
| 73-013-S00 OAK | 73-013-S00 MAP | Standing Height Double-Wide $39-3 / 16$ " x 70 " x 30 " Desk without Patron Sevice Ledge Inside dimensions are 68 "W x $26-3 / 4$ "D. The work surface is at $39-3 / 16^{\prime \prime} \mathrm{H}$. Two 3" diameter grommets are located in the work surface. | 230 | \$4,183 | \$4,558 | Do <br> thout Patro <br> 0 | e Desk Ledge |
| 73-E13-S00 OAK | 73-E13-S00 MAP | Sitting Height Double-Wide $32-3 / 16 " \times 70 " \times 30 "$ Desk without Patron Service Ledge Inside dimensions are 68 "W $\times 26-3 / 4$ "D. The work surface is at $32-3 / 16^{\prime \prime} \mathrm{H}$. Two 3" diameter grommets are located in the work surface. | 195 | $\$ 3,973$ | $\$ 4,331$ |  |  |

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

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 | 73-143-S00 OAK | 73-143-S00 MAP | Standing Height 90 Degree | 39-3/16"H x 30 "D |  | \$3,022 | \$3,294 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | This 90 degree unit is used to form a right-angle turn in a desk arrangement. <br> Has one fixed base shelf and two adjustable shelves. <br> Note: Units must be modified on a project by project basis for electrical pass-through on open corner units. |  |  |  |  |
|  | 73-E43-S00 OAK | 73-E43-S00 MAP | 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 form a right-angle turn in a desk arrangement. <br> Has one fixed base shelf and one adjustable shelves. <br> Note: Units must be modified on a project by project basis for electrical pass-through on open corner units. |  |  |  |  |
|  |  |  |  |  |  |  |  |
| - |  |  |  |  |  |  |  |

90 Degree Square Corner Unit

$\begin{array}{lllllll}\text { 73-E50-S00 OAK } & \text { 73-E50-S00 MAP } & \text { Sitting Height } 90 \text { Degree } & 32-3 / 16 " \times 30 " x 30 " & \mathbf{1 4 0} & \mathbf{\$ 3 , 0 8 3} & \mathbf{\$ 3 , 3 6 0}\end{array}$
Square Corner Unit
This square corner unit is used to form a right angle in a desk arrangement. One 3" diameter egress is located in each end panel for wire passage through a continuous ABS tube.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73-178-S00 OAK | 73-178-S00 MAP | Detachable End Panels (Pair) | 37-1/2" $\times 1$ " $\times 26-3 / 4 "$ | 52 | \$1,259 | \$1,372 | Detachable End Panels (Pair) |
|  |  | End panels are 1" thick, 3-ply, 45\# density particleboard core with plain-sliced oak or maple veneers. Exposed edges are externally banded with 1.6 mm thick, solid Northern-grown Oak or maple edge band. |  |  |  |  |  |
| 73-E78-S00 OAK | 73-E78-S00 MAP | Detachable End Panels (Pair) | 30-1/2" $\times 1$ " $\times 26-3 / 4 "$ | 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 | density <br> oak or maple <br> lly banded <br> own Oak or maple edge ba | d. |  |  |  |


| 73-196-S00 OAK | 73-196-S00 MAP | Single-Wide Add On 7"H Patron Ledge | 7"x 35 " $\times 7-7 / 8$ " | 10 | \$624 | \$682 | Single-Wide Add On 7"H Patron Ledge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit is designed to be without a patron ledg to the desktop by mea the work surface into | gle wide desk <br> ge Assembly will atta <br> " screws inserted th ly. |  |  |  |  |


| 73-197-S00 OAK | 73-197-S00 MAP | Double-Wide Add On <br> 7"H Patron Ledge <br>  <br> Unit is designed to be added onto a double wide desk <br> without a patron ledge. The Patron Ledge Assembly will attach <br> to the desktop by means of \#8 $\times 2-1 / 2 " ~ s c r e w s ~ i n s e r t e d ~ t h r o u g h ~$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| the work surface into the ledge assembly. |  |  |

## The Quorum 94T Collection

## General Specifications

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

## APRON (OPTIONAL)

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

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

## LEGS

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

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

## TABLETOP SUPPORT

For maximum rigidity, rectangular tables 60" or more wide receive a V-shaped, 14-gauge steel keel securely fastened to the underside of the tabletop. Tables 48"D and more than 60 "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.


94T Series Drop Edge


94T Series
External Edge Band

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


| Catalog No. | Description | Price |  |
| :--- | :--- | :--- | :--- |
| LG-CST-S00 | Wood Leg Caster | \$102 |  |
|  | 3" black nylon, hooded, twin-wheel caster with a brake. Add one caster per table leg (sold each). |  |  |


|  | Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader <br> Rectrangular Table | Four-Reader Rectangular Oak Table |  |  |  |  |  |  |
|  | 94T-194-S00 OAK | 94T-194-S02 OAK | Adult Table | 29"x30"x60" | 120 | \$1,728 | \$1,478 |
|  | 94T-Y94-S00 OAK | 94T-Y94-S02 OAK | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$1,728 | \$1,478 |
|  | 94T-J94-S00 OAK | 94T-J94-S02 OAK | Juvenile Table | 25 " $\times 30$ " $\times 60$ " | 120 | \$1,728 | \$1,478 |
|  | 94T-195-S00 OAK | 94T-195-S02 OAK | Adult Table | 29"x 30 " x 72 " | 140 | \$1,919 | \$1,646 |
|  | 94T-Y95-S00 OAK | 94T-Y95-S02 OAK | Youth Table | 27-1/2"x 30 " $\times 72$ " | 140 | \$1,919 | \$1,646 |
|  | 94T-J95-S00 OAK | 94T-J95-S02 OAK | Juvenile Table | 25 " 30 " x 72 " | 140 | \$1,919 | \$1,646 |
|  | Four-Reader Rec | tangular Maple $T$ | able |  |  |  |  |
|  | 94T-194-S00 MAP | 94T-194-S02 MAP | Adult Table | 29" x 30 " x 60" | 120 | \$1,885 | \$1,610 |
|  | 94T-Y94-S00 MAP | 94T-Y94-S02 MAP | Youth Table | 27-1/2" $\times 30$ " $\times 60$ " | 120 | \$1,885 | \$1,610 |
|  | 94T-J94-S00 MAP | 94T-J94-S02 MAP | Juvenile Table | 25 " $300 \mathrm{x} \times 60$ | 120 | \$1,885 | \$1,610 |
|  | 94T-195-S00 MAP | 94T-195-S02 MAP | Adult Table | 29"x 30 " x 72 " | 140 | \$2,092 | \$1,794 |
|  | 94T-Y95-S00 MAP | 94T-Y95-S02 MAP | Youth Table | 27-1/2"x30"x72" | 140 | \$2,092 | \$1,794 |
|  | 94T-J95-S00 MAP | 94T-J95-S02 MAP | Juvenile Table | 25 " 3 30" $\times 72$ " | 140 | \$2,092 | \$1,794 |


| Six-Reader Rectrangular Table | Six-Reader Rectangular Oak Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 94T-144-S00 OAK | 94T-144-S02 OAK | Adult Table | 29"x 36 " $\times 60$ " | 120 | \$1,826 | \$1,593 |
|  | 94T-Y44-S00 OAK | 94T-Y44-S02 OAK | Youth Table | 27-1/2" $\times 36$ " $\times 60$ " | 120 | \$1,826 | \$1,593 |
|  | 94T-J44-S00 OAK | 94T-J44-S02 OAK | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,826 | \$1,593 |
|  | 94T-138-S00 OAK | 94T-138-S02 OAK | Adult Table | 29"x 36 " $\times 72$ " | 140 | \$2,003 | \$1,760 |
|  | 94T-Y38-S00 OAK | 94T-Y38-S02 OAK | Youth Table | 27-1/2"x 36 " $\times 72^{\prime \prime}$ | 140 | \$2,003 | \$1,760 |
|  | 94T-J38-S00 OAK | 94T-J38-S02 OAK | Juvenile Table | 25 " $\times 36{ }^{\prime \prime} \times 72$ " | 140 | \$2,003 | \$1,760 |
|  | 94T-145-S00 OAK | 94T-145-S02 OAK | Adult Table | 29"x 48"x 72 " | 170 | \$2,198 | \$1,956 |
|  | 94T-Y45-S00 OAK | 94T-Y45-S02 OAK | Youth Table | 27-1/2"x 48 " $\times 7{ }^{\prime \prime}$ | 170 | \$2,198 | \$1,956 |
|  | 94T-J45-S00 OAK | 94T-J45-S02 OAK | Juvenile Table | 25 " 48 " $\times 72$ " | 170 | \$2,198 | \$1,956 |
|  | Six-Reader Rectangular Maple Table |  |  |  |  |  |  |
|  | 94T-144-S00 MAP | 94T-144-S02 MAP | Adult Table | 29" $\times 36{ }^{\prime \prime} \times 60$ | 120 | \$1,990 | \$1,738 |
|  | 94T-Y44-S00 MAP | 94T-Y44-S02 MAP | Youth Table | 27-1/2"x 36 " $\times 60$ " | 120 | \$1,990 | \$1,738 |
|  | 94T-J44-S00 MAP | 94T-J44-S02 MAP | Juvenile Table | 25 " $\times 36$ " $\times 60$ " | 120 | \$1,990 | \$1,738 |
|  | 94T-138-S00 MAP | 94T-138-S02 MAP | Adult Table | 29"x 36 " $\times 72$ " | 140 | \$2,183 | \$1,918 |
|  | 94T-Y38-S00 MAP | 94T-Y38-S02 MAP | Youth Table | 27-1/2"x 36 " $\times 72^{\prime \prime}$ | 140 | \$2,183 | \$1,918 |
|  | 94T-J38-S00 MAP | 94T-J38-502 MAP | Juvenile Table | 25 " $\times 36{ }^{\prime \prime} \times 72$ " | 140 | \$2,183 | \$1,918 |
|  | 94T-145-S00 MAP | 94T-145-S02 MAP | Adult Table | 29"x 48"x 72 " | 170 | \$2,395 | \$2,131 |
|  | 94T-Y45-S00 MAP | 94T-Y45-S02 MAP | Youth Table | 27-1/2"x48"x ${ }^{\text {" }}$ | 170 | \$2,395 | \$2,131 |
|  | 94T-J45-S00 MAP | 94T-J45-S02 MAP | Juvenile Table | 25 " 48 " $\times 72$ " | 170 | \$2,395 | \$2,131 |


|  | Catalog No. | Description | Price |
| :--- | :--- | :--- | :--- |
| Casters | LG-CST-S00 | Wood Leg Caster | \$102 |
| n" black nylon, hooded, twin-wheel caster with a brake. Add one caster per table leg (sold each). |  |  |  |

[^1]Note: Optional Wood Aprons for Tables are located on page QUO 7.


| Catalog No. | Description | Price |
| :--- | :--- | :--- |
| LG-CST-S00 | Wood Leg Caster | \$102 |
|  |  | $3 "$ black nylon, hooded, twin-wheel caster with a brake. Add one caster per table leg (sold each). |


|  | Plywood Core Catalog No. | Particleboard Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-Reader with Panel Base | Four-Reader with Panel Base Oak Table |  |  |  |  |  |  |
|  | 94T-P44-S00 OAK | 94T-P44-S02 OAK | Four Reader Table | 29"x60"x36" | 145 | \$2,502 | \$2,217 |
|  | 94T-P38-S00 OAK | 94T-P38-S02 OAK | Four ReaderTable | 29"x72"x 36 " | 158 | \$2,592 | \$2,277 |
|  | 94T-P45-S00 OAK | 94T-P45-S02 OAK | Four Reader Table | 29"x 72 " $\times 48$ " | 206 | \$3,141 | \$2,808 |
|  | Four-Reader with Panel Base Maple Table |  |  |  |  |  |  |
|  | 94T-P44-S00 MAP | 94T-P44-S02 MAP | Four ReaderTable | 29"x60"x36" | 145 | \$2,727 | \$2,417 |
|  | 94T-P38-S00 MAP | 94T-P38-S02 MAP | Four Reader Table | 29" $\times 72$ " $\times 36$ " | 158 | \$2,825 | \$2,482 |
|  | 94T-P45-S00 MAP | 94T-P45-S02 MAP | Four Reader Table | 29"x 72 " $\times 48$ " | 206 | \$3,423 | \$3,061 |
| Six-Reader with Panel Base | Six-Reader with Panel Base Oak Table |  |  |  |  |  |  |
|  | 947-P46-S00 OAK | 94T-P46-S02 OAK | Six Reader Table | 29" $\times 90$ " $\times 36$ " | 178 | \$3,056 | \$2,730 |
|  | 94T-P34-S00 OAK | 94T-P34-S02 OAK | Six Reader Table | 29"x90" $\times 48$ " | 233 | \$3,147 | \$2,802 |
| , | Six-Reader with Panel Base Maple Table |  |  |  |  |  |  |
|  | 94T-P46-S00 MAP | 94T-P46-S02 MAP | Six Reader Table | 29" $\times 90$ " $\times 36$ " | 178 | \$3,331 | \$2,975 |
|  | 94T-P34-S00 MAP | 94T-P34-S02 MAP | Six Reader Table | 29 " $\times 90$ " $\times 48$ " | 233 | \$3,430 | \$3,055 |

Optional Wood Aprons for Tables
An Apron is a $1-3 / 4$ " $\mathrm{W} \times 25 / 32$ " Northern-grown red oak apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4$ " styling line, routed into the apron, highlights the tabletop and legs. The bottom edge and both ends of each apron receive a $1 / 2$ " radius.

