| MODEL NUMBER | PRODUCT | W | D | Н |
|-----------------|-----------------|-----|-----|-----|
| PT-NP | Newspaper Table | 36" | 26" | 38" |



DESCRIPTION

TABLE RACK: Open frame construction using 1" solid hardwood, all edges eased. Newspaper stick holder is fitted on either side of rack to accommodate newspaper sticks. Each holder will have ten 1¹/₄" wide cut-outs to allow for 10 sticks. Table rack mounted to panels by means of wood cleats and screws.

End panels shall be constructed $2^{1}/2^{"}$ thick built-up high density particle core, with premium grade "A" face veneers. The front panel face shall be designed using rift-cut veneers $2^{"}$ wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners. Panels are framed on four sides with $^{1}/8^{"}$ thick x $2^{1}/2^{"}$ wide solid hardwood, having the top and bottom members overlapping the vertical edges. The center of the panel will then be routed to insert a $16^{1}/4^{"}$ long x $^{3}/_{16}^{"}$ thick x $^{1}/_{8}^{"}$ deep solid black inlay. The base shall be constructed in a podium fashion with $^{1}/_{4}^{"}$ thick x 4 " high solid hardwood faces mitered on four sides of the panel. A 2 " thick x 6 " high solid hardwood keel shall be fitted between the panels by means of metal key-hole inserts and fasteners.

GLIDES: The underside of each panel will be routed and countersunk to accept two leveling glides.

Newspaper Sticks are solid maple and divided into six segments, each complete with a black rubber retainer ring.

NOTE: Table rack comes complete with ten newspaper sticks.



| MODEL NUMBER | PRODUCT | W | D | Н |
|-----------------|-------------|---------------------|----------------------------------|---------------------|
| PT-AS | Atlas Stand | 32 ¹ /2" | 29 ¹ / ₂ " | 44 ¹ /2" |



DESCRIPTION

CABINET CONSTRUCTION: A 3/4" thick particleboard core back complete with grade "A" veneer faces shall be attached to the panels by means of hidden key-hole fasteners. Unit will come complete with five pull-out shelves operating on blum slides and a fixed bottom.

TOP: Sloped top assembly shall be constructed from ³/₄" thick high density particleboard core, assembled by means of tongue and groove. All surfaces of top to be laminated with a .050" thick laminate. Top will be fitted with a book support rail ⁵/₈" thick x ⁵/₈" deep.

End panels shall be constructed $2^1/2^n$ thick built-up high density particle core, with premium grade "A" face veneers. The front panel face shall be designed using rift-cut veneers 2" wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners. Panels are framed on four sides with $^1/8^n$ thick x $2^1/2^n$ wide solid hardwood, having the top and bottom members overlapping the vertical edges. The center of the panel is routed to insert a 29^n long x $^3/16^n$ thick x $^1/8^n$ deep solid black inlay. The base shall be constructed in a podium fashion with $^1/4^n$ thick x 4 high solid hardwood faces mitered on four sides of the panel.

GLIDES: The underside of each panel will be routed and countersunk to accept two leveling glides.

Shelves and bottom constructed from ³/₄" thick plywood with grade "A" veneer on both faces, front edge of shelf and bottom banded with a ³/₄" thick x 1³/₄" high solid retainer lip and drop edge.



| MODEL NUMBER | PRODUCT | W | D H | | |
|-----------------|------------------|--------|----------------------------------|----------------------------------|--|
| PT-DC | Dictionary Stand | 281/4" | 16 ³ / ₄ " | 44 ¹ / ₂ " | |



DESCRIPTION

CABINET CONSTRUCTION: A ³/₄" thick particleboard core back complete with grade "A" veneer faces shall be attached to the panels by means of hidden key-hole fasteners.

TOP: Sloped top assembly shall be constructed from ³/₄" thick high density particleboard core, assembled by means of tongue and groove. All surfaces of top to be laminated with a .050" thick laminate. Top will be fitted with a book support rail ⁵/₈" thick x ⁵/₈" deep.

