

PRODUCT SPECIFICATIONS

Tributaire Collection

Training Tables

February 2024

TECHNICAL SPECIFICATIONS

Fixed-Height Training Tables

Table Legs

Fixed-top base and nesting-top base training table legs feature a cast aluminum foot secured to an 8-gauge extruded aluminum, stylized pill-shaped leg upright using $\frac{1}{4}$ -20 Torx pan head draw bolts. Each leg has a side-welded aluminum gusset that serves to connect the two table legs together via a stringer mounted between them.

Fixed-Top Legs

Each fixed-top training table leg has a 7-gauge steel, table mounting plate secured on top using $\frac{5}{16}$ -18 x $2\frac{1}{2}$ " Torx flat head screws.

Nesting-Top Legs

Each nesting-top training table leg has a cast aluminum mounting head secured to it on top with $\frac{5}{16}$ -18 x 2" hex head bolts. A nesting mechanism assembly mounts directly to the inside of each mounting head using $\frac{1}{4}$ -20 x $\frac{3}{4}$ " Allen flat head screws.

The table feet are either 18", 24", or 30" in depth, depending on the depth of the overall table footprint. Both fixed-top and nesting-top legs have options for 29", 36", and 42" table heights.

Table Bases

Fixed-Top Bases

Fixed-top training table bases consist of two legs with feet, joined together by a 16-gauge steel, pill-shaped tube stringer, secured using $\frac{1}{4}$ -20 x $\frac{5}{8}$ " Torx pan head screws to a gusset near the top of the leg column on 29" and 36" high tables, and near the bottom of each leg column on 42" high tables. At the top of each leg, a 7-gauge steel, table mounting plate is secured to the underside of the table at pre-drilled mounting holes, using #12 x 1" Phillips flat head tapping screws. Fixed-top bases may be specified with either casters or glides.

Nesting-Top Bases

Nesting-top training table bases feature a steel hinged mechanism secured to each leg. The top of each hinged mechanism is secured to the underside of the table using #12 x 1" Phillips flat head tapping screws at pre-drilled mounting holes. Below the hinged mechanisms, the nesting-top bases consist of two legs with feet, joined together by a 16-gauge steel, pill-shaped tube stringer, secured using $\frac{1}{4}$ -20 x $\frac{5}{8}$ " Torx pan head screws to a gusset near the top of the leg column on 29" and 36" high tables, and near the bottom of each leg column on 42" high tables. Nesting-top bases may be specified with either casters or glides.

Nesting-top bases allow for the tabletops to be rotated 90-degrees from horizontal to the vertical position, and nested so multiple tables may be compactly stored together.

Nesting Mechanisms

The hinged flipping and nesting mechanisms consist of a 4 mm thick formed steel lower table support assembly secured to each leg, and above it is a 3 mm thick table mounting plate assembly. The two assemblies are hinged together with a 10 mm steel pin. A 9.9 mm steel hex rod joins through each leg mechanism assembly, utilizing zinc latches to hold the hinged mechanism closed in the horizontal position for use. At each end of the base, nylon release paddles are actuated to release the inner zinc latches and allow the table to rotate up 90-degrees and into the nesting position. Pulling the table down from nesting to horizontal position, then applying downward forced on the front edge of the table allows the latches to re-engage the top in the use position.



Furnishing Knowledge®

TECHNICAL SPECIFICATIONS

Fixed-Height Training Tables (cont.)

Collaborative Tables

Collaborative tables use training table bases with larger sized tops, allowing users to sit at all four sides of the table. Collaborative tables are only available in a height of 29". Table depths of 30" and 36" are available with power modules.

Base Finish

Fixed-top training table base finishes are either all powder-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Mounting plates on fixed-top bases are always powder-coat painted with black textured paint.

Nesting-top training table base finishes are either all powdered-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Nesting mechanisms are always e-coated black (electrocoating is a cross-process between painting and plating).

