



TERES RECTANGLE TABLE

TERES B TABLE TOP: Tops are 1-1/4" thick, 3-ply particleboard construction, including a .050" thick high-pressure laminate top surface and a backing sheet not less than .028" thick. Edges are banded with 5/8" thick x 1-5/8" wide solid oak or maple external drop edge band shaped to a 13° bevel with corners radiused 1/2".

TERES R TABLE TOP: Tops are 1-1/4" thick, 3-ply particleboard construction, including a .050" thick high-pressure laminate top surface and a backing sheet .028" thick. Edges are banded with 5/8" thick x 1-5/8" wide solid oak or maple external drop edge band and radiused top, bottom, and corners 1/2".

TRIM RAIL (OPTIONAL): A 1" x 1-7/16" thick solid oak or maple apron trim rail will be fitted between the legs and behind the extended table top edge band. Bottom and ends will each have 3/8" radius.

LEGS: Legs will be 2-1/4" square, glued-up solid oak. All vertical edges of legs will receive a 1/4" radius (Teres B) and 3/4" radius (Teres R). Bottom edges of legs will be radiused 1/8". Legs will attach to table tops by means of a 5" square x 5/16" thick steel plate. The plate is attached to the leg by two 5/16" x 3" machine bolt engaging a 5/8" diameter barrel nut inserted into the leg. The steel plate is attached to the table top by 5/16" x 1" machine bolts engaging threaded inserts in the underside of the table top. Leg plates will be positioned behind, and hidden by the extended table top edge band.

TABLE TOP SUPPORT: For maximum rigidity, rectangular tables, 60" or longer, will receive a V-shaped, 14 gauge steel keel securely fastened to the underside of the table top. Tables 48" wide and 60" or longer, will receive two steel keels parallel to the length of the table.

TABLE TOP HEIGHT: All tables will be 29", except when 27", or 25" heights are specified.

GLIDES: Each leg will have a 1-3/16" diameter adjustable rubber cushioned leveling glide with a 15/16" stem. **UL LISTING:** Tables shall be listed (UL or equivalent) under Utility Table Standard (WWJT).

TERES ROUND TABLE

TERES BWORK SURFACE: The work surface shall be 1-1/4" thick, 3-ply particleboard construction with a .050" thick high-pressure laminate face and a .028" thick backer on the underside. The entire perimeter shall be banded with 5/8" thick x 1-5/8" wide solid oak or maple steam bent external edge band applied to the core after lamination of the HPL and beveled to a 13° angle. The top edge shall be radiused 1/4" and the bottom edge radiused 1/16". The edge bands shall be set flush to the laminate without the use of reveals or vein lines. The underside of the work surface shall be fitted with five metal inserts at each leg position.

TERES R WORK SURFACE: The work surface shall be 1-1/4" thick, 3-ply particleboard construction with a .050" thick high-pressure laminate face and a .028" thick backer on the underside. The entire perimeter shall be banded with 5/8" thick x 1-5/8" wide solid oak or maple steam bent external edge band applied to the core after lamination of the HPL, shaped top and bottom to a 1/2" radiused bullnose profile. The underside of the work surface shall be fitted with five metal inserts at each leg position.

LEGS: The legs shall be 2-1/4" square solid oak or maple stock, made from a single piece, or glued-up face to face from two or three solid oak or maple blanks. The four vertical edges shall be shaped to a 1/4" radius (Teres B) and 3/4" radius (Teres R) and the bottom shaped to a 3/8" radius. The legs shall be attached to a 5" square x 5/16" thick black steel plate by means of two (2) 5/16 - 18 x 3 grade 8 FHM screws engaging a 5/8" diameter barrel nut embedded in the rear corner of the leg. The steel plate shall be attached to the top by means of five(5) 5/16 - 18 x 1 THM screws screwing into threaded metal inserts embedded in the top. The face of the leg shall be recessed 1/8" behind the drop edge and the leg plate shall be concealed by the drop edge band of the work surface.

TABLE TOP HEIGHT: All tables shall be 29" high (adult height), except when 27" (intermediate), or 25" (juvenile) heights are specified.