End panels shall be constructed $2^{1}/2^{"}$ thick built-up high density particle core, with premium grade "A" face veneers. The front panel face shall be designed using rift-cut veneers $2^{"}$ wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners. Panels are framed on four sides with $^{1}/8^{"}$ thick x $2^{1}/2^{"}$ wide solid hardwood, having the top and bottom members overlapping the vertical edges. The center of the panel will then be routed to insert a $30^{"}$ long x $^{3}/16^{"}$ thick x $^{1}/8^{"}$ deep solid black inlay. The base shall be constructed in a podium fashion with $^{1}/4^{"}$ thick x 4 " high solid hardwood faces mitered on four sides of the panel.

GLIDES: The underside of each panel will be routed and countersunk to accept two leveling glides.

Unit will come complete with one shelf and a fixed bottom, constructed from ³/₄" thick plywood with grade "A" veneer on both faces, front edge of shelf banded with a ¹/₄" thick solid hardwood. Shelf will be adjustable on 1¹/₄" increments. The fixed bottom shelf will have a ³/₄" x 1³/₄" drop edge mounted to the front edge.



| MODEL NUMBER | PRODUCT | W | D | Н | | WEIGHT | VOLUME | LIST PRICE | DESCRIPTION |
|-----------------|--|---------------------|---------------------|-----|---|----------|----------|---------------|--|
| PT-DP | Display Table | 30 ¹ /2" | 62 ¹ /2" | 39" | - | 255 Lbs. | 23 Cu Ft | \$ 8,690 | CASE CONSTRUCTION: Wood framing constructed from 1 ¹ / ₂ " x 1 ¹ / ₂ " solid. Framing to be routed to receive ¹ / ₄ " thick glass on all four sides. Wood framing shall incorporate glass by means of tongue and groove assembly. All wood edges to be slightly radiused. The back side of the case is equipped with sliding glass doors complete with lock. Case will be fastened to top by means of wood screws. |
| PT-DP-FB | Display Table Fabric Covered Bottom | 301/2" | 62 ¹ /2" | 39" | | 255 Lbs. | 23 Cu Ft | \$ 9,355 | Display top shall be constructed of 11/4" thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. The four edges will have a 1/4" thick solid internal band, edges will be banded before the laminate and backer sheets have been applied. All edges shall be eased. |
| | | | | | | | | | TOP SUPPORT: A 2" thick x 6" high solid hardwood keel shall be fitted between the panels and the underside of the top by means of metal key-hole inserts, fasteners and wood screws. |
| | | | | | | | | | PODIUM BASE PANEL: Base panels shall be constructed 3" thick built-up high density particle core, with premium grade "A" face veneers. The panels shall be designed with a 4 ¹ / ₄ " wide x ¹ / ₂ " deep indentation separating two raised panel faces. The center indentation shall receive a ³ / ₁₆ " thick x ¹ / ₈ " deep solid black inlay, the inlay will begin and end 2" from the top and bottom. The front panel of each face shall be designed using rift-cut veneers 2" wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners. Panels are framed on four sides with ¹ / ₈ " thick x 3" wide solid hardwood, having the top and bottom members overlapping the vertical edges. The base shall be constructed in a podium fashion with ¹ / ₄ " thick x 4" high solid hardwood faces mitered on four sides of the panel and throughout the indentation. |
| | | | | | | | | | GLIDES: The underside of each panel will be routed and countersunk to accept two leveling glides. |



OPTION: Display table with fabric covered bottom (PR-156-FB)

| MODEL NUMBER | PRODUCT | W | D | Н |
|-----------------|------------|---------------------|---------------------|---------------------|
| PT-AV | AV Browser | 52 ¹ /4" | 23 ¹ /2" | 42 ¹ /2" |



DESCRIPTION

MULTIMEDIA DISPLAY BIN: Constructed from ³/₄" thick 3 ply particleboard core with grade "A" face veneer. Storage bin is divided into 7 compartments each 6¹/₄" wide complete with six removable black ¹/₄" thick masonite dividers. Bottom of bin will be lined with black ribbed rubber. Bin capacity approximately 290 compact discs. Unit may also accommodate tapes.