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 109-AK-S00 OAK | 109-AK-S00 MAP | For 36" Diameter Table | 5 | \$255 | \$279 |
| 129-AK-S00 OAK | 129-AK-S00 MAP | For 42" Diameter Table | 5 | \$255 | \$279 |
| 141-AK-S00 OAK | 141-AK-S00 MAP | For 48" Diameter Table | 5 | \$264 | \$287 |
| 130-AK-S00 OAK | 130-AK-S00 MAP | For 60" Diameter Table | 5 | \$278 | \$303 |
| 191-AK-S00 OAK | 191-AK-S00 MAP | For 30" Square Table | 5 | \$179 | \$195 |
| 137-AK-S00 OAK | 137-AK-S00 MAP | For 42" Square Table | 5 | \$190 | \$207 |
| 154-AK-S00 OAK | 154-AK-S00 MAP | For 48" Square Table | 5 | \$209 | \$227 |
| 194-AK-S00 OAK | 194-AK-S00 MAP | For 30" x 60" Table | 5 | \$215 | \$234 |
| 195-AK-S00 OAK | 195-AK-S00 MAP | For 30" x 72" Table | 5 | \$232 | \$254 |
| 198-AK-S00 OAK | 198-AK-S00 MAP | For 30" x 90" Table | 5 | \$238 | \$258 |
| 144-AK-S00 OAK | 144-AK-S00 MAP | For 36" x 60" Table | 8 | \$221 | \$241 |
| 138-AK-S00 OAK | 138-AK-S00 MAP | For 36" x 72" Table | 8 | \$243 | \$266 |
| 146-AK-S00 OAK | 146-AK-S00 MAP | For 36" x 90" Table | 10 | \$243 | \$266 |
| 145-AK-S00 OAK | 145-AK-S00 MAP | For 48" x 72" Table | 10 | \$255 | \$279 |
| 134-AK-S00 OAK | 134-AK-S00 MAP | For 48" $\times 90$ " Table | 12 | \$264 | \$287 |

## General Specifications

## TABLETOP - 94T Series

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

## CHROME PEDESTAL BASE

Pedestal base consists of a $3^{\prime \prime}$ diameter column that is assembled to a 22-3/8" diameter floor base using a M16 x 55mm hex head bolt. The floor base comes equipped with five nylon glides. The floor base and column are attached to the 11-13/16" square table support using an M16 x 55mm hex head bolt. This base assembly is attached to the bottom of the tabletop by eight \#12 $\times 1$ 1" phillips pan head screws.

## BLACK POWDERED-COAT PEDESTAL BASE

Pedestal base consists of a $3^{\prime \prime}$ diameter column that is assembled to an "x" shaped 33 " base diameter. Each leg is fitted with nylon base glides. The floor base and column are attached to the 11-13/16" square table support using an M16 $\times 55 \mathrm{~mm}$ hex head bolt. This base assembly is attached to the bottom of the tabletop by eight \#12 $\times 1$ " phillips pan head screws.

## WOOD PEDESTAL BASE

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

| Plywood Core Catalog No. | Particleboard Core Catalog No. | Description | HxWxD | Wt. (lbs.) | Plywood Core Price | Particleboard Core Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T4230RCS00 | 94T4230RCS02 | Round Table | 42"x 30" Diameter | 75 | \$3,143 | \$2,829 | Tables with Chrome |
| 94T4236RCS00 | 94T4236RCS02 | Round Table | 42" x 36" Diameter | 95 | \$3,199 | \$3,004 | Pedestal Base |
| 94T4230SCS00 | 94T4230SCS02 | Square Table | 42" x 30 " x 30 " | 78 | \$2,703 | \$2,389 |  |
| 94T4236SCS00 | 94T4236SCS02 | Square Table | 42" x $36{ }^{\prime \prime} \times 36 "$ | 98 | \$2,709 | \$2,514 |  |
| 94T4230RBS00 | 94T4230RBS02 | Round Table | 42"x30" Diameter | 70 | \$2,106 | \$1,791 | Tables with Black |
| 94T4236RBS00 | 94T4236RBS02 | Round Table | 42" x 36" Diameter | 92 | \$2,162 | \$1,967 | Powder-Coat Pedestal Base |
| 94T4230SBS00 | 94T4230SBS02 | Square Table | $42 " \times 30 " x 30 "$ | 75 | \$1,665 | \$1,351 |  |
| 94T4236SBS00 | 94T4236SBS02 | Square Table | 42 " $\times 36$ " $\times 36$ " | 100 | \$1,671 | \$1,478 |  |


| 94T3936RWS00 | 94T3936RWS02 | Round Table | 39" x 36 " Diameter | 100 | \$3,030 | \$2,829 | Tables with Oak Wood |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T3942RWS00 | 94T3942RWS02 | Round Table | 39"x 42" Diameter | 110 | \$3,143 | \$2,954 | Pedestal Base |
| 94T3936SWS00 | 94T3936SWS02 | Square Table | $39 " \times 36 " \times 36 "$ | 115 | \$2,445 | \$2,250 |  |
| 94T3942SWS00 | 94T3942SWS02 | Square Table | 39" $\times 42$ " $\times 42$ " | 120 | \$2,546 | \$2,332 |  |


| 94T3936RWS00 MAP | 94T3936RWS02 MAP | Round Table | 39" x 36" Diameter | 100 | \$3,302 | \$3,083 | Tables with Maple Wood |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T3942RWS00 MAP | 94T3942RWS02 MAP | Round Table | 39" $\times 42$ " Diameter | 110 | \$3,425 | \$3,220 | Pedestal Base |
| 94T3936SWS00 MAP | 94T3936SWS02 MAP | Square Table | 39" $\times 36{ }^{\prime \prime} \times 36 "$ | 115 | \$2,665 | \$2,453 |  |
| 94T3942SWS00 MAP | 94T3942SWS02 MAP | Square Table | 39"x 42" x 42" | 120 | \$2,775 | \$2,542 |  |

## General Specifications

## TABLETOPS - QUORUM 94T Series

Standard tabletop is 1-3/16" thick 3-ply particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Edges are solid Northern-grown red oak applied to the core after the top and bottom laminate sheets are applied. (External Edge Band). Drop edge band is $1-5 / 8^{\prime \prime} \mathrm{W}$ and $5 / 8$ " thick and extends $3 / 8^{\prime \prime}$ below the core.
Note: Standing Height Tables are "Apron" construction.

## LEGS WITHOUT APRON

Legs are glued up, 2-1/4" square Northern-grown red oak. All vertical edges of legs receive a $1 / 2^{\prime \prime}$ radius. Bottom edges of legs are radiused $1 / 8$ ". Each leg has a 2 " diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ " thick cold-rolled steel plate. The plate is attached to the leg by a $5 / \mathbf{1 6}^{\prime \prime}$ $x$ 2-1/2" machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16 \mathrm{n} x$ 1" machine bolts engaging internally and externally threaded bushings in the underside of the tabletop. Leg plates are positioned behind and hidden by the extended table edge band.

## LEGS WITH APRON

Legs are glued up, 2-1/4" Northern-grown red oak. All vertical edges of legs receive a $1 / 2^{\prime \prime}$ radius. Bottom edges of legs are raduised $1 / 8^{\prime \prime}$. Each leg has a $\mathbf{2 " ~}^{\prime \prime}$ diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of count-er-sunk boring which accepts the upper two-thirds of the glide. Legs attach to the aprons by means of formed 14-gauge steel corner brackets. Each leg is bolted to the corner bracket with two $5 / 16$ " -18 hex-head bolts per leg.

## LEG (CENTER)

Additional leg(s) added to the center of the table for extra support are 2-1/4" square with a $1 / 2^{\prime \prime}$ radius on vertical edges.

## APRON

A 3-1/2" W $\times 1$ 1" thick solid Northern-grown red oak apron is fitted between the legs and behind the extended tabletop edge band. A $1 / 4$ " styling line, routed into the apron, highlights the tabletop and legs. Bottom edge and both ends of each apron receive a $1 / 2^{\prime \prime}$ radius. Aprons are secured to the tabletop by attaching hardwood cleats to the inside surface of aprons and screwing through the cleats into the underside of the tabletop.

## PRIVACY PANEL

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

## COMPUTER SHELF

Shelf is manufactured from steel. The shelf is 8-3/4" below the work surface and is 23 " $\mathrm{W} \times 17$ " D and is mounted under tabletop.

## ELECTRICAL

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

## TABLETOP HEIGHT

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


94T Series Drop Edge


94T Series
External Edge Band

| Oak <br> Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price | Standing with Apron | Sitting without Apron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-645-S00 0AK | 94T-645-S00 MAP | Sitting Height | 27-1/2" x 30" $\times 24$ " | 80 | \$1,476 | \$1,609 | One Position Computer Tables |  |
| 94T-665-S00 0AK | 94T-665-S00 MAP | Sitting Height | 27-1/2" $\times 30$ " $\times 30$ " | 80 | \$1,573 | \$1,716 |  |  |
| 94T-665-S05 0AK | 94T-665-S05 MAP | Standing Height | $39^{\prime \prime} \times 30{ }^{\prime \prime} \times 30$ | 85 | \$1,573 | \$1,716 |  |  |


| 94T-649-S00 0AK | 94T-649-S00 MAP | Sitting Height | 27-1/2" x 60" $\times 24$ " | 110 | \$2,120 | \$2,312 | Two Position Computer Tables |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-669-S00 0AK | 94T-669-S00 MAP | Sitting Height | 27-1/2" x 60" $\times 30$ " | 110 | \$2,285 | \$2,489 |  |
| 94T-669-S05 0AK | 94T-669-S05 MAP | Standing Height | $39^{\prime \prime} \times 60{ }^{\prime \prime} \times 30{ }^{\prime \prime}$ | 115 | \$2,285 | \$2,489 |  |



| 94T-642-S00 OAK | 94T-642-S00 MAP | Sitting Height | 27-1/2" $\times 72^{\prime \prime} \times 24$ " | 150 | \$2,488 | \$2,711 | wo Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-662-S00 0AK | 94T-662-S00 MAP | Sitting Height | 27-1/2" ${ }^{\prime \prime} 72^{\prime \prime} \times 36{ }^{\prime \prime}$ | 150 | \$2,651 | \$2,890 | vith 10"H Privacy Panel |
| 94T-662-S05 0AK | 94T-662-S05 MAP | Standing Height | 39 " $\times 72$ " $\times 36$ " | 150 | \$2,651 | \$2,890 |  |


| 94T-644-S00 0AK | 94T-644-S00 MAP | Sitting Height | 27-1/2" x 90" $\times 24$ " | 180 | \$3,390 | \$3,694 | Three Position Computer Table |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94T-664-S00 0AK | 94T-664-S00 MAP | Sitting Height | 27-1/2" $\times 90$ " $\times 36$ " | 170 | \$3,554 | \$3,874 | with 10"H Privacy Panel |
| 94T-664-S05 0AK | 94T-664-S05 MAP | Standing Height | 39 " $\times 90$ " $\times 36$ " | 180 | \$3,554 | \$3,874 |  |



| Two Position Computer Table | 94T-662-S02 OAK | 94T-662-S02 MAP | Sitting Height | 27-1/2" $\times 72$ " $\times 36$ " | 160 | \$2,997 | \$3,267 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| with 10"H Privacy Panel and Shelf | 94T-662-S06 OAK | 94T-662-S06 MAP | Standing Height | $39 " \times 72$ " 36 " | 160 | \$2,997 | \$3,267 |


| Three Position Computer Table | 94T-664-S02 OAK | 94T-664-S02 MAP | Sitting Height | 27-1/2" x 90" x 36 " | 190 | \$4,053 | \$4,417 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| with 10"H Privacy Panel and Shelf | 94T-664-S06 OAK | 94T-664-S06 MAP | Standing Height | 39"x 90" x 36 " | 200 | \$4,053 | \$4,417 |

## General Specifications

## WORK SURFACE

Work surfaces are 27-1/2"D, available in two widths: 48 " and 36 ", and adjustable in heights to 27", 32" and 39".