GLIDES: Each leg shall be provided with a resilient cushioned adjustable chrome glide with a 1-3/16" base diameter and a 1/4 - 20 x 15/16 threaded stem. **UL LISTING:** Tables shall be listed (UL or equivalent) under Utility Table Standard (WWJT).

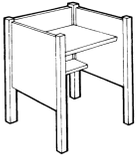
TERES SQUARE TABLE

TERES BWORK SURFACE: The work surface shall be 1-1/4" thick, 3-ply particleboard construction with a .050" thick high-pressure laminate face and a .028" thick backer on the underside. All four edges shall be banded with 5/8" thick x 1-5/8" wide solid oak or maple external edge band applied to the core after lamination of the HPL and beveled to a 13° angle. The top edge and corner shall be radiused 1/4" and the bottom edge radiused 1/16". The edge bands shall be set flush to the laminate without the use of reveals or vein lines. The underside of the work surface shall be fitted with five metal inserts at each leg position.

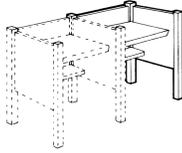
TERES R WORK SURFACE: The work surface shall be 1-1/4" thick, 3-ply particleboard construction with a .050" thick high-pressure laminate face and a .028" thick backer on the underside. All four edges shall be banded with 5/8" thick x 1-5/8" wide solid oak or maple external edge band applied to the core after lamination of the HPL, shaped top and bottom and at the corners to a 1/2" radiused bullnose profile. The edge bands shall be set flush to the laminate without the use of reveals or vein lines. The underside of the work surface shall be fitted with five metal inserts at each leg position.

LEGS: The legs shall be 2-1/4" square solid oak or maple stock, made from a single piece, or glued-up face to face from two or three solid oak or maple blanks. The four vertical edges shall be shaped to a 1/4" radius (Teres B) and 1/3" radius (Teres R) and the bottom shaped to a 1/8" radius. The legs shall be attached to a 5" square x 5/16" thick black steel plate by means of two (2) 5/16 - 18 x 3 grade 8 FHM screws engaging a 5/8" diameter barrel nut embedded in the rear corner of the leg. The steel plate shall be attached to the top by means of five(5) 5/16 - 18 x 1 THM screws screwing into threaded metal inserts embedded in the top. The face of the leg shall be recessed 1/8" behind the drop edge and the leg plate shall be concealed by the drop edge band of the work surface.

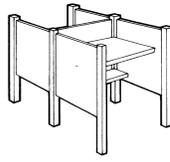
GLIDES: Each leg shall be provided with a resilient cushioned adjustable chrome glide with a 1-3/16" base diameter and a 1/4 - 20 x 15/16 threaded stem. **UL LISTING:** Tables shall be listed (UL or equivalent) under Utility Table Standard (WWJT).



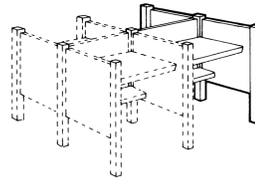
Single Faced Workstation
TB-2836-WS
TB-2848-WS



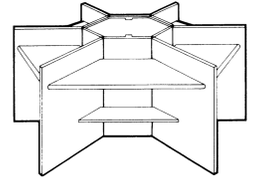
Single Faced Workstation
initial/adder
TB-2836-WS TB-2836-WS-A
TB-2848-WS TB-2848-WS-A



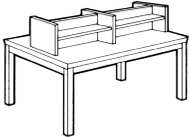
Double Faced Workstation
TB-2836-DWS
TB-2848-DWS



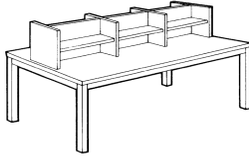
Double Faced Workstation
initial/adder
TB-2836-DWS TB-2836-DWS-A
TB-2848-DWS TB-2848-DWS-A



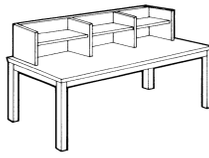
Full Hex O.P.A.C. Carrel
TB-096-HCT



Double Faced, Double Tier Index Table
TB-6060-ID



Double Faced, Double Tier Index table
TB-6090-ID



Single Faced, Double Tier Index Table
TB-3090-ID



Rectangular Table
TB-2436 TB-3060
TB-3660 TB-3672
TB-3690 TB-4260
TB-4272 TB-4290
TB-4860 TB-4872
TB-4890