End panels shall be constructed $2^{1}/2^{"}$ thick built-up high density particle core, with premium grade "A" face veneers. The front panel face shall be designed using rift-cut veneers 2" wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners. Panels are framed on four sides with $^{1}/8^{"}$ thick x $2^{1}/2^{"}$ wide solid hardwood, having the top and bottom members overlapping the vertical edges. The center of the panel will then be routed to insert a $28^{"}$ long x $^{3}/_{16}$ " thick x $^{1}/_{8}$ " deep solid black inlay. The base shall be constructed in a podium fashion with $^{1}/_{4}$ " thick x 4 " high solid hardwood faces mitered on four sides of the panel. A 2 " thick x 6 " high solid hardwood keel shall be fitted between the panels by means of metal key-hole inserts and fasteners.

GLIDES: The underside of each panel will be routed and countersunk to accept two leveling glides.



| MODEL NUMBER | PRODUCT | W | D | н | WEIGHT | VOLUME | LIST PRICE | DESCRIPTION |
|-----------------|--|-----|-----|---------------------|----------|----------|---------------|--|
| PT-IT-DS-4P | 4 Person Index Table Double Sided Double Tier | 60" | 48" | 52 ³ /4" | 440 Lbs. | 64 Cu Ft | \$ 7,655 | SUPERSTRUCTURE: Side panels, mid panels, shelves and back shall be constructed from ³ / ₄ " thick veneer plywood. All edges and corners shall be eased. The top of the side and back panels shall be banded with a ³ / ₄ " thick x 2" high solid, the front and back vertical edges shall be banded with ¹ / ₈ " thick solid hardwood. Side Panels shall be tapered down from a top dimension of 17" wide to 20" wide at the bottom. Rack dimensions shall be 23 ³ / ₄ " high x 20" deep. The back panel shall be 23 ⁵ / ₈ " high. The rack shall be inset 1 ¹ / ₂ " from the side edges and centered on the work surface. The shelves |
| PT-IT-DS-6P | 6 Person Index Table Double Sided Double Tier | 90" | 48" | 52 ³ /4" | 470 Lbs. | 96 Cu Ft | \$ 8,430 | shall be 8 ¹ / ₄ " deep with premium grade "A" face veneer, the front edge banded with a ¹ / ₄ " solid external hardwood edge. The shelf shall be installed 13" above the work surface. The outside faces of each side panel shall be accentuated with a ³ / ₁₆ " thick x ¹ / ₈ " deep solid black inlay. The inlay will begin 4" below the top edge of the panel and 2" up from the bottom of the panel. The superstructure shall be assembled by means concealed metal key-hole fasteners. Mounted to the work surface by means of wood screws passing through the underside of the top and into the rack. |
| | | | | | | | | VENEER TOP (OPTION): Top shall constitute the same construction as above only that the work surface will be veneered and finished with a polyurethane finish. The work surface shall be accentuated with a black reveal. A ³ / ₁₆ " black reveal shall be inlayed 7" from the leading edge on either side of the work surface and run horizontally across the table and down the side edges. |
| | | | | | | | | TOP SUPPORT: A 2" thick x 6" high solid hardwood keel shall be fitted between the panel bases and the underside of the sub-top by means of metal key-hole inserts, fasteners and wood screws. |

PODIUM END PANEL: Base panels shall be constructed 3" thick built-up high density particle core, with premium grade "A" face veneers. The panels shall be designed with a 41/4" wide x 1/2" deep indentation separating two raised panel faces. The center indentation shall receive a 3/16" thick x 1/8" deep solid black inlay, the inlay will begin and end 2" from the top and bottom. The front panel of each face shall be designed using rift-cut veneers 2" wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners, thus giving a raised panel effect. Panels are framed on four sides with a 1/8" thick x 3" wide solid hardwood, having the top and bottom members overlapping the vertical edges. The base shall be constructed in a podium fashion with 1/4" thick x 4" high solid hardwood faces mitered on four sides of the panel and throughout the indentation."