See Product Color Options page in the Tributaire Collection Pricelist for color options offered.

Tabletops

Tabletops are nominal 1 1/4" overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core for standard tops is 45 lb/cu ft. Tributaire training tables are available with the 2 mm (74P) edge or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They may also have an optional grommet cutout in the table surface which allows for a power module or a grommet cover.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.

Casters

All training tables specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are compatible or interchangeable with glides. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with 1/2" diameter friction ring fit posts, requiring no tools to install.

Telescopic Glides

Telescopic glides are constructed of a powder-coat painted die-cast aluminum post, a molded nylon body, and replaceable molded nylon floor pad. Glides are 2" in diameter at the base and have an adjustment range of approximately 1.2". Glides are compatible or interchangeable with casters. The telescopic glide post's color will match the color of the base frame. The nylon body of the glides come in three color options: Black, Warm Grey, or Cottonwood. The nylon pad on the glides come in a natural color (off-white). Glides are mounted with .43" friction ring fit posts, requiring no tools to install.

TECHNICAL SPECIFICATIONS

Adjustable-Height Training Tables

Table Legs

Adjustable-height training table legs feature a cast aluminum foot secured into an 8-gauge extruded aluminum, stylized pill-shaped leg upright using $\frac{1}{4}$ -20 Torx pan head draw bolts. Each leg has a side-welded aluminum gusset that serves to connect the two table legs together via a stringer mounted between them. Both screw-adjustable and pneumatic-adjustable legs have a free moving inner aluminum extrusion, supported by thermoplastic Delrin glide bushings, that telescopes smoothly upward to a desired height between 29"-44".

Each adjustable-height leg has a cast aluminum mounting head secured to it on top with $\frac{1}{4}$ -20 x 1" Phillips pan head screws. It then is secured to either a fixed mounting plate, or a nesting mechanism using $\frac{1}{4}$ -20 x $\frac{3}{4}$ " Allen flat head screws.

Screw-Adjustable Height Legs

T-Leg table base feet are of die-cast aluminum, secured to the outer leg tube with $\frac{1}{4}$ -20 Torx pan head draw bolts. Outer leg tubes are a .10" thick extruded aluminum. The inner leg tube is .125" thick extruded aluminum, which is secured to a die-cast aluminum head using two $\frac{5}{16}$ -18 x 4" thread-cutting hex bolts. The inner leg tube is supported internally by a set of Delrin glide bushings that provide smooth adjustment. The inner tube contains a set of threaded adjustment holes spaced 1" apart which mate up with two holes on the outer leg. By removing the locking screws, the tabletop height may be adjusted in 1" increments. Each leg assembly is attached to the mechanism using four $\frac{1}{4}$ -20 x $\frac{5}{8}$ " Torx head thread forming screws.

Pneumatic-Adjustable Height Legs

T-Leg table base feet are die-cast aluminum, secured to the outer leg tube using two $\frac{1}{4}$ -20 Torx pan head draw bolts. Outer leg tubes are a .10" thick closed profile aluminum extrusion. The inner leg tube is .125" thick extruded aluminum which is secured to die-cast aluminum head using two $\frac{5}{16}$ -18 x 4" thread-cutting hex bolts. The inner leg tube is supported internally by a set of Delrin glide bushings that provide smooth adjustment. Housed inside each leg tube is a pneumatic cylinder which includes a locking feature to prevent vertical movement when any force is applied to the worksurface and the cylinder is not actuated.

The table feet on adjustable-height legs are 24" deep. Both pneumatic- and screw-adjustable height table legs can be used on a fixed-top or nesting-top base.

Table Bases

Fixed-Top Bases

Fixed-top training table bases consist of two adjustable-height legs which are joined together with a pill-shaped 16-gauge steel tube stringer, secured with $\frac{1}{4}$ -20 x $\frac{5}{8}$ " Torx pan head screws to the gussets, near the top of each leg column. The leg mounting plates of the base assembly are then secured to the underside of the tabletop using #12 x 1" Phillips flat head tapping screws. Fixed-top bases are specified with either casters or glides, and are user installed.