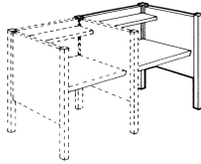
Square Table
TB-4242



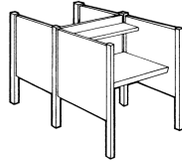
Round Tables
TB-042
TB-048



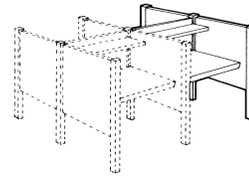
Single Faced Carrel
TB-2436-SC
TB-2448-SC



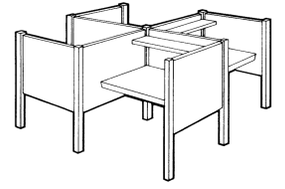
Single Faced Carrel
initial/adder
TB-2436-SC TB-2436-SC-A
TB-2448-SC TB-2448-SC-A



Double Faced Carrel
initial/adder
TB-2436-DSC TB-2436-DSC-A
TB-2448-DSC TB-2448-DSC-A



Double Faced Carrel
initial/adder
TB-2436-DSC TB-2436-DSC-A
TB-2448-DSC TB-2448-DSC-A



Quad Carrel
TB-2436-QSC



Study Table
TB-2436-IP



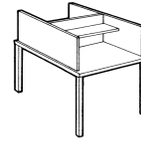
Single Faced Center Panel
Carrel Table
TB-2436-CP
TB-2436-CP



Double Faced Center Panel
Carrel Table
TB-4836-CP



Single Faced Full Panel
Carrel Table
TB-2436-FP



Double Faced Full Panel
Carrel Table
TB-4836-FP



Dictionary Stand
T-3225-DS
T-3225-DS-J



Atlas Stand
T-3220-AS
T-3220-AS-J



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TERES COMPUTER AND REFERENCE TABLE

TERES B TOPS: Table tops are 1-1/4" thick, 3-ply particleboard construction, including .050" thick high pressure laminate face and not less than .028" thick backing material. Edges of tops will be banded with 5/8" thick x 1-5/8" wide solid oak or maple external drop edge bands shaped to a 13° bevel with corners radiused 1/2".

TERES R TOPS: Table tops are 1-1/4" thick, 3-ply particleboard construction, including .050" thick high pressure laminate face and not less than .028" thick backing material. Edges of tops will be banded with 5/8" thick x 1-5/8" wide solid oak or maple bands radiused top, bottom, and corners 1/2".

TRIM RAIL (Optional): A 1" thick x 1-7/16" wide solid oak or maple accent strip will be positioned behind the drop edge band. Bottom edges and edges will have 3/8" radius.

LEGS: Legs are 2-1/4" square glued-up solid oak or maple and shaped on vertical edges with 1/4" radius (Teres B) and 3/4" radius (Teres R). Bottom edges will receive 1/8" radius. Legs are attached to the top by means of a 5" square x 5/16" thick steel plate. The leg is attached to the plate by two (2) 5/16" x 3" machine bolts screwing into a 2" x 5/8" diameter barrel nut embedded in the leg. The steel plate is attached to the top by means of five (5) 5/16" x 1" machine bolts screwing into threaded metal inserts embedded in the underside of the top.

STRETCHER ASSEMBLY: The intermediate height cross stretchers and longitudinal stabilizer are of 3/4" x 3" solid oak or maple and located 15" above floor.

TABLE RACK: The rack is constructed of 1" thick, 3-ply particleboard construction with select grade "A" oak or maple veneers and all exposed edges banded with solid oak or maple bands. Racks are 10-1/2" high and screwed to table tops.

CALL SLIP BOX: Each side of the table is equipped with a three compartment call slip unit, constructed of Baltic birch veneer core finished to match table. The finished unit is positioned at the center of the table on the Reference unit and on each end on the Computer table, and screwed to the underside of the top. Interior dimensions of the compartment are 3-1/2" wide x 5" deep.