GLIDES: The underside of each panel will be routed and countersunk to accept two leveling glides.

wide solid hardwood, having the top and bottom members overlapping the vertical edges. The center of the panel will then be routed to insert a $14^{1}/4$ " long x $^{3}/_{16}$ " thick x $^{1}/_{8}$ " deep solid black inlay. The base shall be constructed in a podium

PALMER classic

| MODEL NUMBER | PRODUCT | W | D | Н | WEIGHT | VOLUME | LIST PRICE | DESCRIPTION |
|-----------------|---------------------------|---------------------|---------------------|-----|----------|----------|---------------|---|
| PT-MC-SS | Single Modular Carrel | 35 ³ /4" | 26 ¹ /2" | 48" | 140 Lbs. | 16 Cu Ft | \$ 4,765 | SUPERSTRUCTURE: Side panels, mid panels, shelves and back shall be constructed from ³ / ₄ " thick veneer plywood. All edges and corners shall be eased. The top of the side and back panels shall be banded with a ³ / ₄ " thick x 2" high solid, the front and back vertical edges shall be banded with ¹ / ₈ " thick solid hardwood. Single face study carrel panels shall be tapered down from a top dimension of 15 ⁷ / ₈ " wide to 17 ³ / ₈ " wide at the bottom. Double face carrel panels shall be tapered down from a top dimension of 27" wide to 30" |
| PT-MC-DS | Double Modular Carrel | 35 ³ /4" | 48" | 48" | 210 Lbs. | 32 Cu Ft | \$ 7,495 | wide at the bottom. Single face rack shall be 19" high x 17 ³ /8" deep, double face rack shall be 19" high x 30" deep. The back panel for both single and double face units shall be 18 ⁷ /8" high. The rack on single face units shall be inset 1 ³ /8" from the back edge and 1 ¹ /2" from the side edges. The rack on double face units shall be centered on the work surface. The shelf for both single face and double face units shall be 9" deep wit premium grade "A" face veneer, the front edge banded with a ¹ /4" solid external hardwood edge. The shelf shall be installed 15" above the work surface. The outside faces of each |
| PT-MC-Q | Four Place Modular Carrel | 70 ¹ /2" | 48" | 48" | 310 Lbs. | 62 Cu Ft | \$ 8,110 | side panel shall be accentuated with a ³ /16" thick x ¹ /8" deep solid black inlay. The inlay will begin 4" below the top edge of the panel and 2" up from the bottom of the panel. The superstructure shall be assembled by means concealed metal key-hole fasteners. Mounted to the work surface by means of wood screws passing through the underside of the top and into the rack. |
| | | | | | | | | VENEER TOP (OPTION): Top shall constitute the same construction as above only that the work surface will be veneered and finished with a polyurethane finish. The work surface shall be accentuated with a black reveal. A ³ / ₁₆ " black reveal shall be inlayed 7" from the leading edge and run horizontally across the table and down the work surface. Single face units shall receive one reveal inlay and two reveal inlays for double face units. |
| | | | | | | | | TOP SUPPORT: A 2" thick x 6" high solid hardwood keel shall be fitted between the panel bases and the underside of the sub-top by means of metal key-hole inserts, fasteners and wood screws. |
| | | | | | | | | PODIUM END PANEL - SINGLE FACE CARREL: Base panels shall be constructed 2 ¹ / ₂ " thick built-up high density particle core, with premium grade "A" face veneers. The front panel face shall be designed using rift-cut veneers 2" wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners, thus giving a raised panel effect. Panels are framed on four sides with ¹ / ₈ " thick x 2 ¹ / ₂ " |

Panels are framed on four sides with a 1/8" thick x 3" wide solid hardwood, having the top and bottom members overlapping