Work surfaces are 1-3/16" thick, 3-ply particleboard core, including a top surface of .050 " thick, high-pressure laminate with a backing sheet no less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edges of work surfaces have 1-5/8" x $5 / 8$ " solid-oak drop edge band which extendss $3 / 8$ " below the work surface. The back edge of the top has a black plastic band 1-1/2"W which projects above the work surface $1 / 4$ " to act as a retainer. A 1-1/2"W cord drop is located at the back of the work surface.

## PANELS

End and intermediate panels are 3/4" thick x $32-1 / 2^{\prime \prime} \mathrm{H} \times 30$ "W, comprised of select face veneers of Northern-grown red oak over a 45\# particleboard core. Panels are banded on the top and bottom with 1.6 mm thick solid oak. Panels are mechanically fastened to the back panel. Back panels are $32-1 / 2^{\prime \prime} \mathrm{H}$. Back panel construction is the same as end and intermediate panels.

## POSTS

Posts are 1-3/4" square, with $1 / 8$ " grooved to receive panels in one-, two-, three- and four-way configurations. Each post has a 1-1/4" diameter, adjustable glide.

## SHELF

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

## ELECTRICAL

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

WORK SURFACE HEIGHTS
Adjustable at 27", 32" and 39".


94T Series Drop Edge


94T Series
External Edge Band


94T Series Panel \& Post




## General Specifications

## WORKSTATIONS

Workstations are of modular starter and adder design, with an overall height 33". Workstations are available in 36", 48", 72", 96", and 108" widths. A knee-space panel located below the work surface supports all work surfaces greater than $48^{\prime \prime} \mathrm{W}$. Work surface height is at 27-1/2". Work surface depth is 27-1/2" with an additional 1-1/2"W cord drop between the work surface and back panel to allow passage of electrical cords. Work surface is attached to end and intermediate panels by means of two metal 22-1/2" long "Z" brackets with 5/16" 18 hex-head bolts engaging internally and externally threaded bushings embedded into panels. The back panel is attached to end and intermediate panels using hidden metal keyways and shoulder screws. The shelf is attached to end and intermediate panels and back panels with $3 / 4^{\prime \prime} \times 3 / 4$ " 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" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards. Front edges of work surfaces have a 5/8" x 1-3/16" solid oak edge band in a half-round bullnose shape. The back edge of the top has a black plastic band $1-1 / 2^{2} \mathrm{~W}$ which projects above the work surface $1 / 4$ " to act as a retainer.

## END AND INTERMEDIATE PANELS

End and intermediate panels are 1-1/8" thick, 45\# density particleboard core with select face veneers of Northern-grown red oak. All edges are banded with a $5 / 8^{\prime \prime}$ bullnosed solid-oak edge band. Intermediate panels receive a 3" diameter grommet below the work surface to allow passage of electrical and data wires. Each panel receives two 1-1/4" adjustable glides.

## BACK PANEL

Back panel is 3/4" thick, 45\# density particleboard core with face veneers of select Northern-grown red oak. The top and bottom edges of the back panel receives $5 / 8$ " bullnosed solid oak edge bands. Back panels attach to end and intermediate panels by means of recessed metal fasteners and shoulder screws. The back panel on double-faced units receive a $3^{\prime \prime}$ 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 $3^{\prime \prime} \times 3$ " cutout to allow for the passage of electrical cords. The shelf is positioned 10 " below the bottom of the work surface.

## WIRE MANAGEMENT DOOR

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

## KNEE-SPACE PANEL

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


94T Series Drop Edge

|  | Oak Catalog No. | Maple Catalog No. | Description | HxWx ${ }^{\text {d }}$ | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced One-Position <br> Starter | 36" Wide Working Space |  |  |  |  |  |  |
| Starter | 94T-S31-SSO OAK | 94T-S31-SSO MAP | One-Position S/F Starter | 33-1/2" $\times 37-1 / 2^{\prime \prime} \times 31 "$ | 130 | \$2,039 | \$2,222 |
|  | 94T-S31-SA0 OAK | 94T-S31-SAO MAP | One-Position <br> S/FAdder | 33-1/2" x $36-1 / 2$ " $\times 31$ " | 100 | \$1,746 | \$1,903 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 94T-S41-SS0 OAK | 94T-S41-SS0 MAP | One-Position | 33-1/2" x 49-1/4" x 31 " | 155 | \$2,201 | \$2,400 |
| Adder |  |  | S/F Starter |  |  |  |  |
|  | 94T-S41-SA0 OAK | 94T-S41-SAO MAP | One-Position | $33-1 / 2^{\prime \prime} \times 48 " \times 31 "$ | 125 | \$1,865 | \$2,033 |
|  |  |  |  |  |  |  |  |


| Double-Faced One-Position | 36" Wide Work | Space |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter | 94T-D31-SSO OAK | 94T-D31-SS0 MAP |  | 33-1/2" x 37-1/2" x 59-1/2" | 215 | \$3,661 | \$3,990 |
|  | 94T-D31-SAO OAK | 94T-D31-SA0 MAP | D/F Starter <br> One-Position <br> D/FAdder | 33-1/2" x $36-1 / 2$ " x 59-1/2" | 155 | \$3,104 | \$3,383 |
|  | 48" Wide Working Space |  |  |  |  |  |  |
|  | 94T-D41-SSO OAK | 94T-D41-SS0 MAP | One-Position | 33-1/2" x 49-1/4" x 59-1/2" | 255 | \$3,939 | \$4,293 |
| Adder |  |  | D/F Starter |  |  |  |  |
|  | 94T-D41-SAO OAK | 94T-D41-SAO MAP | One-Position | 33-1/2" $\times 48$ " x 59-1/2" | 195 | \$3,353 | \$3,654 |
| , |  |  | D/FAdder |  |  |  |  |


| Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 36" Wide Working Space |  |  |  |  |  |  | Single-Faced Two-PositionStarter |
| 94T-S32-SSO OAK | 94T-S32-SSO MAP | Two-Position | 33-1/2"x74" $\times 31$ " | 195 | \$2,915 | \$3,177 |  |
| 94T-S32-SA0 OAK | 94T-S32-SAO MAP | S/F Starter <br> Two-Position <br> S/FAdder | 33-1/2" x 73 " x 31 " | 165 | \$2,584 | \$2,816 | T |
| 48" Wide Working Space |  |  |  |  |  |  |  |
| 94T-S42-SSO OAK | 94T-S42-SSO MAP | Two-Position | $33-1 / 2^{\prime \prime} \times 97-1 / 4 " \times 31{ }^{\prime \prime}$ | 235 | \$3,220 | \$3,511 |  |
|  |  | S/FStarter |  |  |  |  | Adder |
| 94T-S42-SA0 OAK | 94T-S42-SAO MAP | Two-Position S/F Adder | $33-1 / 2^{\prime \prime} \times 96$ " $\times 31$ " | 205 | \$2,825 | \$3,080 | 1 |



|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced Three-Position Starter | 36" Wide Working Space |  |  |  |  |  |  |
|  | 94T-S33-SSO OAK | 94T-S33-SSO MAP | Three-Position S/F Starter | 33-1/2" $\times 110-1 / 2$ " $\times 31$ " | 260 | \$3,952 | \$4,308 |
| Adder | 94T-S33-SA0 OAK | 94T-S33-SAO MAP | Three-Position S/FAdder | 33-1/2" x 109-1/4" $\times 31$ " | 230 | \$3,439 | \$3,748 |

Double-Faced Three-Position Starter


| Adder | 94T-D33-SAO OAK | 94T-D33-SAO MAP | Three Position | 33-1/2" $\times 109-1 / 4 " \times 59-1 / 2^{\prime \prime}$ | 385 | \$6,490 | \$7,073 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D/FAdder |  |  |  |  |

## 36" Wide Working Space

 $\begin{array}{llllllll}\text { 94T-D33-SSO OAK } \quad 94 T-D 33-S S O ~ M A P ~ & \text { Three-Position } & 33-1 / 2^{\prime \prime} \times 110-1 / 2 " \times 59-1 / 2 " ~ & 445 & \$ 7,079 & \$ 7,716\end{array}$ D/FStarterD/FAdder


## General Specifications

## TOP

Top is $1-3 / 16$ " thick, 3 -ply particleboard core including a top surface of .050 " thick, high-pressure laminate with a backing sheet not less than .020" thick for balanced construction. The high-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining in accordance with NEMA standards. Front edges of work surfaces have a $5 / 8$ " thick solid-oak flush edge band.

## VERTICAL PANELS

Full panels are 1-3/16" thick and comprised of select face veneers of Northern-grown red oak over a particleboard core. Panels are externally banded on all four sides with a $5 / 8$ " thick solid-oak edge band in straight design. Panels receive $1 / \mathbf{2}^{\prime \prime}$ radius on all corners. The bottom of each panel has two flush-mounted tee-nuts to receive a 1-1/4" diameter, rubber-cushioned chrome glide. Panels are equipped with grommets to allow wire passage from station to station.

## BACK PANELS

Back panels are 1-3/16" thick and comprised of select face veneers of Northern-grown red oak over particleboard core. The panel is externally banded on the top and bottom edge with a 1.6 mm band. The panel attaches to the corner posts by means of mechanical fasteners.

## ELECTRICAL ACCESS DOOR

(One for each 3 - or 6-station unit) Access door is $3 / 4^{\prime \prime}$ thick and comprised of select face veneers of Northern-grown red oak over a particleboard core. Panel is externally banded on all four sides with a 1.6 mm solid-oak edge band. Access door has a full length hinge and lock and can be located in any one of the back panels on the station. CENTER CAP
Cap is constructed of $3 / 4^{\prime \prime}$ plastic and backer. Available in full-hexagon or half-hexagon configuration, the cap closes the center opening by mounting at the top rear edge of end panels on systems arranged in full- or half-hexagon configuration.

## AVAILABLE WORKING SPACE

Depth of monitor and keyboard combined cannot exceed 29".

## WORKING SPACE HEIGHTS

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

|  | Oak Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Six Position PAC Station | 94T-682-S00 OAK | 94T-682-S00 MAP | Six position with angular tops. | 42-1/4" $\times 99-1 / 4$ " $\times 99-1 / 4 "$ | 629 | \$13,730 | \$14,966 |




## General Specifications

## DESKTOPS

Standard desktop is 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050" thick and a backing sheet .020 thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading and staining that meets or exceeds NEMA standards. The desk top receives a solid Northern-grown Red Oak or maple edge band 5/8" thick x 1-3/16" formed in a bullnose shape. All edges are applied to the desktop after the laminate and backer sheets are applied, constituting an external edge band.

## END PANEL

End panels are 1-3/16" thick, 3-ply, 45\# density particleboard core with select plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides. Exposed vertical edges are externally banded with a $5 / 8$ " thick x 1-3/16" solid, Northern-grown Red Oak or maple edge band formed in a bullnose shape. Top and bottom of the end panels are banded with a $1 / 8$ " $\times 1-3 / 16$ " edge band with the edges eased.

## FRONT PANEL

The front panels are 1-3/16" thick, 3-ply, 45\# density particleboard core with select plain-sliced slip matched Northern-grown Red Oak or maple veneer on both sides. Exposed vertical edges are externally banded with a $5 / 8$ " thick x 1-3/16" solid, Northern-grown Red Oak or maple edge band formed in a bullnose shape. Top and bottom of the end panels are banded with a $1 / 8^{\prime \prime} \times 1-3 / 16$ " edge band with the edges eased.

## SHELVES

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

## DRAWER

Drawer is constructed of solid Northern-grown Red Oak or maple with 1/4" thick wood bottom panel. Drawer has 3-ply particleboard fronts with select oak-face veneer or maple veneer. Box drawer has extension slides with 100\# load capacity. File drawer is letter size and has full-extension slides with 100\# load capacity. File drawers also have hangers to conveniently support hanging files.