GLIDES: Each end panel is equipped with a pair of 1-3/16" diameter rubber cushioned adjustable leveling glides with a 15/16" stem.

UL LISTING: Tables shall be listed (UL or equivalent) under Utility Table Standard (WWJT).

TERES STUDY CARREL

TERES B TOP: The work surfaces shall be 1-1/4" thick, 3-ply particleboard, including a top surface of .050" thick high-pressure laminate and a backing sheet not less than .028" thick. Front edges of work surfaces have a 5/8" x 1-5/8" solid oak or maple external drop edge band shaped to a 13° bevel.

TERES R TOP: The work surfaces 1-1/4" thick, 3-ply particleboard, including a top surface of .050" thick high-pressure laminate and a .028" thick backing sheet. Front edges of work surfaces have a 5/8" x 1-5/8" solid oak or maple external drop edge band radiused 1/2" top and bottom.

END PANELS: End panels shall be 3/4" thick x 23-3/4" wide x 31-3/4" high, 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces. Panels will be banded top and bottom with 1/8" thick solid oak or maple. Panels will have concealed Mod-eez clips which fit over and lock onto pins in the leg posts. The end panels shall be pre-drilled for the location of shoulder screws for shelf and work surface attachment.

INTERMEDIATE PANELS: The intermediate panel shall be the same construction as end panels and through drilled for shelf and work surface attachment.

BACK PANEL: The back panel shall be 3/4" thick x 33-3/4" or 47-1/4" wide x 31-3/4" high. Back panel construction is the same as end and intermediate panels. **LEGS:** Legs will be 1-1/2" square solid oak or maple. Edges of legs will have 1/4" radius.

SHELF: Shelf will be 3/4" thick x 7-3/4" deep, 3-ply particleboard construction with select grade "A" oak or maple veneer on each face. The front edge will be banded with 1/8" thick external oak or maple band.

CARREL TOP HEIGHT: Work surface will be 29" high except when 27" or 25" heights are specified.

GLIDES: Each end panel is equipped with a pair of 1-3/16" diameter rubber cushioned adjustable leveling glides with a 15/16" stem.

UL LISTING Carrels shall be listed (UL or equivalent) under Office Furnishings Standard (QAWZ).

TERES CARREL TABLE

TERES B TABLE TOP: Tops are 1-1/4" thick, 3-ply particleboard construction, including a .050" thick high-pressure laminate top surface and a backing sheet not less than .028" thick. Edges are banded with 5/8" thick x 1-5/8" wide solid oak or maple external drop edge band shaped to a 13° bevel with corners radiused 1/2".

TERES R TABLE TOP: Tops are 1-1/4" thick, 3-ply particleboard construction, including a .050" thick high-pressure laminate top surface and a backing sheet .028" thick. Edges are banded with 5/8" thick x 1-5/8" wide solid oak or maple external drop edge band and radiused top, bottom, and corners 1/2"

LEGS: Legs will be 2-1/4" square, glued-up solid oak or maple. All vertical edges of legs will receive a 3/4" radius (Teres R) and 1/4" (Teres B). Bottom edges of legs will be radiused 1/8". Each leg will have a 1-3/16" diameter adjustable glide. Legs will attach to table tops by means of a 5" square x 5/16" thick steel plate. The plate is attached to the leg by two 5/16" x 3" machine bolt engaging a 5/8" diameter barrel nut inserted into the leg. The steel plate is attached to the table top by 5/16" x 1" machine bolts engaging threaded inserts in the underside of the table top. Leg plates will be positioned behind, and hidden by the extended table top edge band.

RACK (STUDY TABLE): Rack will be constructed of 3/4" thick solid oak or maple. The rack is mounted along one edge of table top to form a single-faced study table. **CENTER PANEL CARREL TABLE AND FULL-PANEL CARREL TABLE RACK:** The rack is constructed of 3/4" thick 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces and all exposed edges banded with solid oak or maple bands. Racks are screwed to table tops.

TRIM RAIL (OPTIONAL): A 1" x 1-7/16" thick solid oak apron trim rail will be fitted between the legs and behind the extended table top edge band. Bottom and ends will each have 3/8" radius.