PALMER classic

| MODEL NUMBER | PRODUCT | W | D | Н | WEIGHT | VOLUME | LIST PRICE | DESCRIPTION |
|---|--|-------------------|-------------------|-------------------|----------------------------------|----------------------------------|----------------------------------|---|
| PT-PAC-1-29 PT-PAC-1-32 PT-PAC-1-39 | 1 Person PAC Tables: Sitting Height Wheelchair Accessible Standing Height | 36" 36" 36" | 36" 36" 36" | 37" 40" 47" | 135 Lbs. 135 Lbs. 140 Lbs. | 13 Cu Ft 16 Cu Ft 23 Cu Ft | \$ 4,710 \$ 4,730 \$ 4,790 | SUPERSTRUCTURE: Side panels, and back shall be constructed from $^3/4$ " thick solid hardwood. All edges and corners shall be eased. The side panels shall be tapered down from a top dimension of 7" wide to 8" wide at the bottom. Single face rack shall be 8" high x 8" deep, double face rack shall be constructed from $^3/4$ " thick veneer plywood 8" high x 15" deep. The back panel for both single and double face units shall be $^7/8$ " high. The rack on single face units shall be inset $^3/8$ " from the back edge and $^1/2$ " from the side edges. The rack on double face units shall be centered on the work surface. |
| PT-PAC-2-29 PT-PAC-2-32 PT-PAC-2-39 | 2 Person PAC Tables: Sitting Height Wheelchair Accessible Standing Height | 72" 72" 72" | 36" 36" 36" | 37" 40" 47" | 205 Lbs. 205 Lbs. 210 Lbs. | 27 Cu Ft 33 Cu Ft 46 Cu Ft | \$ 5,070 \$ 5,095 \$ 5,150 | VENEER TOP (OPTION): Top shall constitute the same construction as above only that the work surface will be veneered and finished with a polyurethane finish. The work surface shall be accentuated with a black reveal. A ³ / ₁₆ " black reveal shall be inlayed 7" from the leading edge and run horizontally across the table and down the work surface. Single face units shall receive one reveal inlay and two reveal inlays for double face units. |
| | | | | | | | | TOP SUPPORT: A 2" thick x 6" high solid hardwood keel shall be fitted between the panel bases and the underside of the sub-top by means of metal key-hole inserts, fasteners and wood screws. |
| PT-PAC-3-29 PT-PAC-3-32 PT-PAC-3-39 | 3 Person PAC Tables: Sitting Height Wheelchair Accessible Standing Height | 90" 90" 90" | 36" 36" 36" | 37" 40" 47" | 260 Lbs. 260 Lbs. 270 Lbs. | 34 Cu Ft 41 Cu Ft 58 Cu Ft | \$ 5,480 \$ 5,505 \$ 5,560 | PODIUM END PANEL - SINGLE FACE PAC: Base panels shall be constructed $2^1/2^{"}$ thick built-up high density particle core, with premium grade "A" face veneers. The front panel face shall be designed using rift-cut veneers $2^{"}$ wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners, thus giving a raised panel effect. Panels are framed on four sides with $^{1}/_{8}^{"}$ thick x $2^{1}/_{2}^{"}$ wide solid hardwood, having the top and bottom members overlapping the vertical edges. The center of the panel will then be routed to insert a $14^{1}/_{4}^{"}$ long x $^{3}/_{16}^{"}$ thick x $^{1}/_{8}^{"}$ deep solid black inlay. The base shall be constructed in a podium fashion with $^{1}/_{4}^{"}$ thick x 4 high solid hardwood faces mitered on four sides of the panel. A 2 thick x 6 high solid hardwood keel shall be fitted between the panels by means of metal key-hole inserts and fasteners. |
| | | | | | | | | PODIUM END PANEL - DOUBLE FACE PAC: Base panels shall be constructed 3" thick built-up high density particle core, with premium grade "A" face veneers. The panels shall be designed with a 4 ¹ / ₄ " wide x ¹ / ₂ " deep indentation separating two raised panel faces. The center indentation shall receive a ³ / ₁₆ " thick x ¹ / ₈ " deep solid black inlay, the inlay will begin and end 2" from the top and bottom. The front panel of each face shall be designed using rift-cut veneers 2" wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners, thus giving a raised panel effect. |

Panels are framed on four sides with a 1/8" thick x 3" wide solid hardwood, having the top and bottom members overlapping