Nesting-Top Bases

Nesting-top training table bases consist of two adjustable-height legs which are joined together with a pill-shaped 16-gauge steel tube stringer, secured with $\frac{1}{4}$ -20 x $\frac{5}{8}$ " Torx pan head screws to the gussets, near the top of each leg column. The top of each hinged mechanism is then secured to the underside of the tabletop using #12 x 1 $\frac{1}{2}$ " Phillips flat head screws. Nesting-top bases are specified with either casters or glides, and are user installed.

Nesting-top bases allow for the tabletops to be rotated 90° from horizontal to the vertical position, and nested so that multiple tables can be compactly stored together.

TECHNICAL SPECIFICATIONS

Adjustable-Height Training Tables (cont.)

Table Bases (cont.)

Nesting-Top Bases (cont.)

Nesting Mechanisms

The hinged flipping and nesting mechanisms consist of a 4 mm thick formed steel lower table support assembly secured to each leg, and above it is a 3 mm thick table mounting plate assembly. The two assemblies are hinged together with a 10 mm steel pin. A 9.9 mm steel hex rod joins through each leg mechanism assembly, utilizing zinc latches to hold the hinged mechanism closed in the horizontal position for use. At each end of the base, nylon release paddles are actuated to release the inner zinc latches and allow the table to rotate up 90-degrees and into the nesting position. Pulling the table down from nesting to horizontal position, then applying downward forced on the front edge of the table allows the latches to re-engage the top in the use position.

Base Finish

Fixed-top training table base finishes are either all powder-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Mounting brackets on fixed-top bases are always powder-coat painted with black textured paint.

Nesting-top training table base finishes are either all powdered-coat painted, or are a combination of nickel-plated with a polished appearance aluminum feet, coupled with a powder-coat painted leg tube. Nesting mechanisms are always e-coated black (electrocoating is a cross-process between painting and plating).

See Product Color Options page in the Tributaire Collection Pricelist for color options offered.

Tabletops

Tabletops are nominal 1 1/4" overall thickness with a .030" thick high-pressure laminate top surface and a .028" phenolic backer bottom surface. The density of the particleboard core for standard tops is 45 lb/cu ft. Tributaire training tables are available with the 2 mm (74P) edge or knife edge.

Tabletops come pre-drilled with mounting holes for their corresponding table bases and various accessories. They may also have an optional grommet cutout in the table surface which allows for a power module or a grommet cover.

Laminate color options can be found in the Product Color Options page in the Tributaire Collection Pricelist.

Casters

All training tables specified with casters ship from the factory with two locking and two non-locking, twin-wheeled molded nylon casters. Caster wheels are 2.50" (65 mm) in diameter, with a total mounted height of 2.75" (70 mm). Caster wheel treads are soft for ease of mobility on carpet or hard floors. Casters are compatible or interchangeable with glides. Casters come in three color options: all Black, all Warm Grey or a two-tone combination of Cottonwood body with Warm Grey tread and brake lock. Casters are mounted with 1/2" diameter friction ring fit posts, requiring no tools to install.

Telescopic Glides

Telescopic glides are constructed of a powder-coat painted die-cast aluminum post, a molded nylon body, and replaceable molded nylon floor pad. Glides are 2" in diameter at the base and have an adjustment range of approximately 1.2". Glides are compatible or interchangeable with casters. The telescopic glide post's color will match the color of the base frame. The body of the glides come in three color options: Black, Warm Grey, or Cottonwood. The nylon pad on the glides come in their natural color (off-white). Glides are mounted with .43" friction ring fit posts, requiring no tools to install.