94T Series Drop Edge


| Straight Front |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Double Pedestal Desk |


| Straight Front |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Single Pedestal Desk |



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


|  | Oak Catalog No. | Maple Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dictionary Stand | 94T-869-S00 OAK | 94T-869-S00 MAP | Adult Height | 45-1/2" $\times 25-7 / 8$ " $\times 16-1 / 2 "$ | 80 | \$2,104 | \$2,294 |
|  | 94T-469-S00 OAK | 94T-469-S00 MAP | Children's Height | 38-1/2" $\times 25-7 / 8^{\prime \prime} \times 16-1 / 2 "$ | 67 | \$2,104 | \$2,294 |



Sloped top is $1-3 / 16^{\prime \prime}$ thick, 3 -ply particleboard including a top surface of. 050 " thick high-pressure laminate with a backing sheet not less than .020 " thick. Edge band of sloped top is $1-3 / 16^{\prime \prime} \times 5 / 8^{\prime \prime}$ solid oak, applied to all exposed edges forming a half-round bullnose shape. Edge band is applied after the top and bottom laminate sheets are applied (Extemal Edge Band). A $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ book retainer is positioned along the bottom edge of sloped top. The full height $1 / 2^{\prime \prime}$ plywood back is recessed into the end panels. Inside faces of end panels allow for shelf adjustment on $1 / 2^{\prime \prime}$ center. Bottom shelf is stationary. End panels are 1-3/16", 7-ply veneer-core plywood construction with select oak-veneer facings. Vertical edges receive 1/2" solid oak banding, radiused 1/4".




|  | Oak Catalog No. | Maple <br> Catalog No. | Description | HxWxD | Wt. (Ibs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Picture Book Table | 94T-142-S00 OAK | 94T-142-S00 MAP | Picture Book Table | 33-1/2" $\times 78$ " $\times 32$ " | 190 | \$4,303 | \$4,691 |
|  |  |  | The table consists of two 78 " $\mathrm{W} \times 15-1 / 2^{\prime \prime} \mathrm{Dx} 1-3 / 16^{\prime \prime}$ thick tops mounted on a $27^{\circ}$ angle. The lower edge of the tops are $26-1 / 2^{\prime \prime}$ from the floor. A $5 / 8^{\prime \prime}$ square retaining strip is screwed onto each top near the lower edge. A space of $3 "$ is allowed between the tops to serve as a full-width book well. <br> Table base construction, including legs, accent strip, tabletop support and tabletop edge treatment, is the same as the series you are ordering.(See reading table specifications for series required.) |  |  |  |  |



## General Specifications

TOPS - WOOD AND STEEL SHELVING
Tops are 1-3/16" thick, 3-ply, 45\# density particleboard core, with a high-pressure laminate top surface .050" thick and a backing sheet .020" thick for balanced construction. The continuous top receives a solid Northern-grown Red Oak or Maple flush edge band, 5/8" x $1-3 / 16^{\prime \prime}$ thick, radius $1 / 2^{\prime \prime}$ to form a bullnosed shape. The maximum width of any shelving top segment is 108 ". This covers a range of three standard shelving sections. Tops wider than 108" are built in multiple sections by the factory, based on the total number of shelving units in the shelving range. Joints are set so they coincide with the joint in the shelving sections. Tops are splined at the joints so they can be leveled. Tight Joint fastener routes and hardware are provided. Brodart shelving tops overhang approximately $5 / 8^{\prime \prime}$. Single-faced tops are not banded on the back edge.

## WOOD SHELVING TOPS

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

## STEEL SHELVING TOPS

Single-Faced Tops are banded on the front edge only. Back edge and sides are not banded. Double-Faced Tops are banded on the front and back edges only.

Exact width and depth of steel shelving tops must be specified when ordering.


94T Series
External Edge Band

| Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 94T-W10-S01 OAK | 94t-W10-S01 MAP | 10"D, Single-Faced | 11 | \$340 | \$357 |
| 94T-W12-S01 OAK | 94T-W12-S01 MAP | 12"D, Single-Faced | 14 | \$345 | \$362 |
| 94T-W20-S01 OAK | 94T-W20-S01 MAP | 20"D, Double-Faced | 23 | \$482 | \$506 |
| 94T-W24-S01 OAK | 94T-W24-S01 MAP | 24"D, Double-Faced | 27 | \$537 | \$563 |
| To Cover TWO UNITS |  |  |  |  |  |
| 94T-W10-S02 OAK | 94T-W10-S02 MAP | 10"D, Single-Faced | 22 | \$449 | \$471 |
| 94T-W12-S02 OAK | 94T-W12-S02 MAP | 12"D, Single-Faced | 28 | \$477 | \$500 |
| 94T-W20-S02 OAK | 94T-W20-S02 MAP | 20"D, Double-Faced | 46 | \$676 | \$709 |
| 94T-W24-S02 OAK | 94T-W24-S02 MAP | 24"D, Double-Faced | 54 | \$849 | \$892 |
| To Cover THREE UNITS |  |  |  |  |  |
| 94T-W10-S03 OAK | 94T-W10-S03 MAP | 10"D, Single-Faced | 33 | \$586 | \$616 |
| 94T-W12-S03 OAK | 94T-W12-S03 MAP | 12"D, Single-Faced | 42 | \$625 | \$656 |
| 94T-W20-S03 OAK | 94T-W20-S03 MAP | 20"D, Double-Faced | 69 | \$851 | \$894 |
| 94T-W24-S03 0AK | 94T-W24-S03 MAP | 24"D, Double-Faced | 81 | \$899 | \$944 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 94T-W10-S04 OAK | 94T-W10-S04 MAP | 10"D, Single-Faced | 44 | \$895 | \$941 |
| 94T-W12-S04 OAK | 94T-W12-S04 MAP | 12"D, Single-Faced | 56 | \$950 | \$998 |
| 94T-W20-S04 OAK | 94T-W20-S04 MAP | 20"D, Double-Faced | 92 | \$1,333 | \$1,400 |
| 94T-W24-S04 OAK | 94T-W24-S04 MAP | 24"D, Double-Faced | 108 | \$1,435 | \$1,506 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 94T-W10-S05 OAK | 94T-W10-S05 MAP | 10"D, Single-Faced | 55 | \$1,034 | \$1,085 |
| 94T-W12-S05 OAK | 94T-W12-S05 MAP | 12"D, Single-Faced | 70 | \$1,102 | \$1,158 |
| 94T-W20-S05 OAK | 94T-W20-S05 MAP | 20"D, Double-Faced | 115 | \$1,527 | \$1,603 |
| 94T-W24-S05 OAK | 94T-W24-S05 MAP | 24"D, Double-Faced | 135 | \$1,749 | \$1,836 |
| To Cover SIX UNITS |  |  |  |  |  |
| 94T-W10-S06 OAK | 94T-W10-S06 MAP | 10"D, Single-Faced | 66 | \$1,169 | \$1,228 |
| 94T-W12-S06 OAK | 94T-W12-S06 MAP | 12"D, Single-Faced | 84 | \$1,251 | \$1,313 |
| 94T-W20-S06 OAK | 94T-W20-S06 MAP | 20"D, Double-Faced | 138 | \$1,703 | \$1,788 |
| 94T-W24-S06 0AK | 94T-W24-S06 MAP | 24"D, Double-Faced | 162 | \$1,795 | \$1,886 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 94T-W10-S07 OAK | 94T-W10-S07 MAP | 10"D, Single-Faced | 77 | \$1,507 | \$1,583 |
| 94T-W12-S07 OAK | 94T-W12-S07 MAP | 12"D, Single-Faced | 98 | \$1,598 | \$1,678 |
| 94T-W20-S07 OAK | 94T-W20-S07 MAP | 20"D, Double-Faced | 161 | \$2,183 | \$2,292 |
| 94T-W24-S07 OAK | 94T-W24-S07 MAP | 24"D, Double-Faced | 189 | \$2,332 | \$2,449 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 94T-W10-S08 OAK | 94T-W10-S08 MAP | 10"D, Single-Faced | 88 | \$1,616 | \$1,697 |
| 94T-W12-S08 OAK | 94T-W12-S08 MAP | 12"D, Single-Faced | 112 | \$1,728 | \$1,814 |
| 94T-W20-S08 OAK | 94T-W20-S08 MAP | 20"D, Double-Faced | 184 | \$2,379 | \$2,499 |
| 94T-W24-S08 0AK | 94T-W24-S08 MAP | 24"D, Double-Faced | 216 | \$2,644 | \$2,776 |
| To Cover NINE UNITS |  |  |  |  |  |
| 94T-W10-S09 OAK | 94T-W10-S09 MAP | 10"D, Single-Faced | 99 | \$1,756 | \$1,843 |
| 94T-W12-S09 OAK | 94T-W12-S09 MAP | 12"D, Single-Faced | 126 | \$1,876 | \$1,969 |
| 94T-W20-S09 OAK | 94T-W20-S09 MAP | 20"D, Double-Faced | 207 | \$2,556 | \$2,684 |
| 94T-W24-S09 OAK | 94T-W24-S09 MAP | 24"D, Double-Faced | 243 | \$2,692 | \$2,827 |

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.

| 0ak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Cover ONE UNIT |  |  |  |  |  |
| 94T-S10-S01 OAK | 94T-S10-S01 MAP | 10"D, Single-Faced | 11 | \$370 | \$389 |
| 94T-S12-S01 OAK | 94T-S12-S01 MAP | 12"D, Single-Faced | 14 | \$373 | \$391 |
| 94T-S20-S01 OAK | 94T-S20-S01 MAP | 20"D, Double-Faced | 23 | \$521 | \$547 |
| 94T-S24-S01 OAK | 94T-S24-S01 MAP | 24"D, Double-Faced | 27 | \$586 | \$616 |
| To Cover TWO UNITS |  |  |  |  |  |
| 94T-S10-S02 OAK | 94T-S10-S02 MAP | 10"D, Single-Faced | 22 | \$486 | \$510 |
| 94T-S12-S02 OAK | 94T-S12-S02 MAP | 12"D, Single-Faced | 28 | \$516 | \$542 |
| 94T-S20-S02 OAK | 94T-S20-S02 MAP | 20"D, Double-Faced | 46 | \$735 | \$771 |
| 94T-S24-S02 OAK | 94T-S24-S02 MAP | 24"D, Double-Faced | 54 | \$920 | \$966 |
| To Cover THREE UNITS |  |  |  |  |  |
| 94T-S10-S03 OAK | 94T-S10-S03 MAP | 10"D, Single-Faced | 33 | \$634 | \$666 |
| 94T-S12-S03 OAK | 94T-S12-S03 MAP | 12"D, Single-Faced | 42 | \$679 | \$712 |
| 94T-S20-S03 OAK | 94T-S20-S03 MAP | 20"D, Double-Faced | 69 | \$926 | \$972 |
| 94T-S24-S03 OAK | 94T-S24-S03 MAP | 24"D, Double-Faced | 81 | \$972 | \$1,020 |
| To Cover FOUR UNITS |  |  |  |  |  |
| 94T-S10-S04 OAK | 94T-S10-S04 MAP | 10"D, Single-Faced | 44 | \$976 | \$1,024 |
| 94T-S12-S04 OAK | 94T-S12-S04 MAP | 12"D, Single-Faced | 56 | \$1,034 | \$1,085 |
| 94T-S20-S04 OAK | 94T-S20-S04 MAP | 20"D, Double-Faced | 92 | \$1,380 | \$1,448 |
| 94T-S24-S04 OAK | 94T-S24-S04 MAP | 24"D, Double-Faced | 108 | \$1,559 | \$1,636 |
| To Cover FIVE UNITS |  |  |  |  |  |
| 94T-S10-S05 OAK | 94T-S10-S05 MAP | 10"D, Single-Faced | 55 | \$1,117 | \$1,172 |
| 94T-S12-S05 OAK | 94T-S12-S05 MAP | 12"D, Single-Faced | 70 | \$1,198 | \$1,258 |
| 94T-S20-S05 OAK | 94T-S20-S05 MAP | 20"D, Double-Faced | 115 | \$1,659 | \$1,743 |
| 94T-S24-S05 OAK | 94T-S24-S05 MAP | 24"D, Double-Faced | 135 | \$1,898 | \$1,993 |
| To Cover SIX UNITS |  |  |  |  |  |
| 94T-S10-S06 OAK | 94T-S10-S06 MAP | 10"D, Single-Faced | 66 | \$1,267 | \$1,329 |
| 94T-S12-S06 OAK | 94T-S12-S06 MAP | 12"D, Single-Faced | 84 | \$1,364 | \$1,432 |
| 94T-S20-S06 OAK | 94T-S20-S06 MAP | 20"D, Double-Faced | 138 | \$1,851 | \$1,942 |
| 94T-S24-S06 OAK | 94T-S24-S06 MAP | 24"D, Double-Faced | 162 | \$1,949 | \$2,047 |
| To Cover SEVEN UNITS |  |  |  |  |  |
| 94T-S10-S07 OAK | 94T-S10-S07 MAP | 10"D, Single-Faced | 77 | \$1,608 | \$1,687 |
| 94T-S12-S07 OAK | 94T-S12-S07 MAP | 12"D, Single-Faced | 98 | \$1,717 | \$1,803 |
| 94T-S20-S07 OAK | 94T-S20-S07 MAP | 20"D, Double-Faced | 161 | \$2,389 | \$2,509 |
| 94T-S24-S07 OAK | 94T-S24-S07 MAP | 24"D, Double-Faced | 189 | \$2,535 | \$2,662 |
| To Cover EIGHT UNITS |  |  |  |  |  |
| 94T-S10-S08 OAK | 94T-S10-S08 MAP | 10"D, Single-Faced | 88 | \$1,756 | \$1,843 |
| 94T-S12-S08 OAK | 94T-S12-S08 MAP | 12"D, Single-Faced | 112 | \$1,876 | \$1,969 |
| 94T-S20-S08 OAK | 94T-S20-S08 MAP | 20"D, Double-Faced | 184 | \$2,584 | \$2,714 |
| 94T-S24-S08 OAK | 94T-S24-S08 MAP | 24"D, Double-Faced | 216 | \$2,872 | \$3,015 |
| To Cover NINE UNITS |  |  |  |  |  |
| 94T-S10-S09 OAK | 94T-S10-S09 MAP | 10"D, Single-Faced | 99 | \$1,904 | \$1,999 |
| 94T-S12-S09 OAK | 94T-S12-S09 MAP | 12"D, Single-Faced | 126 | \$2,043 | \$2,145 |
| 94T-S20-S09 OAK | 94T-S20-S09 MAP | 20"D, Double-Faced | 207 | \$2,776 | \$2,915 |
| 94T-S24-S09 OAK | 94T-S24-S09 MAP | 24"D, Double-Faced | 243 | \$2,925 | \$3,071 |

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

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

## General Specifications

## END PANELS

End panels are 1-3/16" thick, 3-ply particleboard with select oak-veneer faces. All edges are externally banded with $5 / 8$ " solid red-oak bullnose edge bands. All edges are eased. End panels are not machined. No fastening hardware is provided with end panels.