PALMER classic

| MODEL NUMBER | PRODUCT | W | D | Н | WEIGHT | VOLUME | LIST PRICE | DESCRIPTION |
|--|--|-------------------|-------------------|-------------------|----------------------------------|----------------------------------|----------------------------------|---|
| PT-PAC-1D-29 PT-PAC-1D-32 PT-PAC-1D-39 | 2 Person (1 Place Back to Back) PAC Tables: Sitting Height Wheelchair Accessible Standing Height | 36" 36" 36" | 60" 60" 60" | 37" 40" 47" | 260 Lbs. 260 Lbs. 270 Lbs. | 22 Cu Ft 27 Cu Ft 38 Cu Ft | \$ 7,410 \$ 7,450 \$ 7,555 | SUPERSTRUCTURE: Side panels, and back shall be constructed from $^3/_4$ " thick solid hardwood. All edges and corners shall be eased. The side panels shall be tapered down from a top dimension of 7" wide to 8" wide at the bottom. Single face rack shall be 8" high x 8" deep, double face rack shall be constructed from $^3/_4$ " thick veneer plywood 8" high x 15" deep. The back panel for both single and double face units shall be $^7/_8$ " high. The rack on single face units shall be inset $^3/_8$ " from the back edge and $^1/_2$ " from the side edges. The rack on double face units shall be centered on the work surface. |
| PT-PAC-2D-29 PT-PAC-2D-32 PT-PAC-2D-39 | 4 Person (2 Place Back to Back) PAC Tables: Sitting Height Wheelchair Accessible Standing Height | 72" 72" 72" | 60" 60" 60" | 37" 40" 47" | 400 Lbs. 400 Lbs. 410 Lbs. | 45 Cu Ft 54 Cu Ft 77 Cu Ft | \$ 8,045 \$ 8,085 \$ 8,185 | VENEER TOP (OPTION): Top shall constitute the same construction as above only that the work surface will be veneered and finished with a polyurethane finish. The work surface shall be accentuated with a black reveal. A ³ /16" black reveal shall be inlayed 7" from the leading edge and run horizontally across the table and down the work surface. Single face units shall receive one reveal inlay and two reveal inlays for double face units. TOP SUPPORT: A 2" thick x 6" high solid hardwood keel shall be fitted between the panel bases and the underside of the sub-top |
| PT-PAC-3D-29 PT-PAC-3D-32 PT-PAC-3D-39 | 6 Person (3 Place Back to Back) PAC Tables: Sitting Height Wheelchair Accessible Standing Height | 90" 90" 90" | 60" 60" 60" | 37" 40" 47" | 500 Lbs. 500 Lbs. 520 Lbs. | 56 Cu Ft 68 Cu Ft 96 Cu Ft | \$ 8,590 \$ 8,630 \$ 8,730 | by means of metal key-hole inserts, fasteners and wood screws. PODIUM END PANEL - SINGLE FACE PAC: Base panels shall be constructed $2^1/2^{\circ}$ thick built-up high density particle core, with premium grade "A" face veneers. The front panel face shall be designed using rift-cut veneers 2° wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners, thus giving a raised panel effect. Panels are framed on four sides with $1/8^{\circ}$ thick x $2^1/2^{\circ}$ wide solid hardwood, having the top and bottom members overlapping the vertical edges. The center of the panel will then be routed to insert a $14^1/4^{\circ}$ long x $3/16^{\circ}$ thick x $1/8^{\circ}$ deep solid black inlay. The base shall be constructed in a podium fashion with $1/4^{\circ}$ thick x 4° high solid hardwood faces mitered on four sides of the panel. A 2° thick x 6° high solid hardwood keel shall be fitted between the panels by means of metal key-hole inserts and fasteners. |
| | | | | | | | | PODIUM END PANEL - DOUBLE FACE PAC: Base panels shall be constructed 3" thick built-up high density particle core, with premium grade "A" face veneers. The panels shall be designed with a 4 ¹ / ₄ " wide x ¹ / ₂ " deep indentation separating two raised panel faces. The center indentation shall receive a ³ / ₁₆ " thick x ¹ / ₈ " deep solid black inlay, the inlay will begin and end 2" from the top and bottom. The front panel of each face shall be designed using rift-cut veneers 2" wide running horizontally and vertically around the perimeter of the panel meeting at mitered corners, thus giving a raised panel effect. |