TECHNICAL SPECIFICATIONS

Grommets

Dean & Nacre Flip-Top Grommets

Flip-top grommets are surface-mounted, constructed of 18-gauge steel and have a flip-up door. The grommets may be fastened with wood screws into the 6.94" x 3" tabletop cutouts. Flip-top grommets are sized the same as Nacre or Dean power modules (sold separately), which allows for retrofitting of corresponding power modules at a later date. The grommet's flip-up door allows cords to pass through to a power source while closed, and allows for more cord routing space when the flip-up door is opened. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommets are field installed.

Flip-top grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page.

Node Circular Grommet

The Node circular grommet is an open top, surface mounted grommet constructed of aluminum. The grommet may be fastened with wood screws into the tabletop cutout. Circular grommet is sized the same as the Node power module, which allows for retrofitting of the tabletop corresponding power module at a later date. The circular grommet opening allows cords to pass through to a power source. The overall diameter is 3.15" and it fits into a 3" diameter cutout in the surface. One grommet ships per table with cutout, located at the center, rear of the tabletop. Grommet is field installed.

Circular grommets are finished in powder-coat paint colors found in the Tributaire Collection Pricelist, on the Product Color Options page. Not available in chrome.

Power Modules

Dean® Clamp-On Power Modules

Dean clamp-on power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A and one USB-C port, 2 amps per port. Dean clamp-on module is 5.51" wide by 2.65" deep by 2.75" high (above the tabletop). The module has a smooth molded plastic faceplate with an anodized aluminum housing. Clamp-on mounting style positions the module face at a right angle to the worksurface and uses two thumb screws underneath for attachment, without the need for a table cutout. Clamp is 3" wide, extends 1 3/4" onto edge of surface and can accommodate a maximum surface thickness of 1 1/2". Module may be clamped onto any side or back table edge, but installation is not recommended on tabletop backs with modesty panels, or on tabletop edges which will be ganged to other tables. Modules must be ordered as an accessory, separate from the table. The Dean Clamp-On power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dean Clamp-On power module with Pattern connector end is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

Dean In-Surface Power Modules

Dean In-Surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be adapted to fit various brands of data jacks using the data tree, which ships with Dean in-surface power module. Data connectors are not supplied with the module and are purchased by the customer. The Dean In-Surface module is 8.12" long by 2.31" wide by 2.5" high and fits securely into a 7.81" x 1.93" cutout. The power module is secured to the worksurface with screws from the underside of the table. The module has a molded plastic faceplate with steel trim and an aluminum housing. Dean In-Surface power module for Pattern electrical is only available on fixed-height training tables. The Dean In-Surface power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Dean in-surface power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

TECHNICAL SPECIFICATIONS

Power Modules (cont.)

Dean Undersurface Power Modules

The Dean undersurface power module consists of two simplex receptacles ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port. The module mounts flush under the bottom, front edge of the tabletop with two #12 x 3/4" screws through the mounting plate. The module is made of a molded plastic body with an anodized aluminum housing and a steel mounting plate. Tabletops come pre-drilled with holes at recommended mounting locations, but users may pre-drill mounting locations where they prefer. Dean Undersurface power module for Pattern electrical is only available for fixed-height training tables. The Dean Undersurface power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dean Undersurface power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

Dubbel™ Undersurface Power Modules

Dubbel Undersurface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port. Dubbel is 7.63" wide by 5.25" deep by 1.75" tall, and mounts flush with the bottom, front edge of the tabletop with two #10 x 3/4" screws included. The module is made of a molded plastic body with a molded plastic face. Tabletops come pre-drilled with holes at recommended mounting locations, but users may pre-drill mounting locations where they prefer. Dubbel Undersurface power module for Pattern electrical is only available for fixed-height training tables. The Dubbel Undersurface power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Dubbel power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 40" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