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

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

|  | Oak <br> Catalog No. | Maple <br> Catalog No. | Description | Wt. (lbs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Faced End Panels | 94T-702-MOD OAK | 94T-702-MOD MAP | 43-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 14 | \$348 | \$365 |
|  | 94T-703-MOD OAK | 94T-703-MOD MAP | 43-3/4" $\times 15-7 / 8{ }^{\prime \prime}$ | 16 | \$364 | \$381 |
|  | 94T-705-MOD OAK | 94T-705-MOD MAP | 67-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 21 | \$446 | \$468 |
|  | 94T-706-MOD OAK | 94T-706-MOD MAP | 67-3/4" x 15-7/8" | 26 | \$454 | \$477 |
|  | 94T-708-MOD OAK | 94T-708-MOD MAP | 79-3/4" x 13-7/8" | 25 | \$471 | \$494 |
|  | 94T-709-MOD OAK | 94T-709-MOD MAP | 79-3/4" x 15-7/8" | 30 | \$478 | \$502 |
|  | 94T-711-MOD OAK | 94T-711-MOD MAP | 85-3/4" x 13-7/8" | 28 | \$478 | \$502 |
|  | 94T-712-MOD OAK | 94T-712-MOD MAP | 85-3/4" x 15-7/8" | 33 | \$489 | \$514 |
|  | 94T-714-MOD OAK | 94T-714-MOD MAP | 91-3/4" $\times 13-7 / 8{ }^{\prime \prime}$ | 29 | \$489 | \$514 |
| $\cdots$ | 94T-715-MOD OAK | 94T-715-MOD MAP | 91-3/4" x 15-7/8" | 35 | \$494 | \$519 |


| Double-F | 94T-722-MOD OAK | 94T-722-MOD MAP | $43-3 / 4{ }^{\prime \prime} \times 24-3 / 8 "$ | 27 | \$446 | \$468 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 94T-723-MOD OAK | 94T-723-MOD MAP | 43-3/4" x $28-3 / 8 "$ | 33 | \$454 | \$477 |
|  | 94T-725-MOD OAK | 94T-725-MOD MAP | 67-3/4" $\times 24-3 / 8 "$ | 43 | \$591 | \$621 |
|  | 94T-726-MOD OAK | 94T-726-MOD MAP | 67-3/4" $\times 28-3 / 8 "$ | 52 | \$609 | \$640 |
|  | 94T-728-MOD OAK | 94T-728-MOD MAP | 79-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 51 | \$617 | \$647 |
|  | 94T-729-MOD OAK | 94T-729-MOD MAP | 79-3/4" x 28-3/8" | 61 | \$677 | \$710 |
|  | 94T-731-MOD OAK | 94T-731-MOD MAP | 85-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 55 | \$621 | \$651 |
|  | 94T-732-MOD OAK | 94T-732-MOD MAP | 85-3/4" $\times 28-3 / 8{ }^{\prime \prime}$ | 66 | \$634 | \$666 |
|  | 94T-734-MOD OAK | 94T-734-MOD MAP | 91-3/4" $\times 24-3 / 8{ }^{\prime \prime}$ | 59 | \$634 | \$666 |
|  | 94T-735-MOD OAK | 94T-735-MOD MAP | 91-3/4" $\times 28-3 / 8 "$ | 60 | \$645 | \$677 |

## General Specifications

## TABLETOPS

Tabletops are 1-3/16" thick, 3-ply, 45\# density particleboard core with a .050 " thick, high-pressure laminate top sheet and a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining. Edges are solid Northern-grown red oak. The external drop edge band is $5 / 8$ " thick $x 1-5 / 8 " \mathrm{~W}$, externally banded to form a bullnose.

## LEGS

Legs are glued up, 2-1/4" solid Northern-grown red oak, radiused $1 / 2$ " on vertical edges. Each leg has a 2 " diameter, adjustable glide mounted in a recessed tee-nut. The glide is further recessed into the leg by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16^{\prime \prime}$ thick steel plate. The plate is attached to the leg by a $5 / 16^{\prime \prime} \times 3$ " 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 $5 / 1^{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internally and externally threaded steel bushings in the underside of the tabletop. Leg plates are positioned behind, and hidden by the extended table edge band.


94T Series Drop Edge


94T Series External Edge Band


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



| Square Table | 94T-625-S00 OAK | 94T-625-S00 MAP | Square Table | $16 " \times 30 " \times 30 "$ | 51 | $\mathbf{\$ 1 , 1 2 0}$ | $\mathbf{\$ 1 , 2 1 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Rectangular Table | 94T-627-S00 OAK | 94T-627-S00 MAP | Rectangular Table | $16 " \times 24 " \times 48 "$ | 46 | $\$ 1,139$ | $\$ 1,242$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| End Tables | 94T-628-S00 OAK | 94T-628-S00 MAP | End Table | 22" 24 " $\times 24$ " | 45 | \$943 | \$1,028 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | 94T-629-S00 OAK | 94T-629-S00 MAP | End Table | 22" x 30 " $\times 24$ " | 48 | \$961 | \$1,047 |

## Activity Furniture

## General Specifications

## ACTIVITY WALL

Constructed of $1 / \mathbf{2 " ~}^{\prime \prime}$ thick plywood backer with 1/4" thick Activity Panels applied to top of the backer. A 1-5/8" x 2"W mitered wood frame (Oak or Maple) will be constructed around the Activity Panel.

## WHITEBOARD WALL

Constructed of 1/2" thick plywood backer with 1/8" thick Whiteboard Panel applied to top of the backer. A 1-5/8" x 2"W mitered wood frame (Oak or Maple) will be constructed around the Whiteboard Panel.

## TACKBOARD WALL

Constructed of $1 / 2^{\prime \prime}$ thick plywood backer with a $1 / 4$ " thick Tackboard Panel applied to top of the backer. A 1-5/8" x 2 "W mitered wood frame (Oak or Maple) will be constructed around the Tackboard Panel.

## TABLETOP (WITHOUT TROUGH)

Tabletop will be 3/4" thick particleboard, with a .020 " thick backing sheet for balanced construction on bottom side and a $1 / 4$ " thick Activity Panel applied to top side. Tabletops receive a 1" thick x $1-5 / 8^{\prime \prime} \mathrm{H}$ wood (Maple or Oak) edgeband.

## TABLETOP (WITH TROUGH)

Tabletop will be 3/4" thick particleboard, with a .020 " thick backing sheet for balanced construction on bottom side and a $1 / 4$ " thick Activity Panel applied to top side. Tabletops receive a $3 / 4^{\prime \prime}$ thick $x$ 2-1/8"H wood (Maple or Oak) edgeband applied to a wider tabletop to create a 3 " $\mathrm{W} \times 1-3 / 8$ "D trough.

## LEGS (METAL)

Legs will be 2-3/8" round steel tubing with a wall thickness not less than .64". Legs are supplied with a standard glide insert. Lockable caster inserts interchange with the glide insert on any leg. Table legs will be attached to the tabletop by means of a flange welded to the leg tube. The attachment flange will be $4-5 / 8$ " in diameter formed and welded on two sides. The leg flange is attached to the tabletop by six $1 / 4$ "-20 $\times 1$ " bolts engaging $1 / 4$ " internal and external threaded bushings embedded in the underside of the tabletop. Legs will be finished with electrostatic applied epoxy powder-coat paint.

## CASTER (FOR METAL LEG)

When specified, a 2-1/4" black nylon hooded twin-wheel caster with a brake is supplied. Lockable caster inserts interchange with the glide insert on any leg. Add one caster per table leg (sold each).

## LEGS (WOOD)

Legs are 2-1/2" round solid Northern-grown red oak. Bottom edges of legs are radiused 1/8". Each leg has a 2 " diameter, adjustable glidemounted in a recessed tee-nut. The glide is further recessed by means of a counter-sunk boring which accepts the upper two-thirds of the glide. Legs attach to tabletops by means of a 5 " square $\times 5 / 16$ thick steel plate. The plate is attached to the leg by a $5 / 16$ " $\times 2-1 / 2$ machine bolt engaging a $5 / 8^{\prime \prime}$ diameter barrel nut inserted into the leg. The steel plate is attached to the tabletop by five $5 / 16^{\prime \prime} \times 1^{\prime \prime}$ machine bolts engaging internally and externally threaded bushings in the underside of the tabletop.

## CASTER (FOR WOOD LEG)

When specified, a 3" black nylon hooded twin-wheel caster with a brake is supplied. Add one caster per table leg (sold each).


| Oak Catalog No. | Maple Catalog No. | HxWxD | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs.) } \end{aligned}$ | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACTW366020AKS | ACTW36602MAPS | 38-1/2" $\times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 45 | \$2,470 | \$2,600 | Activity Wall |
| ACTW367220AKS | ACTW36722MAPS | 38-1/2" $\times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 49 | \$2,710 | \$2,852 |  |
| ACTW369020AKS | ACTW36902MAPS | 38-1/2" $\times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 55 | \$3,045 | \$3,205 |  |
| ACTW369620AKS | ACTW36962MAPS | 38-1/2" $\times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 58 | \$3,160 | \$3,326 |  |
| ACTW426020AKS | ACTW42602MAPS | 44-1/2" $\times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 50 | \$2,694 | \$2,836 |  |
| ACTW427220AKS | ACTW42722MAPS | $44-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 55 | \$2,934 | \$3,088 |  |
| ACTW429020AKS | ACTW42902MAPS | $44-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 61 | \$3,269 | \$3,441 |  |
| ACTW429620AKS | ACTW42962MAPS | $44-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 63 | \$3,384 | \$3,562 |  |
| ACTW484820AKS | ACTW48482MAPS | $50-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 49 | \$2,140 | \$2,252 |  |
| ACTW486020AKS | ACTW48602MAPS | $50-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 54 | \$2,918 | \$3,072 |  |
| ACTW487220AKS | ACTW48722MAPS | $50-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 59 | \$3,158 | \$3,324 |  |
| ACTW489020AKS | ACTW48902MAPS | $50-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 65 | \$3,493 | \$3,677 |  |
| ACTW489620AKS | ACTW48962MAPS | $50-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8 "$ | 68 | \$3,608 | \$3,798 |  |


| ACTWWB366020AKS | ACTWWB36602MAPS $38-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8{ }^{\prime \prime}$ | 45 | \$1,348 | \$1,426 | Whiteboard Wall |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACTWWB367220AKS | ACTWWB36722MAPS $38-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8{ }^{\prime \prime}$ | 49 | \$1,493 | \$1,575 |  |
| ACTWWB369020AKS | ACTWWB36902MAPS 38-1/2" $\times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 55 | \$1,693 | \$1,790 |  |
| ACTWWB369620AKS | ACTWWB36962MAPS $38-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 58 | \$1,760 | \$1,863 |  |
| ACTWWB426020AKS | ACTWWB42602MAPS 44-1/2" $\times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 50 | \$1,482 | \$1,568 |  |
| ACTWWB427220AKS | ACTWWB42722MAPS 44-1/2" $\times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 55 | \$1,624 | \$1,718 |  |
| ACTWWB429020AKS | ACTWWB42902MAPS 44-1/2" $\times 92-1 / 2^{\prime \prime} \times 1-5 / 8{ }^{\prime \prime}$ | 61 | \$1,828 | \$1,929 |  |
| ACTWWB429620AKS | ACTWWB42962MAPS 44-1/2" $\times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 63 | \$1,897 | \$2,002 |  |
| ACTWWB484820AKS | ACTWWB48482MAPS 50-1/2" $\times 50-1 / 2^{\prime \prime} \times 1-5 / 8{ }^{\prime \prime}$ | 49 | \$1,150 | \$1,217 |  |
| ACTWWB486020AKS | ACTWWB48602MAPS $50-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 54 | \$1,617 | \$1,710 |  |
| ACTWWB487220AKS | ACTWWB48722MAPS $50-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 59 | \$1,760 | \$1,860 |  |
| ACTWWB489020AKS | ACTWWB48902MAPS 50-1/2" $\times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ | 65 | \$1,962 | \$2,072 |  |
| ACTWWB489620AKS | ACTWWB48962MAPS $50-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8{ }^{\prime \prime}$ | 68 | \$2,032 | \$2,147 |  |