| | MODEL NUMBER | PRODUCT | W | D | Н | WEIGHT | VOLUME | LIST PRICE | DESCRIPTION |
|---|--------------------|--------------------------------------|------------|------------|------------|----------------------|----------------------|----------------------|--|
| | PT-R42 PT-R48 | Round Reading Tables | 42" 48" | 42" 48" | 29" 29" | 90 Lbs. 100 Lbs. | 8 Cu Ft 10 Cu Ft | \$ 2,610 \$ 2,735 | APRON: A solid apron base ³ / ₄ " thick x 3 ³ / ₈ " shall be fitted together by means of metal corner brackets. The underside of the base shall be machined to form an arch beginning 5" from either side and arching in upwards towards the center of the base. The base shall be fastened to the underside of the table top by means of metal "L" brackets and wood screws. |
| | PT-4242 PT-4848 | Square ReadingTables | 42" 48" | 42" 48" | 29" 29" | 90 Lbs. 100 Lbs. | 8 Cu Ft 10 Cu Ft | \$ 2,195 \$ 2,330 | TABLE TOP (SQUARE AND RECTANGULAR): Table tops shall be constructed of 1 ¹ / ₄ " thick 3 ply particleboard core. Top surface to be laminated with a .050" thick high pressure plastic laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Plastic laminate will meet or exceed NEMA standards. Table edges shall be 2 ¹ / ₄ " wide x 1 ⁵ / ₈ " thick solid hardwood. The edge shall be machined in two parts, ³ / ₄ of the leading edge shall be radiused ³ / ₈ " top and bottom, the remaining solid shall be chamfered inward creating a knife edge detail. The edges shall be mitered at four corners. |
| M | PT-6036 PT-6048 | 60" Wide Rectangle Reading Tables | 60" 60" | 36" 48" | 29" 29" | 170 Lbs. 230 Lbs. | 10 Cu Ft 13 Cu Ft | \$ 2,680 \$ 2,840 | TABLE TOP (CIRCULAR): Circular tables shall receive a $2^{1}/4^{\circ}$ wide x $1^{1}/4^{\circ}$ thick solid edge band. The edges shall be fabricated in four section. All edges are eased |
| | PT-7236 PT-7248 | 72" Wide Rectangle Reading Tables | 72" 72" | 36" 48" | 29" 29" | 200 Lbs. 270 Lbs. | 12 Cu Ft 15 Cu Ft | \$ 2,810 \$ 2,985 | TABLE TOP SUPPORTS: All tables 60" and longer shall be fitted with a V-shaped, 14 gauge steel keel. The keel shall be mounted to the underside of the top by means of wood |
| | PT-8436 PT-8448 | 84" Wide Rectangle Reading Tables | 84" 84" | 36" 48" | 29" 29" | 250 Lbs. 280 Lbs. | 13 Cu Ft 18 Cu Ft | \$ 2,945 \$ 3,125 | screws. All tables 48" wide and 60" long and longer shall be fitted with two parallel running steel keels. LEG ASSEMBLY: Legs are 2 ³ /8" x 2 ³ /8" glued-up solid stock, all |
| | PT-9636 PT-9648 | 96" Wide Rectangle Reading Tables | 96" 96" | 36" 48" | 29" 29" | 310 Lbs. 320 Lbs. | 15 Cu Ft 20 Cu Ft | \$ 3,075 \$ 3,270 | edges eased. Each leg shall receive a $^{1}/_{8}$ " x $^{1}/_{8}$ " reveal saw cut $^{2}/_{2}$ " from the bottom of the leg. Each leg will be fitted with a hanger bolt which shall pass between the intersecting rails and through the metal corner bracket. |
| | | | | | | | | | GLIDES: Each leg will be fitted with a threaded T-nut to accept a $1^{1}/8$ " diameter cushioned glide with a $1^{1} \times 5^{1}/16$ " threaded stem. |
| | | | | | | | | | WORKSURFACE HEIGHT: Standard work surface height shall be 29" high. Optional heights of 32" - wheelchair, 27" and 25" may be specified at no additional upcharge. |





