PRODUCT SPECIFICATIONS

Tributaire Collection

Occasional Tables

April 2025

TECHNICAL SPECIFICATIONS

Table Base

C-Leg Base

Occasional C-leg bases feature four cast aluminum feet making up two base sets. To form each base set, two cast aluminum feet are joined each to a stylized pill-shaped leg upright of 8-gauge extruded aluminum. At each foot of the base pair, the foot and leg uprights are secured together from underneath using $^5/_{16}$ - 18×5 " hex washer head screws. Atop each of the two extruded aluminum leg uprights is a 7-gauge steel table mounting plate, secured to both uprights using $^5/_{16}$ - $18 \times 1^1/_4$ " Torx flat head screws. The table mounting plate then secures to the underside of the tabletop using $\# 12 \times 1$ " Phillips flat head tapping screws at pre-drilled mounting holes.

Each C-leg table foot extends out 13.5" from its respective extruded aluminum leg upright and is threaded at the floor level to accept low-profile adjustable glides. Occasional table bases support tables at 14" or 18" high.

X-Base

Occasional X-bases are of cast aluminum, attached via four $^5/_{16}$ – $^18 \times 5$ " hex washer head cap head screws from underneath to a 10-gauge extruded aluminum upright. The fluted upright is $2^5/_8$ " diameter and has the same profile as the mating surface of the X-base. Atop the upright, a 10" diameter cast aluminum table mounting plate is secured to the upright using four $^5/_{16}$ – $^18 \times 2$ " hex washer head cap head screws from above. The table mounting plate then secures to the underside of the tabletop using $^412 \times 1$ " Phillips flat head tapping screws at pre-drilled mounting holes.

The four feet of the X-base each extend out 15" from the center upright and each foot is threaded at the floor level to accept low-profile adjustable glides. The entire base assembly has an open channel in the center for seamless cable management. Occasional table bases support tables at 14" or 18" high.

Base Finish

C-Leg Base

Occasional C-leg bases are either all powder-coat painted, or are chrome-plated aluminum feet and leg columns, with a black powder-coat texture painted spider plate.

X-Base

Occasional C-leg bases are either all powder-coat painted, or are chrome-plated aluminum x-base, leg column and spider plate.

See Product Color Options 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 in standard tops is 45 lb/cu ft. Occasional 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 also have an optional grommet cutout in the center of the table surface, which callows 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.

Low Profile Glides

All legs specified with glides are shipped with adjustable-height glides. Glides are $1^{1}/_{2}$ " in diameter at the base and have a $^{5}/_{16}$ - $18 \times ^{3}/_{4}$ " threaded stem, allowing for an adjustment range of $^{1}/_{2}$ ". Glides are only available in black nylon.





TECHNICAL SPECIFICATIONS

Grommets

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

Node® In-Surface Power Module

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. The Node power module with 3-prong plug is rated at 15 amps/120 volts and is UL listed.

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

Wire Management

Vertical Wire Manager

Vertical wire manager is 16-gauge aluminum extrusions designed to route cords from the tabletop, down the leg and toward 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 C-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. Vertical wire managers are only available on occasional tables with a C-leg base.

