FOLIO
RECTANGULAR TABLE

TABLE TOPS:
Study Table Tops: Tops shall be a 3-ply construction consisting of 0.050” high pressure laminate face, medium density particleboard core, and 0.028” balancing backer, for a nominal total thickness of 1-1/4”. The edges of rectangular tops shall be externally banded on the short edges with a 1/4” wide by 1-9/16” high, flat solid hardwood band; and on the long edges with a 1-1/4” wide by 1-9/16” high, profiled solid hardwood band. The 1-1/4” wide bands shall extend over the 1/4” wide bands to form a butt joint at the corners. Tops which are 60” long and longer and less than 48” wide shall be fitted with one V-shaped, 14 gauge steel keel securely fastened to the underside of the top running parallel with its length. Tops which are 48” wide by 60” long and longer shall receive two of the aforementioned keels running parallel with the length of the top. Tops which are 60” wide by 60” long and longer shall receive four keels. When an electrical device is installed on the centerline of the worksurface, two V-keels will be installed on tops which are less than 48” wide and 60” long or longer.

Basic Study/Carrel Table Legs: Legs shall be 2-1/4” square, solid hardwood. The bottom of each leg shall be fitted with an aluminum accent foot with a powder coat finish, and a 1-1/4” diameter, chrome glide with a 1” stem. Legs shall be attached to the underside of rectangular and square table tops by means of a 5” square by 5/16” thick steel plate. The plate is secured to the leg with a dowel nut and two flat head machine bolts engaging the barrel nut that is embedded in the leg. The leg assembly is then attached to the table top with five machine cap screws and threaded inserts. Legs shall be attached to the underside of round table tops by means of a 4” square by 5/16” thick steel plate which has a tang extending down from the bottom surface of the plate. The plate is secured to the leg with a dowel nut and one flat head machine bolt, as well as one wood screw through the tang and into the leg. The leg assembly is then attached to the table top with four machine cap screws and threaded inserts. Bolts connecting the leg plate to the leg engage the barrel nut that is embedded in the leg 2-bar and 3-bar.

Study/Carrel Table Legs: Legs shall be 2-1/4” square, solid hardwood. The bottom of each leg shall be fitted with an aluminum accent foot with a powder coat finish, and a 1-1/4” diameter, chrome glide with a 1” stem. Legs shall be attached to the underside of rectangular and square table tops by means of a 5” square by 5/16” thick steel plate. The plate is secured to the leg with a dowel nut and two flat head machine bolts. The leg assembly is then attached to the table top with four machine cap screws and threaded inserts. Legs shall be attached to the underside of round table tops by means of a 4” square by 5/16” thick steel plate which has a tang extending down from the bottom surface of the plate. The plate is secured to the leg with a dowel nut and one flat head machine bolt, as well as one wood screw through the tang and into the leg. The leg assembly is then attached to the table top with four machine cap screws and threaded inserts. Bolts connecting the leg plate to the leg engage the barrel nut that is embedded in the leg 2-bar and 3-bar.

Floating Panel, Floating Metal Frame, and FloatingWood Frame Study/Carrel Table Legs: Legs shall be 2-1/4” square, solid hardwood. The bottom of each leg shall be fitted with an aluminum accent foot with a powder coat finish, an aluminum ferrule with powder coat finish, and a 1-1/4” diameter, chrome glide with a 1” stem. Legs shall be attached to the underside of rectangular and square table tops by means of a 5” square by 5/16” thick steel plate. The plate is secured to the leg with a dowel nut and two flat head machine bolts. The leg assembly is then attached to the table top with five machine cap screws and threaded inserts.
TABLE END OPTIONS:
Basic End Stretcher: End stretchers shall be 1-1/2” square solid hardwood. Stretchers shall attach to the leg assemblies at each end by means of a dowel nut and a decorative head bolt.

2-Bar and 3-Bar End Frames: End frames shall be fabricated from various sizes of roll formed square steel tubing with a powder coat finish. Frames shall be assembled by means of internally integrated nuts and external decorative head bolts. Frames are mounted between the leg assemblies by means of decorative head bolts. When specified, optional insert panels shall be mounted into the 2-bar end frame by means of steel L-brackets; and, either collaborative barrel nuts and button head screws, or wood screws. The bottom stretcher in the end frame assemblies shall include a hole for fastening an optional trestle assembly. The hole shall be fitted with a decorative head bolt when no trestle is present.

Floating Panel Ends: Floating panels shall be a 3-ply construction, consisting of medium density particleboard faced with material as specified, such as veneer or high pressure laminate, to achieve a nominal overall thickness of 1-1/4”. The panel shall be externally banded with solid hardwood bands or self edged. The panels shall be suspended between the leg assemblies by means of four steel standoffs with a powder coat finish and decorative head bolts.

FloatingWood Frame Ends: Wood frame ends shall be fabricated from solid hardwood and incorporate full lap and dowel joints unless the selected insert panel material allows for edge banding. Frames may be fitted with a wide variety of insert panels, including acrylic, or particleboard core covered with veneer or high pressure laminate. Frames shall be suspended between the leg assemblies by means of four steel standoffs with a powder coat finish and decorative head bolts.