| MODEL NUMBER | PRODUCT | W | D | Н | WEIGHT | VOLUME | LIST PRICE | DESCRIPTION |
|-----------------|--|-----|-----|-----|----------|----------|---------------|---|
| PT-6048-PB | 60" Wide Rectangle Panel Base Reading Table | 60" | 48" | 29" | 250 Lbs. | 21 Cu Ft | \$ 6,045 | PODIUM BASE PANEL: Base panels shall be constructe thick built-up high density particle core, with premiur "A" face veneers. The panels shall be designed with a 4 |
| PT-7248-PB | 72" Wide Rectangle Panel Base Reading Table | 72" | 48" | 29" | 310 Lbs. | 30 Cu Ft | \$ 6,130 | wide x ¹ / ₂ " deep indentation separating two raised pa faces. The center indentation shall receive a ³ / ₁₆ " thick deep solid black inlay, the inlay will begin and end 2" the top and bottom. The front panel of each face shall |
| PT-8448-PB | 84" Wide Rectangle Panel Base Reading Table | 84" | 48" | 29" | 250 Lbs. | 21 Cu Ft | \$ 6,430 | designed using rift-cut veneers 2" wide running horiz and vertically around the perimeter of the panel meet mitered corners, thus giving a raised panel effect. Pan framed on four sides with 1/8" thick x 3" wide solid ha |
| PT-9648-PB | 96" Wide Rectangle Panel Base Reading Table | 96" | 48" | 29" | 330 Lbs. | 34 Cu Ft | \$ 6,515 | having the top and bottom members overlapping the edges. The base shall be constructed in a podium fash ¹ /4" thick x 4" high solid hardwood faces mitered on foof the panel and throughout the indentation. |
| | | | | | | | | VENEER TOP (OPTION): Work surface shall constitute to same construction as above only that the top will be and finished with a polyurethane finish. The work surface shall be accentuated with a black reveal. A ³ / ₁₆ " black shall be inlayed 7" from the leading edge and run hor across the table and down the top on either side. |
| | | | | | | | | TOP SUPPORT: A 2" thick x 6" high solid hardwood keel be fitted between the panels and the underside of the |

icted 3" nium grade $1 \text{ a } 4^{1}/4^{"}$ panel nick x 1/8" 2" from hall be orizontally neeting at Panels are hardwood, the vertical fashion with n four sides

te the be veneered surface ack reveal horizontally

keel shall the sub-top by means of metal key-hole inserts, fasteners and wood screws.

GLIDES: Each leg will be fitted with a threaded T-nut to accept a $1^{1}/8$ " diameter cushioned glide with a 1" x $^{5}/16$ " threaded stem.

WORK SURFACE: Work surface shall be constructed 2" thick built-up high density particle core. Work surface to be laminated with a .050" thick high pressure laminate sheet, bottom surface laminated with a backing sheet not less than .020" thick. The two long horizontal edges of the work surface shall be banded with a 2" wide x 2" thick solid external edge. The edge shall be machined inward creating a chamfered knife edge detail. The finished edge shall be 3/4" thick at the leading edge and 2" thick at the back. The top and bottom of the leading edge shall be radiused 3/16". The two short vertical edges shall be externally banded with 1/8" thick x 2" high solid hardwood. Edges shall be banded to top after the top and bottom laminate sheets have been applied. The tapered edges of the work surface shall extend 83/4" beyond the table bases. A ³/₄" thick sub-top shall be incorporated into the construction and assembly of the top and the base panels. The sub-top shall be fastened to the top by means of wood screws passing through the sub-top and into the work surface.

WORK SURFACE HEIGHT: Standard work surface height shall be 29" high. Optional heights of 32" - wheelchair, 27" and 25" may be specified at no additional upcharge