Nacre In-Surface Pop-Up Power Modules

Nacre In-Surface Pop-Up power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand data jacks. Data tree ships with Nacre power modules, providing different data face plates to accompany different data connectors. Data connectors are not supplied with the module and are purchased separately by the customer. The Nacre power module is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout. The power module is press fit into the worksurface cutout and secured with spring loaded metal tabs. The module has a molded plastic face that can rotate via a dampened spring-loaded mechanism inside a molded plastic sleeve. Nacre In-Surface Pop-Up power module for Pattern electrical is only available on fixed-height training tables. The Nacre in-surface pop-up power module with 3-prong plug is rated at 15 amps/120 volts, and is UL listed. The Nacre in-surface pop-up power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug, or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

Node® In-Surface Power Modules

Node In-Surface power module consists of one simplex receptacle port (rated at 15 amps/125 volts), includes one USB-A port, and one USB-C port, 2 amps per port. Node is 3.38" in diameter by 3.30" tall and fits securely into a 3" diameter cutout. The module is secured from underneath the table with a twist-on clamping collar. The module housing is made of plastic with a powder-coat painted aluminum faceplate. Node In-Surface power module for Pattern electrical is only available on fixed-height training tables. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed. The Node power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed.

Cord length options are either 9' or 15' with a 3-prong plug or is 20" with a Pattern connector. Color options are Black, Warm Grey, Cool Grey, or Cottonwood.

TECHNICAL SPECIFICATIONS

Electrical

Snap-In RPT Power Module

Snap-in module consists of two simplex receptacle ports (rated at 15 amps/125 volts). Snap-in RPT fits securely in user facing cutouts located on the wire trough, mounted under the table. The Snap-In RPT power module with the Pattern connector is rated at 15 amps/120 volts and is ETL listed. Snap-In RPT module is only available for use with the Pattern Electrical System.

Cord length options are 20" or 40" with a Pattern connector. Snap-In RPT power modules are available in Black only.

Pattern Single-Circuit Electrical System

Pattern electrical system is a single circuit system that allows up to 18 power modules or 50' of power jumpers to be powered from a single 15-amp power supply cord (in either direction). Tables in a single run that are using the same infeed must be ganged together while using proper wire management between them. Tables ordered with the Pattern Electrical System include associated Pattern power modules, gangers, and wire management. Pattern infeeds and table-to-table jumper quantities must be ordered separate from the tables and depend on how many total tables and configuration.

Pattern is a non-sequential system with a ground fault interrupter (GFI/GFCI) compatible infeed. The Pattern electrical system is ETL Listed, evaluated to safety standard UL 962A (USA) and CAN/CSA-C22.2 No. 308 (Canada).

Pattern Power Distribution Blocks

Pattern power distribution blocks are standalone connectors, each containing four port locations. Distribution blocks are included with appropriate power jumper and power infeed kits, so do not need to be ordered separately. Distribution blocks bring the power infeed, power jumpers, and power modules together and allow power to be efficiently supplied to each table. Two distribution block types are included with the Pattern system, grey and white.

Pattern Table-to-Table Power Jumper Kits

Pattern table-to-table jumper power kits come with one grey distribution block and an appropriately sized power jumper. Jumpers are nonsequential and are keyed on each end to connect between distribution blocks. Table-to-table power jumper kits are ordered separately, according to layout configuration.

Pattern Power Infeed Kits

The Pattern power infeed kit must be ordered separately. Site configurations vary and will affect the number of power infeeds required. The number and size of tables, as well as the number of receptacles per table and amperage needs in each ganging configuration will determine the number of power infeed kits required at any given installation. Infeeds can be installed anywhere in the run. Kit comes with one grey Pattern power distribution block, one 12" power jumper, one white Pattern power distribution block and Pattern power infeed cord. Power infeed consists of a 15-amp plug on one end of the 108" cord and a keyed connector at the opposite end of the cord. A Pattern quick-release tool is also included to assist with disconnecting connector ends from distribution blocks.