ACTWTB366020AKS ACTWTB367220AKS ACTWTB369020AKS ACTWTB369620AKS ACTWTB426020AKS ACTWTB427220AKS ACTWTB429020AKS ACTWTB429620AKS

ACTWTB484820AKS ACTWTB486020AKS ACTWTB487220AKS ACTWTB489020AKS ACTWTB489620AKS

ACTWTB36602MAPS $38-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime} 49$ ACTWTB36722MAPS $38-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime} \quad 53$ ACTWTB36902MAPS $38-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime} 59$ ACTWTB36962MAPS $38-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime} 62$ ACTWTB42602MAPS $44-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime} 54$ ACTWTB42722MAPS $44-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB42902MAPS $44-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB42962MAPS $44-1 / 2 " \times 98-1 / 2^{\prime \prime} \times 1-5 / 8 "$

ACTWTB48482MAPS $50-1 / 2^{\prime \prime} \times 50-1 / 2^{\prime \prime} \times 1-5 / 8 "$ ACTWTB48602MAPS $50-1 / 2^{\prime \prime} \times 62-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB48722MAPS $50-1 / 2^{\prime \prime} \times 74-1 / 2^{\prime \prime} \times 1-5 / 8 "$ ACTWTB48902MAPS $50-1 / 2^{\prime \prime} \times 92-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ ACTWTB48962MAPS $50-1 / 2^{\prime \prime} \times 98-1 / 2^{\prime \prime} \times 1-5 / 8^{\prime \prime} 72$

| \$1,482 | \$1,560 |
| :---: | :---: |
| \$1,627 | \$1,710 |
| \$1,828 | \$1,924 |
| \$1,895 | \$1,996 |
| \$1,617 | \$1,702 |
| \$1,758 | \$1,852 |
| \$1,962 | \$2,064 |
| \$2,032 | \$2,135 |
| \$1,284 | \$1,351 |
| \$1,750 | \$1,844 |
| \$1,895 | \$1,994 |
| \$2,095 | \$2,206 |
| \$2,165 | \$2,278 |



[^2]|  | 0ak Catalog No. | Maple Catalog No. | HxWxD | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Activity Table Without | ACTT253838MOAKS | ACTT253838MMAPS | 25" x 38 " x 38 " | 80 | \$1,633 | \$1,719 |
| Trough, Metal Legs | ACTT273838MOAKS | ACTT273838MMAPS | 27-1/2"x38"x ${ }^{\text {" }}$ | 81 | \$1,633 | \$1,719 |
|  | ACTT293838MOAKS | ACTT293838MMAPS | 29" $\times 38$ " $\times 38$ " | 82 | \$1,633 | \$1,719 |


| Activity Table Without | ACTT253838WOAKS | ACTT253838WMAPS | $25 " \times 38^{\prime \prime} \times 38^{\prime \prime}$ | 80 | $\mathbf{\$ 1 , 6 3 3}$ | $\mathbf{\$ 1 , 7 1 9}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Trough, Wood Legs | ACTT273838WOAKS | ACTT273838WMAPS | $27-1 / 2^{\prime \prime} \times 38 "^{\prime \times 38 "}$ | 81 | $\mathbf{\$ 1 , 6 3 3}$ | $\mathbf{\$ 1 , 7 1 9}$ |
|  | ACTT293838WOAKS | ACTT293838WMAPS | $29 " \times 38^{\prime \prime} \times 38^{\prime \prime}$ | 82 | $\mathbf{\$ 1 , 6 3 3}$ | $\mathbf{\$ 1 , 7 1 9}$ |


| Oak Catalog No. | Maple Catalog No. | HxWx D | Wt. (lbs.) | Oak Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACTTT254545MOAKS | ACTTT254545MMAPS | 25" x 45" x 45" | 86 | \$2,002 | \$2,107 | Activity Table With |
| ACTTT274545MOAKS | ACTTT274545MMAPS | 27-1/2" $\times 45{ }^{\prime \prime} \times 45{ }^{\prime \prime}$ | 87 | \$2,002 | \$2,107 | Trough, Metal Legs |
| ACTTT294545MOAKS | ACTTT294545MMAPS | 29"x45" 45 " | 88 | \$2,002 | \$2,107 |  |



|  | CatalogNo. | Description | HxWxD | Price |
| :--- | :--- | :--- | :--- | :--- |
| Activity Table | ACTTACCDRWS* | Drawer Accessory Kit | $3 " \times 12-1 / 4 " \times 16-3 / 4 "$ | $\$ 139$ |
| Drawer Accessory Kit |  |  |  |  |


Activity Table Gameboard

| Catalog No. | Description | HxWxD | Price |
| :--- | :--- | :--- | :--- |
| MT-CASTER | Metal Leg Caster <br> 2-1/4" black nylon hooded twin-wheel caster with a brake. <br> Add one caster per table leg (sold each). | $\$ 34$ | Metal Leg Caster |


| LG-CST-S00 | Caster for Wood Leg <br> $3 "$ black nylon hooded twin-wheel casterwith a brake. Add one <br> caster pertable leg (sold each). | $\$ 102$ |
| :--- | :--- | :--- |

## Collection Accessories

## XX-193-S00

39"H Double Action Gate

XX-E93-S00
32"H Double Action Gate

XX-914-S00
Depressible Receiving Truck for 32"H Units

XX-914-S02
Depressible Receiving Truck for 32"H Units w/Rubber Bumpers


XX-342-S00
Mobile Printer Stand


## XX-915-S00

Depressible Receiving Truck for 39"H Units

XX-915-S02
Depressible Receiving Truck for 39"H Units w/Rubber Bumpers


| Oak Wood Catalog No. | Maple Wood Catalog No. | Description | Wt. (lbs.) | Oak Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T0-193-S00 | M0-193-S00 | 39"H Double Action Gate | 42 | \$1,358 | \$1,479 |
| T0-E93-S00 | M0-E93-S00 | 32"H Double Action Gate | 40 | \$1,212 | \$1,322 |
| T0-342-S00 | M0-342-S00 | Mobile Printer Stand | 50 | \$2,157 | \$2,351 |
| T0-914-S00 | M0-914-S00 | Depressible Receiving Truck for 32"H Units | 100 | \$1,909 | \$2,080 |
| T0-914-S02 | M0-914-S02 | Depressible Receiving Truck for 32"H Units w/Rubber Bumpers | 100 | \$2,079 | \$2,266 |
| T0-915-S00 | M0-915-S00 | Depressible Receiving Truck for 39"H Units | 100 | \$2,222 | \$2,422 |
| T0-915-S02 | M0-915-S02 | Depressible Receiving Truck for 39"H Units w/Rubber Bumpers | 100 | \$2,400 | \$2,616 |
| T0-025-S00 | M0-025-S00 | Knee Space Hang A Drawer without Lock (No image) | 18 | \$413 | \$450 |
| T0-025-S02 | M0-025-S02 | Knee Space Hang A Drawer with Lock (No image) | 18 | \$465 | \$506 |


| Cherry Wood Catalog No. | Reprise TFL Catalog No. | Description | Wt. (lbs.) | Cherry Price | Reprise TFL Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C0-193-S00 | RP-193-S00 | 39"H Double Action Gate | 42 | \$1,629 | \$1,166 |
| C0-E93-S00 | RP-E93-S00 | 32 "H Double Action Gate | 40 | \$1,456 | \$1,042 |
| C0-342-S00 | RP-342-S00 | Mobile Printer Stand | 50 | \$2,588 | \$1,853 |
| C0-914-S00 | RP-914-S00 | Depressible Receiving Truck for 32 " H Units | 100 | \$2,290 | \$1,640 |
| C0-914-S02 | RP-914-S02 | Depressible Receiving Truck for 32"H Units w/Rubber Bumpers | 100 | \$2,494 | \$1,787 |
| C0-915-S00 | RP-915-S00 | Depressible Receiving Truck for 39"H Units | 100 | \$2,667 | \$1,910 |
| C0-915-S02 | RP-915-S02 | Depressible Receiving Truck for 39"H Units w/Rubber Bumpers | 100 | \$2,881 | \$2,062 |
| C0-025-S00 | RP-025-S00 | Knee Space Hang A Drawer without Lock (No image) | 18 | \$495 | \$355 |
| C0-025-S02 | RP-025-S02 | Knee Space Hang A Drawer with Lock (No image) | 18 | \$559 | \$399 |




Articulating Keyboard Pullout with Swing A Mouse



## Classic Shelving

2023 Price List and Specifications
Brodart Co. Contract Furniture - Made in USA
280 North Road, Clinton County Industrial Park • McElhattan, PA 17748
Toll-Free: 888-521-1884 • E-Mail: furniture@brodart.com • www.brodartfurniture.com

## General Specifications

## CONSTRUCTION

Shelving construction is modular type, utilizing all natural hardwoods. No particleboard or synthetic materials will be used. Shelving units are designed with the starter and adder concept and measure 36-3/16" from center to center of the uprights. Oak and Maple are the standard wood species for Brodart shelving.

## END PANELS

End panels are 1" thick, 9-ply Formaldehyde-free hardwood veneer core plywood. All exposed vertical and top edges are banded with matching solid Northern-grown Oak or Maple hardwood. Edges are square, but eased. Vertical rows of holes are drilled near the front and rear of each panel for shelf adjustment on 32 mm centers. Panels are drilled at front, rear, top, and bottom for embedding internal and external threaded bushings. Tops and bases are attached to end panels with $5 / 16$ " $-18 x$ 2 " hex-head bolts and washers. Lag bolts or wood screws are not used. Clip and metal strip style shelf attachments are available if specified.

## INTERMEDIATE UPRIGHTS

Intermediate uprights are 1" thick, 9-ply Formaldehyde-free hardwood veneer core plywood. All exposed vertical and top edges are banded with matching solid Northern-grown Oak or Maple hardwood. Edges are square, but eased. Shelf pinholes are bored on both sides of the panel but staggered so that pins can be deeply seated. Panels are drilled through at front, rear, top, and bottom for attachment of tops and bases with $5 / 16$ " $-18 \times 4-1 / 2^{\prime \prime}$ hex-head bolts, nuts, and washers. Clip and metal strip style shelf attachments are available if specified.

## BASE

The base front is 4 " H X $3 / 4$ " thick solid Northern-grown Oak or Maple hardwood. A 2" $\times 3 / 4$ " rail is tenoned full-length to the inside of the front. Bolting cleats 1-1/4" $\times 1-1 / 4^{\prime \prime}$ are glued and stapled perpendicular at the ends of the rail and drilled to allow assembly bolts to pass through. A second full-length rail is glued and stapled to the rear of the bolting cleats for support and proper alignment. Bases are manufactured so the base shelf rests on the bolting cleats set behind and flush with the top of the base front.

## ATTACHMENT

Four bolts are used to attach each single-faced base or top, except for 16 " D single-faced units, on which six bolts are used. Eight bolts are used to attach each double-faced base or top, except for 32"D double-faced units, on which twelve bolts are used. All hardware is concealed from view after assembly. Each single-faced unit is supplied with a metal bracket, lead anchor, and screws for fastening to the wall. Double-faced ranges that do not have partitions receive two steel sway bars per range, 46-7/8" long and $5 / 16$ " square. These attach to the starter panel at both sides of the range and the adjoining intermediate panel with screws.

## BACKS AND PARTITIONS

Backs and partitions are constructed of 3-ply or 5-ply furniture-grade Oak or Maple veneered plywood finished to match shelving. Backs are finished on one side and used with single-faced shelving. Partitions are used with double-faced shelving, and therefore finished on both sides. Economical painted backs and partitions are also available upon request.