WORK SURFACE HEIGHT: Standard height is 29" high. Optional 25" or 27" heights may be specified at no additional cost. **GLIDES:** Each leg will have a 1-3/16" diameter adjustable rubber cushioned leveling glide with a 15/16" stem.

UL LISTING: Tables will be listed (UL or equivalent) under Utility Table Standard (WWJT).

TERES COMPUTER WORKSTATION

TERES B TOP: The top shall be 1-1/4" thick 3-ply particleboard construction with a .050 high pressure laminate face and a .028" backer on the underside. The exposed edges shall be externally radiused top and bottom 1/16". Front edges of work surfaces have a 5/8" x 1-5/8" solid oak or maple external drop edge band shaped to a 13° bevel. Back edge shall have a black aluminum retaining lip extending 5/8" above the work surface. The work surface shall be held away from the back panel 2" to provide a cord drop.

TERES R TOP: The top shall be 1-1/4" thick, 26" deep, 3-ply particleboard construction with a .050 high pressure laminate face and a .028" backer on the underside. Front edges of work surfaces have a 5/8" x 1-5/8" solid oak or maple external drop edge band radiused top and bottom 1/2". Back edge shall have a black aluminum retaining lip extending 5/8" above the work surface. The work surface shall be held away from the back panel 2" to provide a cord drop.

END PANELS: End panels shall be 3/4" thick x 27-3/4" wide x 31-3/4" high, 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces. Panels will be banded top and bottom with 1/8" thick solid oak or maple. Panels will have concealed Mod-eez clips which engage shoulder screws in the leg posts. End panels will be fitted on one side with threaded brass inserts for adjustable work surface heights of 26-1/2", 29", 32" and 39". The end panels shall be pre-drilled for the location of two shoulder screws for shelf attachment.

INTERMEDIATE PANELS: The intermediate panel shall be the same construction as end panels and through drilled with threaded brass inserts on both sides and shall be bored and fitted with a 3-1/2" PVC pass through grommet.

BACK PANEL: The back panel shall be 3/4" thick x 33-3/4" or 47-1/4" wide x 31-3/4" high. Back panel construction is the same as end and intermediate panels.

LEGS: Legs will be 1-1/2" square solid oak or maple, radiused on all edges, top and bottom, 1/4" (Teres B) and 3/4" (Teres R). Each leg will have a 1-3/16" diameter adjustable glide.

SHELF: Shelf will be 1" thick x 10" deep 3-ply particleboard construction with select "A" grade oak or maple veneer faces. The front edge shall be banded with a 1/8" thick hardwood band of matching specie. The bottom side of the shelf shall be fitted with four cam type fasteners, allowing locations above or below the work surface, 44" or 21-3/4" off the floor.

J-CHANNEL SHELF: J-channel shelf shall be 3/4" thick x 6" deep 3-ply particleboard construction with black thermally fused laminate face and back. The exposed edge shall be banded with 1 mm black PVC. Shelf shall be attached with cams.

WORK STATION TOP HEIGHT: Work surface will be adjustable to 39" high, 32" high, 29" high or 26-1/2" high.

VERTICAL WIRE MANAGEMENT: Between the work surface and the "J"-channel shelf, there shall be a 1-1/8" deep x 2-1/2" wide extruded black PVC "J"-channel with a 1-1/16" lip on the face side, screwed to the back panel.

UL LISTING: Work stations shall be listed (UL or equivalent) under Office Furnishings Standard (QAWZ).

TERES OPAC

TERES B TOP: The work surface shall be 1-1/4" thick x 28" deep, 3-ply particleboard construction with .050" high pressure laminate face and .028" backer on the underside. The front edge shall be banded with a 5/8" thick x 1-5/8" wide solid oak or maple, external, drop edge band, shaped to a 13° bevel. Back edge shall have a black aluminum retaining lip extending 5/8" above the work surface. The top shall be held 2" from the back panel to provide a cord drop. The top shall be grooved and pre-drilled on the underside at each end for black oxidized metal "Z-bar" brackets.