Modesty Panels

Felt Modesty Panels

Polyester felt modesty panels are constructed from a sound-absorbing 100% polyester felt. They have a rectangular shape with sizes that vary depending on overall table width and height. They mount under the back edge of the table and run the full length (undersized by 1/2" on each end). Tables that are 29" & 36" high use 9.25" tall modest panels, while tables 42" high use 15" tall modest panels. The felt modesty panels on nesting and fixed tables are hung on two or three 18-gauge steel mounting hooks, which allow the modesty panel to rotate 90° when the table is flipped-up and nested. The panels have a density of 0.5 lb/ft² and are sound absorbing tested to ASTM C423 with an NRC rating of .44 when using no air gap (A-Mount testing method) and an NRC rating of .81 with 2" air gap. The polyester felt is in accordance with ASTM-E84 and achieve a Class A Flame Spread. Felt modesty panel color options are found in the Tribulaire Collection Pricelist, on the Product Color Options page.

Modesty Panels



Laminate Modesty Panels

Laminated modesty panels are made of high-density particle board covered in high-pressure laminate with matching edge banding. They have a rectangular shape with a size that varies depending on overall table width and height. They mount under the back edge of the table and run the full length (undersized by 1/2" on each end). Tables that are 29" & 36" high use 9.25" tall modest panels while tables 42" high use 15" tall modest panels. The modesty panel on nesting tables is mounted using two or three hinged brackets which rotate 90° while the tabletop is flipped-up and nested. The modesty panel on non-nesting tables always sits perpendicular to the top and mounts using two or three 1/4-gauge formed steel brackets. The modesty panel's laminate color matches that of the tabletop.

Ganging Mechanism

Ganging kits consist of two ganging paddles and six ganging pegs. Once installation of the pegs is complete, the ganging paddles can be used without tools to gang and un-gang tables. Ganging is required for tables using the Pattern single-circuit electrical system but is optional for all other tables. Tabletops are pre-drilled for placement of ganging pegs. One ganging kit per joining table is required. All ganging accessories are included for tables with Pattern electrical and are ordered as a separate accessory for all others. Gangers are self-storing under the table when not in use.

Wire Management

Vertical Wire Manager

Vertical wire manager is 1/6-gauge aluminum extrusions designed to route cords from the tabletop to the power source. Each wire manager is cut to length and powder-coat painted in the color of the corresponding table base. The wire manager is user installed on a table leg using the provided double sided tape. Once installed, cords can be pushed through the extrusion's opening, which helps provide table to floor management.

Wire Troughs

The wire trough is constructed of formed 1/8-gauge steel, is powder-coat painted and is mounted under a tabletop to help secure loose cords. Troughs have openings on all sides which allow users to access cords while keeping them managed and out of the way. Each trough also has one or two special sized cutouts that allow the Snap-In RPT power module to be secured in place. Troughs and mounting hardware are included (and must be used) for tables with the Pattern single-circuit electrical system, but must be ordered as a separate accessory for all other tables. Each trough is sized for the corresponding table base. Troughs are powder-coat painted with color options that are found in the Tributaire Collection Pricelist, on the Product Color Options page.

Cable Troughs

The cable trough is a cable and cord management accessory that is only provided on pneumatic-adjustable height tables. Constructed of 1/8-gauge steel with a black powder-coated finish. Screws are provided for attachment to the underside of the tabletop, and tops are pre-drilled for cable trough locations. Provides multiple access holes to feed wires, and cables.

Velcro Wire Manager

The Velcro wire manager is constructed of a 2" x 4 1/2" Velcro hook and loop material and is mounted under the tabletop using screws, or with it's adhesive backing. Tabletops are pre-drilled for locating screw mounted wire managers, but a wire manager may be installed in any convenient location. Two or four Velcro wire managers are included (and must be used) for tables with the Pattern single-circuit electrical system, but must be ordered as a separate accessory for all other tables. Simple wire clips are provided in place of Velcro wire managers for tables that have a power module with 3-prong plug.