Note: Backs and partitions do not function with "Book Stop" shelving.
Note: Clip and Strip shelving is available for Wood Shelf units ONLY and can be ordered by changing the CL1 prefix on the starter unit to CL3, and changing the CL2 prefix on the adder unit to CL4. i.e.: CL3-861-C00 or CL4-861-C00.


## General Specifications - Tops

## WOOD SHELVING TOPS

Cornice tops have a 2-1/8" fascia, $3 / 4$ " thick, of solid Northern-grown Oak or Maple hardwood banded to a 3/4" 7-ply hardwood plywood panel of specified depth. The top front corner of the fascia has a $1 / 8^{\prime \prime}$ radius. On the inside surface of the top at each end, butted to the fascia, are solid hardwood bolting cleats 1-1/4" x 1-1/4" that are both glued and stapled. For additional strength, a 4" cleat is added at the intersection of the fascia and top panel. Bolting cleats are drilled to allow assembly bolts to pass through.

Note: Tops on $72 \mathrm{H} \mathrm{H}, 82 \mathrm{H} \mathrm{H}$, and 90 " H units are inverted.

## SUB TOPS FOR CONTINUOUS SHELVING TOPS

Sub tops are constructed using solid hardwood cleats and plywood components. Tops have a 2-1/8" fascia, 3/4" thick, of solid Northerngrown Oak or Maple hardwood banded to the front.

Note: Sub-tops for shelving (to accept continuous HPL Tops - sold separately ) are available and can be ordered by changing the C00 extension on the catalog number to C02. i.e.: CL1-861-C02.

## INDIVIDUAL HIGH-PRESSURE LAMINATE TOPS

Cornice tops have a 2-1/8" fascia, $3 / 4$ " thick, of solid Northern-grown Oak or Maple hardwood banded to a 3/4" 3-ply 45\# density particleboard panel of specified depth, that consists of a top surface of .050 " thick high-pressure laminate, with a backing sheet not less than .020" thick for balanced construction. High-pressure laminate has a lo-glare finish resistant to scratches, fading, and staining that meets or exceeds NEMA standards.

Note: Individual HPL tops for shelving are available and can be ordered by changing the $\mathbf{C O O}$ extension on the catalog number to $\mathbf{C O 3}$. i.e.: CL1-861-C03.

SHELVING TOPS (High-Pressure Laminate and Continuous)
To order wood shelving with individual high-pressure laminate tops use the standard shelving part number, changing the COO to CO . Tops are available in 42 " and $60-1 / 2^{\prime \prime} \mathrm{H}$ units. If $72^{\prime \prime}$ or $82^{\prime \prime}$ is required, order as C03.

To order wood shelving with sub tops for use with continuous shelving tops, use the standard shelving part number changing the COO to CO . The sub tops are available in 42", 48 ", and $60-1 / 2^{\prime \prime} \mathrm{H}$ units.

Note: Continuous tops must be ordered separately.


Shelving Starter/Adder with Sub-Top and Continuous Top

## General Specifications - Shelves \& Mobile Units

## WOOD SHELVES

Shelves are 3/4" thick, glued-up solid Northern-grown Oak or Maple hardwood. Random widths no more than 4" or less than 1-1/2" are used. To ensure adequate support for heavy volumes, no substitute for solid hardwood is permitted. Adjustable shelves are grooved $11 / 32$ " diameter half round on the underside to set firmly on 1" long, $5 / 16$ " diameter threaded shelf pins, cadmium-plated. Shelf depths are nominal.

## OMEGA (STEEL) SHELVES

Omega (steel) shelves are designed to fit Brodart's wood shelving units. These shelves are 18 -gauge steel stamped with notches in the bottom edge to fit over shelf pins. The front and back edges are triple bent for strength and to eliminate sharp edges. Shelves are electrostatic powder-coat painted with epoxy paint and oven cured. Shelf accepts spring-type overhead wire book support. Units are supplied with a wood base shelf. Omega shelves are available in many standard and optional colors - please call for selection.

## OMEGA "BOOK STOP" STEEL SHELVES

Omega "Book Stop" steel shelves are designed to fit Brodart's wood shelving units. These shelves are 18 -gauge steel stamped with notches in the bottom edge to fit over shelf pins. The front and back edges are triple bent for strength and to eliminate sharp edges. The back edge of the shelf is bent upward to form a $90^{\circ}$ angle, $1-5 / 8$ " H above the shelf surface to function as a book stop. Shelves are electrostatic powder-coat painted with epoxy paint and oven cured. Units are supplied with a metal base shelf. Omega shelves are available in many standard and optional colors - please call for selection.
Note: Backs and partitions do not function with "Book Stop" shelving.

## MOBILE SHELVING UNITS

Mobile shelving is available on 30 ", 36 ", $42^{\prime \prime}, 48^{\prime \prime}$ and $60-1 / 2^{\prime \prime}$ units. Shelving construction is the same as the standard shelving with the exception of the base. The base assembly consists of $3-9 / 16 " \mathrm{H}, 14$ Gauge steel, welded at the corners to form a rectangle base with four corner supports welded in each corner. Two 2-1/2" heavy-duty swivel casters are attached to 14 Gauge cross bars. Two base assemblies are used for double faced mobile units. The caster assembly is hidden within the base, giving the appearance of a standard unit. All mobile units receive partitions with the exception of Omega Book Stop units, which receive sway braces. Units are offered as starter or starter/adder only.

## PICTURE BOOK SHELVING SHELVES

Picture Book Shelving is 12"D with six (6) hardboard dividers per shelf. A 2 "H, solid wood back keeps dividers in place.

## GLASS DOOR SHELVING

Each unit has sliding $1 / 4$ " thick laminated glass doors to protect shelved items. A solid back and door lock ensures safe storage. Door pulls are provided. Doors slide smoothly in aluminum tracks at top and bottom. Wood shelves are 9"D.

## TILT AND STORE SHELVING

Sloping display shelves have a 13 " H clear display area and lift up to expose flat storage shelves via a pivot hinge. Storage space is concealed when display shelves are in normal position.

## METAL PICTURE BOOK SHELVING

Metal Picture Book Shelves are 11"D x 7"H overall with two metal dividers per shelf. Dividers can be placed at 26 equal spaces along the width of each shelf. A steel cotter pin is provided with each divider to prevent removal.

## PERIODICAL SHELVING

Periodical shelving can display any type of media such as CD's, videocassettes, books and magazines. The shelf can be divided with the six dividers provided with each shelf. Each sloping display shelf will have a $13-3 / 4$ " H clear display area.


Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf |  |  |  |  |  | 90"H Wood Shelves |
| CL1-960-C00 | S/FStarter | $90 " \times 37-3 / 16 " \times 10 "$ | 103 | \$1,758 | \$1,846 |  |
| CL2-960-C00 | S/FAdder | $90 " \times 36-3 / 16^{\prime \prime} \times 10 "$ | 90 | \$1,339 | \$1,406 |  |
| CL1-967-C00 | S/FStarter | 90 " $\times 37-3 / 166^{\prime \prime} \times 12^{\prime \prime}$ | 122 | \$1,897 | \$1,992 |  |
| CL2-967-C00 | S/FAdder | 90" $\times 36-3 / 16$ " $\times 12$ " | 102 | \$1,442 | \$1,514 |  |
| CL1-673-C00 | S/F Starter | $90 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 127 | \$2,111 | \$2,217 |  |
| CL2-673-C00 | S/FAdder | $90 " \times 36-3 / 16$ " $\times 16$ " | 107 | \$1,656 | \$1,738 |  |



## 4 Adjustable Shelves and 1 Base Shelf

| CL1-861-C00 | S/FStarter | $72 " \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 88 | $\mathbf{\$ 1 , 4 6 1}$ | $\mathbf{\$ 1 , 5 3 5}$ |
| :--- | :--- | :--- | ---: | :--- | :--- |
| CL2-861-C00 | S/FAdder | $72 " \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 75 | $\mathbf{\$ 1 , 1 0 5}$ | $\mathbf{\$ 1 , 1 6 1}$ |
|  |  |  |  |  |  |
| CL1-863-C00 | S/FStarter | $72 " \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 102 | $\mathbf{\$ 1 , 5 8 3}$ | $\mathbf{\$ 1 , 6 6 2}$ |
| CL2-863-C00 | S/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 87 | $\mathbf{\$ 1 , 1 9 6}$ | $\mathbf{\$ 1 , 2 5 6}$ |
|  |  | $72 " \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 107 | $\mathbf{\$ 1 , 7 3 1}$ | $\mathbf{\$ 1 , 8 1 7}$ |
| CL1-675-C00 | S/FStarter | $72 " \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 92 | $\mathbf{\$ 1 , 3 7 0}$ | $\mathbf{\$ 1 , 4 3 8}$ |



## 4 Adjustable Shelves and 1 Base Shelf

60-1/2"H Wood Shelves

| CL1-979-C00 | S/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 75 | $\mathbf{\$ 1 , 3 2 1}$ | \$1,387 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-979-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 10^{\prime \prime}$ | 65 | $\mathbf{\$ 9 9 7}$ | $\mathbf{\$ 1 , 0 4 8}$ |
| CL1-988-C00 | S/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 96 | $\mathbf{\$ 1 , 4 3 0}$ | $\mathbf{\$ 1 , 5 0 2}$ |
| CL2-988-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 81 | $\mathbf{\$ 1 , 0 8 2}$ | $\mathbf{\$ 1 , 1 3 7}$ |
|  |  |  |  |  |  |
| CL1-678-C00 | S/FStarter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 101 | $\mathbf{\$ 1 , 5 7 2}$ | $\mathbf{\$ 1 , 6 5 0}$ |
| CL2-678-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 86 | $\mathbf{\$ 1 , 2 3 0}$ | $\mathbf{\$ 1 , 2 9 2}$ |



Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 49 and CLA 50.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

| 13 m | Catalog No. | Description | HxWxD | Wt. (lbs.) | Oak <br> Price | Maple Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Wood Shelves | 2 Adjustable Shelves and 1 Base Shelf |  |  |  |  |  |
|  | CL1-761-C00 | S/F Starter | 48 " $\times 37-3 / 16$ " $\times 10{ }^{\prime \prime}$ | 71 | \$1,091 | \$1,145 |
|  | CL2-761-C00 | S/FAdder | 48 " $\times 36-3 / 16$ " $\times 10$ " | 63 | \$789 | \$829 |
|  | CL1-762-C00 | S/FStarter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 12{ }^{\prime \prime}$ | 84 | \$1,163 | \$1,222 |
|  | CL2-762-C00 | S/F Adder | 48 " $\times 36-3 / 16$ " $\times 12$ " | 74 | \$833 | \$876 |
|  | CL1-676-C00 | S/F Starter | 48" $\times 37-3 / 16{ }^{\prime \prime} \times 16 "$ | 89 | \$1,260 | \$1,323 |
|  | CL2-676-C00 | S/FAdder | 48 " $\times 36-3 / 16{ }^{\prime \prime} \times 16 "$ | 79 | \$927 | \$973 |

## 42"H Wood Shelves

2 Adjustable Shelves and 1 Base Shelf


| CL1-981-C00 | S/F Starter | 42" $\times 37-3 / 16$ " $\times 10$ " | 61 | \$1,031 | \$1,082 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-981-C00 | S/FAdder | 42" $\times 36-3 / 16$ " $\times 10$ " | 53 | \$736 | \$773 |
| CL1-989-C00 | S/F Starter | 42" x $37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 74 | \$1,098 | \$1,152 |
| CL2-989-C00 | S/FAdder | 42 " $\times 36-3 / 16^{\prime \prime} \times 12$ " | 64 | \$773 | \$812 |
| CL1-677-C00 | S/F Starter | 42" x $37-3 / 16^{\prime \prime} \times 16{ }^{\prime \prime}$ | 79 | \$1,138 | \$1,196 |
| CL2-677-C00 | S/F Adder | 42 " $\times 36-3 / 16^{\prime \prime} \times 16^{\prime \prime}$ | 68 | \$808 | \$848 |

## 36"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf

| CL1-701-c00 | S/FStarter | 36" $\times 37-3 / 16 " \times 10 "$ | 51 | \$971 | \$1,022 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-701-C00 | S/FAdder | 36" $\times 36-3 / 16^{\prime \prime} \times 10$ " | 43 | \$683 | \$718 |
| CL1-702-C00 | S/FStarter | 36" $\times 37-3 / 16^{\prime \prime} \times 12$ " | 64 | \$1,033 | \$1,087 |
| CL2-702-C00 | S/FAdder | $36 " \times 36-3 / 16 " \times 12$ " | 54 | \$713 | \$752 |
| CL1-703-C00 | S/F Starter | $36 " \times 37-3 / 16$ " $\times 16{ }^{\prime \prime}$ | 69 | \$1,073 | \$1,131 |
| CL2-703-C00 | S/FAdder | 36" $\times 36-3 / 16$ " $\times 16 "$ | 58 | \$748 | \$788 |