TERES R TOP: The work surface shall be 1-1/4" thick x 28" deep, 3-ply particleboard construction with .050" high pressure laminate face and .028" backer on the underside. The front edge shall be banded with a 5/8" thick x 1-5/8" wide solid oak or maple external drop edge band, radiused top and bottom 1/2". Back edge shall have a black aluminum retaining lip extending 5/8" above the work surface. The top shall be held 2" from the back panel to provide a cord drop. The top shall be grooved and pre-drilled on the underside at each end for black oxidized metal "Z-bar" brackets.

END PANELS: The end panels shall be 1-3/16" thick, 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces. The top, bottom and front edges shall be banded with 1/8" thick solid oak or maple edge bands. End panels shall be fitted on one side with threaded brass inserts for adjustable work surface heights of 26-1/2", 29", 32" and 39". The end panels shall be pre-drilled for the location of two shoulder screws for shelf attachment.

INTERMEDIATE PANELS: The intermediate panels shall be the same as the end panels and through drilled with threaded brass inserts on both sides and shall be bored and fitted with a 3-1/2" PVC pass through grommet.

BACK PANELS: The back panels shall be 1-3/16" thick, 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces. The top and bottom edges shall be banded with 1/8" thick solid oak or maple edge bands. The back side of the panels shall have 5mm boring for the location of shelf pins for display shelves and for black oxidized metal "Z-bar" brackets for supporting the hex lids.

ENCLOSURE PANELS: The enclosure panels shall be 3/4" thick, 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces. The top and bottom shall be banded with 1/8" solid oak or maple edge bands. The edges on both sides shall be radiused, pre-drilled and attached to the back panels by means of cleats.

ACCESS PANELS: The access panels shall be 1-3/16" thick, 3-ply particleboard construction with select veneers on both faces. The top and bottom edges shall be banded with 1/8" thick solid oak or maple. The panels shall be split in two parts 12" from the bottom. The top section shall be pre-drilled on the back side at top for black oxidized metal "Z-bar" brackets and attached to the panel to support the hex lids. The top sections shall be bored through and fitted with a 3-1/2" PVC grommet.

TRIANGULAR POSTS: The triangular posts shall be 1-1/2" per side extruded aluminum, powder coated black, machined on all sides for shoulder screws. The post shall be fitted at the top with an injection molded cap, and the bottom fitted with a threaded insert for a glide.

PAPER SHELF: The paper shelf shall be 3/4" thick x 7-1/2" deep, 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces. The front edge shall be banded with 1/8" solid oak or maple. The back edge shall be banded with 1/32" veneer. The shelf shall be secured with cam fasteners. The underside of the paper shelf is pre-drilled to receive "J" channel.

DISPLAY SHELF: The display shelf shall be 3/4" thick x 7-1/2" deep, 3-ply particleboard construction with select grade "A" oak or maple veneers on both faces. The front edge shall be banded with 1/8" solid oak. The shelf shall be secured with rafix fasteners.

FULL AND HALF HEX LID: The full and half hex lid shall be 1-3/16" thick, 3-ply particleboard construction with .050" high pressure laminate face and .028" backer on the underside. Each lid shall be supported by black oxidized metal "Z-bar" brackets.

GLIDES: Each end panel, intermediate panel and post shall be fitted with one 1-3/16" diameter rubber cushioned leveling glides with a 15/16" stem.

VERTICALWIRE MANAGEMENT: Between the work surface and the paper shelf, there shall be a 1-1/8" deep x 2-1/2" wide extruded black PVC "J"-channel with a 1-11/16" lip on the face side, and screwed to the back panel.

UL LISTING: OPAC units shall be listed (UL or equivalent) under Office Furnishings Standard (QAWZ).

MYRIAD

ACCESSORIES

CORD MANAGER: The cord manager shall be made of stainless steel bar and measure $9\text{-}27/32$ " long overall. The mounting posts shall be $7\text{-}9/16$ " apart, center to center. The cord manager shall be fastened to a $1\text{-}1/4$ " wide by $9\text{-}1/4$ " long powder coated steel plate which shall be mounted to the inside face of a leg by means of mechanical fasteners.