FloatingMetal Frame Ends: Metal frame ends shall consist of a metal frame and an insert panel. The insert panel may be a wide variety of materials, such as acrylic, or particleboard core covered with veneer or high pressure laminate. The insert panels shall be fastened into the steel frame by means of L-brackets; and, either collaborative barrel nuts and button head screws, or wood screws. The steel frame shall be fabricated from roll formed steel tubing with welded and polished joints and a powder coat finish. The frame and panel assembly shall be suspended between the leg assemblies by means of four steel standoffs, which are welded to the metal frame, and decorative head bolts. The bottom horizontal member in the welded steel frame assemblies shall include a hole for fastening an optional trestle assembly. The hole shall be fitted with a decorative head bolt when no trestle is present.

Optional Panel Materials: Panel materials for 2-bar end frames, wood frame ends, steel frame ends, and to some extent, floating ends may be selected from a wide variety of materials. Examples of such materials are: patterned or perforated decorative metal sheets, non-breakable glazing, fabric wrapped panels, figured veneers, high pressure laminates, colored acrylic or other translucent panels, or approved customer’s own material. Durable printing options are also available using approved customer’s own graphics. Contact your Worden Salesperson or Customer Service Representative for more information regarding panel options.
MYRIAD
BOOMERANG

29" height
27" height
25" height

DIMENSIONS:          38-1/8" w x 60" l x ht.
                     41-9/16" w x 72" l x ht.

TABLE TOPS:
HPL: The tops shall be nominally 1-1/4” thick, 3-ply particleboard core construction with + .028” (dependent on selection) laminate or a veneer face and with a backer on the underside for balanced construction. The edges of tops shall be internally banded with a 1” wide by 1-1/4” high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to ½” at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225” (+ .0025” thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4”. The edges of tops shall be internally banded with a 1” wide by 1-1/4” high, profiled reverse bevel edge solid hardwood band in oak, maple or cherry sectored at the front curved edge. The reverse bevel edge shall taper to ½” at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:
The five legs shall be constructed of extruded aluminum designed with a 45 degree angle at the front face and recessed from the edge of the table by 1/8”. The angled leg shall be 2” by 2-7/16”. The leg shall attach to the 5” by 5” black powder coated metal leg plate by means of (1) 3/8” – 16 x 1” flat head bolt and (4) #10-24 x 1” flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16” – 18 x ¾” truss head metal screws engaging 5/16” metal inserts embedded in the top. A black powder coated 14 gauge, 2” by 2” steel gusset shall span between the leg and top.

The leg shall be fitted with a 1-3/8” diameter black nylon glide with a 1-1/2” stem.

OPTIONAL CASTERS: The caster shall be a 1-1/2” diameter black twin wheel locking caster with a 5/16”-18 threaded stem.

OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8” thick opaque acrylic held to the top by 1-3/4” by 1-3/4” simulated brushed stainless clamps. The acrylic panel shall be 11” high by required length.

LEG AND CLAMP FINISHES:
Brush bright dip nickel (leg only)
Simulated brushed stainless (clamp only)
Worden standard powder coat (leg and clamp)
MYRIAD
ROUND & ROUND OCCASIONAL

29” height
27” height
25” height
18” height (occasional)

DIMENSIONS: Round Occasional
36” x ht. 24” x ht.
48” x ht. 30” x ht.
60” x ht.

TABLE TOPS:
LAMINATE: The tops shall be a 3-ply construction consisting of + .028” (dependent on selection) laminate or a veneer face, medium density particleboard core and with a backer on the underside for balanced construction, for a nominal total thickness of 1-1/4”. The edges of tops shall be internally banded with a 1” wide by 1-1/4” high, profiled reverse bevel edge sectored solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to ½” at the leading edge. The edge band shall transition into a capital over each leg.

VENEER: The tops shall be a 3-ply construction consisting of a .0225” (+ .0025”) thick Grade A veneer face of oak, maple or cherry, medium density particleboard core, and a sound veneer balancing backer for a nominal thickness of 1-1/4”. The edges of tops shall be internally banded with a 1” wide by 1-1/4” high, profiled reverse bevel edge sectored solid hardwood band in oak, maple or cherry. The reverse bevel edge shall taper to ½” at the leading edge. The edge band shall transition into a capital over each leg.

The underside of the table top is fitted with formed metal anti-sag device(s) when required by the size of the table.

TABLE LEGS:
The legs shall be constructed of extruded aluminum designed with a 1-1/2” radius at the front face and recessed from the edge of the table by 1/8”. The radiused leg shall be 2” by 2”. The leg shall attach to the 5” by 5” black powder coated metal leg plate by means of (1) 3/8” – 16 x 1” FH bolt and (4) #10-24 x 1” flat head machine screws. The leg assembly shall be inset into and attached to the top by means of (5) 5/16” – 18 x ¾” truss head metal screws engaging 5/16” metal inserts embedded in the top. A black powder coated 14 gauge, 2” by 2” steel gusset shall span between the leg and top.

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OPTIONAL DIVIDER PANELS: The divider panel shall be 3/8” thick opaque acrylic held to the top by 1-3/4” by 1-3/4” simulated brushed stainless clamps. The acrylic panel shall be 11” high by required length.

LEG FINISHES:
Brush bright dip nickel (leg only)
Simulated brushed stainless (clamp only)
Worden standard powder coat (leg and clamp)
CORD MANAGER: The cord manager shall be made of stainless steel bar and measure 9-27/32” long overall. The mounting posts shall be 7-9/16” apart, center to center. The cord manager shall be fastened to a 1-1/4” wide by 9-1/4” long powder coated steel plate which shall be mounted to the inside face of a leg by means of mechanical fasteners.