30"H Wood Shelves


1 Adjustable Shelf and 1 Base Shelf

| CL1-731-C00 | S/F Starter | 30" x 37-3/16" $\times 10$ " | 41 | \$874 | \$926 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-731-C00 | S/FAdder | 30" x 36-3/16" $\times 10$ " | 33 | \$587 | \$622 |
| CL1-732-C00 | S/F Starter | $30 " \times 37-3 / 16$ " $\times 12$ " | 54 | \$937 | \$991 |
| CL2-732-C00 | S/FAdder | 30" x 36-3/16" $\times 12$ " | 44 | \$617 | \$655 |
| CL1-733-C00 | S/F Starter | $30 " \times 37-3 / 16$ " $\times 16 "$ | 59 | \$977 | \$1,034 |
| CL2-733-C00 | S/FAdder | 30" x 36-3/16" x 16" | 48 | \$652 | \$692 |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 49 and CLA 50.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


## 4 Adjustable Shelves, 1 Fixed Shelf and 1 Base Shelf per Side

| CL1-983-C00 | D/F Starter | 82" $\times 37-3 / 16 " \times 20 "$ | 175 | \$2,878 | \$3,022 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-983-C00 | D/FAdder | 82" $\times 36-3 / 16 " \times 20 "$ | 143 | \$2,241 | \$2,353 |
| CL1-990-C00 | D/F Starter | 82" $\times 37-3 / 16{ }^{\prime \prime} \times 24 "$ | 214 | \$3,138 | \$3,295 |
| CL2-990-C00 | D/FAdder | 82" $\times 36-3 / 16{ }^{\prime \prime} \times 24 "$ | 178 | \$2,414 | \$2,534 |
| CL1-689-C00 | D/F Starter | 82" $\times 37-3 / 16{ }^{\prime \prime} \times 32$ " | 229 | \$3,488 | \$3,662 |
| CL2-689-C00 | D/FAdder | 82" $\times 36-3 / 16$ " $\times 32$ " | 193 | \$2,771 | \$2,909 |

## 4 Adjustable Shelves and 1 Base Shelf per Side

| CL1-865-C00 | D/F Starter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20 "$ | 160 | $\mathbf{\$ 2 , 7 3 5}$ | $\mathbf{\$ 2 , 8 7 2}$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| CL2-865-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 128 | $\mathbf{\$ 2 , 1 0 1}$ | $\mathbf{\$ 2 , 2 0 6}$ |
|  |  |  |  |  |  |
| CL1-866-C00 | D/F Starter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 199 | $\mathbf{\$ 2 , 9 5 0}$ | $\mathbf{\$ 3 , 0 9 8}$ |
| CL2-866-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 163 | $\mathbf{\$ 2 , 2 7 4}$ | $\mathbf{\$ 2 , 3 8 7}$ |
|  |  |  |  |  |  |
| CL1-685-C00 | D/FStarter | $72^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32 "$ | 214 | $\mathbf{\$ 3 , 1 2 9}$ | $\mathbf{\$ 3 , 2 8 6}$ |
| CL2-685-C00 | D/FAdder | $72^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32 "$ | 178 | $\mathbf{\$ 2 , 6 0 6}$ | $\mathbf{\$ 2 , 7 3 6}$ |

D/FAdder
72" x 36-3/16" x 32 "
\$2,606
\$2,736

72"H Wood Shelves


## 4 Adjustable Shelves and 1 Base Shelf per Side

| CL1-985-C00 | D/F Starter | 60-1/2" x $37-3 / 16 " \times 20 "$ | 139 | \$2,591 | \$2,719 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-985-C00 | D/FAdder | 60-1/2" x $36-3 / 16 " \times 20 "$ | 115 | \$1,964 | \$2,063 |
| CL1-986-C00 | D/F Starter | 60-1/2" $\times 37-3 / 16^{\prime \prime} \times 24$ " | 170 | \$2,758 | \$2,895 |
| CL2-986-C00 | D/FAdder | 60-1/2" x $36-3 / 16$ " $\times 24$ " | 142 | \$2,140 | \$2,247 |
| CL1-688-C00 | D/F Starter | 60-1/2" $\times 37-3 / 16{ }^{\prime \prime} \times 32$ " | 185 | \$3,036 | \$3,187 |
| CL2-688-C00 | D/FAdder | 60-1/2" x $36-3 / 16^{\prime \prime} \times 32$ " | 157 | \$2,433 | \$2,555 |



Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 49 and CLA 50.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.

|  | Catalog No. | Description | HxWx D | Wt. (Ibs.) | Oak <br> Price | Maple <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48"H Wood Shelves | 2 Adjustable Shelves and 1 Base Shelf per Side |  |  |  |  |  |
|  | CL1-765-C00 | D/F Starter | 48" x $37-3 / 16^{\prime \prime} \times 20 "$ | 111 | \$1,975 | \$2,074 |
|  | CL2-765-C00 | D/FAdder | 48" $\times 36-3 / 16^{\prime \prime} \times 20$ | 96 | \$1,482 | \$1,556 |
|  | CL1-766-C00 | D/F Starter | 48" $\times 37-3 / 16$ " $\times 24$ " | 134 | \$2,065 | \$2,169 |
|  | CL2-766-C00 | D/FAdder | 48" $\times 36-3 / 16$ " $\times 24$ " | 111 | \$1,584 | \$1,663 |
|  | CL1-686-C00 | D/F Starter | 48" $\times 37-3 / 16$ " $\times 32$ " | 145 | \$2,237 | \$2,349 |
|  | CL2-686-C00 | D/FAdder | 48" x $36-3 / 16$ " x 32 " | 122 | \$1,761 | \$1,850 |

## 42"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf per Side

| CL1-987-C00 | D/FStarter | 42 " $\times 37-3 / 16 " \times 20 "$ | 101 | \$1,819 | \$1,910 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CL2-987-C00 | D/FAdder | 42 " $\times 36-3 / 16$ " $\times 20 "$ | 86 | \$1,359 | \$1,426 |
| CL1-991-C00 | D/F Starter | 42" $\times 37-3 / 16$ " $\times 24$ " | 124 | \$1,892 | \$1,987 |
| CL2-991-C00 | D/FAdder | 42" $\times 36-3 / 16$ " $\times 24$ " | 105 | \$1,442 | \$1,514 |
| CL1-687-C00 | D/F Starter | 42" $\times 37-3 / 16$ " $\times 32$ " | 135 | \$1,981 | \$2,080 |
| CL2-687-C00 | D/FAdder | 42" $\times 36-3 / 16$ " $\times 32$ " | 116 | \$1,509 | \$1,585 |

## 36"H Wood Shelves



2 Adjustable Shelves and 1 Base Shelf per Side

| CL1-710-C00 | D/FStarter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 91 | $\mathbf{\$ 1 , 6 6 2}$ | $\mathbf{\$ 1 , 7 5 4}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-710-C00 | D/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 76 | $\mathbf{\$ 1 , 2 3 6}$ | $\mathbf{\$ 1 , 3 0 4}$ |
| CL1-711-C00 | D/FStarter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 114 | $\mathbf{\$ 1 , 7 1 9}$ | $\mathbf{\$ 1 , 8 1 4}$ |
| CL2-711-C00 | D/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 95 | $\mathbf{\$ 1 , 3 0 0}$ | $\mathbf{\$ 1 , 3 7 2}$ |
| CL1-712-C00 | D/FStarter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 125 | $\mathbf{\$ 1 , 8 0 8}$ | $\mathbf{\$ 1 , 9 0 6}$ |
| CL2-712-C00 | D/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 106 | $\mathbf{\$ 1 , 3 6 8}$ | $\mathbf{\$ 1 , 4 4 4}$ |

## 1 Adjustable Shelf and 1 Base Shelf per Side

| CL1-734-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 71 | $\mathbf{\$ 1 , 4 7 0}$ | $\mathbf{\$ 1 , 5 6 1}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-734-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 20^{\prime \prime}$ | 56 | $\mathbf{\$ 1 , 0 4 4}$ | $\mathbf{\$ 1 , 1 1 1}$ |
| CL1-735-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 94 | $\mathbf{\$ 1 , 5 2 6}$ | $\mathbf{\$ 1 , 6 2 1}$ |
| CL2-735-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 24^{\prime \prime}$ | 75 | $\mathbf{\$ 1 , 1 0 8}$ | $\mathbf{\$ 1 , 1 8 0}$ |
| CL1-736-C00 | D/FStarter | $30 " \times 37-3 / 16^{\prime \prime} \times 32 "$ | 105 | $\mathbf{\$ 1 , 6 1 5}$ | $\mathbf{\$ 1 , 7 1 4}$ |
| CL2-736-C00 | D/FAdder | $30 " \times 36-3 / 16^{\prime \prime} \times 32^{\prime \prime}$ | 86 | $\mathbf{\$ 1 , 1 7 5}$ | $\mathbf{\$ 1 , 2 5 2}$ |

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 49 and CLA 50.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.
Picture Book Shelving
Picture Book Shelving is 12"D with six (6) hardboard dividers per shelf. A 2"H, solid wood back keeps dividers in place.

|  |  | Wt. | Oak | Maple |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Catalog No. | Description | $H \times W \times D$ | (lbs.) | Price | Price |

2 Adjustable Picture Book Shelves with Dividers and 1 Base Shelf

| CL1-931-C00 | S/F Starter | $60-1 / 2^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 105 | $\mathbf{\$ 1 , 5 3 5}$ | $\mathbf{\$ 1 , 6 1 2}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-931-C00 | S/FAdder | $60-1 / 2^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 90 | $\mathbf{\$ 1 , 1 0 7}$ | $\mathbf{\$ 1 , 1 6 2}$ |



60-1/2"H Wood Picture Book Shelves


48"H Wood Picture Book Shelves


1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf

| CL1-932-C00 | S/F Starter | $42^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 78 | $\mathbf{\$ 1 , 1 8 1}$ | $\mathbf{\$ 1 , 2 4 0}$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-932-C00 | S/FAdder | $42^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 12^{\prime \prime}$ | 68 | $\$ 846$ | $\$ 889$ |




1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf
30"H Wood Picture Book Shelves

| CL1-737-C00 | S/FStarter | $30 " \times 37-3 / 16 " \times 12 "$ | 60 | $\$ 953$ | $\$ 1,011$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| CL2-737-C00 | S/FAdder | $30 " \times 36-3 / 16 " \times 12 "$ | 50 | $\$ 617$ | $\$ 660$ |



Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 49 and CLA 50.

Note: For Oak Shelving, place "OAK" at end of catalog \#. For Maple, place "MAP" at end of catalog \#.


Picture Book Shelving
Picture Book Shelving is 12"D with six (6) hardboard dividers per shelf. A 2 " H , solid wood back keeps dividers in place.


48"H Wood Picture Book Shelves


## 42"H Wood Picture Book Shelves



36"H Wood Picture Book Shelves


1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf per Side

| CL1-716-C00 | D/FStarter | $36^{\prime \prime} \times 37-3 / 16^{\prime \prime} \times 24 "$ | 115 | \$1,845 | \$1,946 |
| :--- | :--- | :--- | ---: | ---: | ---: |
| CL2-716-C00 | D/FAdder | $36^{\prime \prime} \times 36-3 / 16^{\prime \prime} \times 24 "$ | 95 | $\mathbf{\$ 1 , 4 7 1}$ | \$1,554 |

30"H Wood Picture Book Shelves



1 Adjustable Picture Book Shelf with Dividers and 1 Base Shelf per Side
CL1-738-C00 D/FStarter $30 " \times 37-3 / 16 " \times 24 " \quad 95 \quad \$ 1,653$
CL2-738-C00 D/FAdder $30 " \times 36-3 / 16^{\prime \prime} \times 24 " \quad 75 \quad \mathbf{\$ 1 , 2 7 8} \quad \$ 1,361$

Please specify Wood Finish (Table 1). Details can be found on page GEN 4.
For details regarding Clip \& Strip Shelving, Sub Tops or Individual HPL Tops, please reference the Modifications \& Up Charges Section located on page MOD 8.
Note: Shelving Backs and Partitions are sold separately and are located in the Shelving Accessories Section on pages CLA 49 and CLA 50.


[^0]:    Please specify Wood Finish (Table 1), High-Pressure Laminate (Table 2) and Metal Color (Table 3). Details can be found on page GEN 4 and GEN 5.

[^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), Activity Panel Color (Table 7), and Tackboard Panel Color (Table 9). Details can be found on page GEN 4 and GEN 6.

