

TOLEDO

FURNITURE

Product Specification

Brand: Toledo Furniture, Inc.
Product Line: Wall Mount Table Frame

Table Assembly

- Shall be 16 gauge x steel tube 1-1/4" square and 1" x 1-1/2" rectangle welded into a unitized frame to support and stabilize the work surface to within 1/8".
- Shall be constructed with full fillet electric arc welds and powder paint coated.
- All joints shall be square cut and butt-jointed.
- Shall use two rear legs and levelers to reduce the moment at the table front edge and facilitate and simplify installation.
- Shall use UL listed electrical, data and communication components.
- Assembled using threaded mechanical fasteners through the frame into the work surface to a torque of 6-10 ft. lbs.
- Provides unrestricted knee and cleaning space below the worksurface.
- Mounts to CMU concrete masonry units using masonry mechanical fasteners through the CMU's.
- Mounts through Drywall into wall studs using ledger strips and fasteners.
- Hardware to mount the tables to the wall shall be selected by your Architect, Engineer or Contractor based on your wall system.
- When mounted to wood stick framing or steel studs and drywall; solid blocking between the studs or ledger strips are recommended in the wall system to provide a secure wall system to mount the tables.
- **WARNING:** Mounting this table system directly to wood or steel studs through drywall without ledger strips shall void any warranty.
- **WARNING:** This table system is not a Seat. DO NOT Sit on the tables
- May be removed from the wall, moved and reinstalled in alternative locations.
- Includes a Lifetime warranty on all frames, raceways, and fabricated metal components and a 3-year warranty on work surface tops and laminates.
- Shall include corner units, i.e. square or clip-corner as well as straight segments.
- Available in 17 standard powder paint colors.

Work Surface

- Standard: .75" thick 45lb industrial grade NAUF particle board core with HPL High Pressure Laminate, and Phenolic backer sheet to balance the board and includes 3mm PVC Edge banding.
- Optional: 1-1/8" thick 45lb industrial grade NAUF particle board core with HPL High Pressure Laminate, and Phenolic backer sheet to balance the board and includes 3mm PVC Edge banding.
- Work surfaces shall be CNC routed for precision placement (within 1/32") of electrical, data and mounting devices.
- Work surfaces shall be configurable with the following materials and edges:
 - Post formed (HPL) on front, and/or back edges.
 - Black or Color coordinating PVC edge banding in .5mm or 3 mm thick.
 - Work surface shall be configurable flush with or overhang the frame assembly up to 3" maximum on all sides as specified.
 - Available with any contract standard price group HPL High Pressure Laminate from WilsonArt® or Formica®. Pionite® and Nevamar® brand laminates are available upon request.
 - Available in Chemical resistant Chemsurf, Epoxy or Phenolic Resin, ESD (Electro Static Dissipative), Rubberized, or Solid Wood.

TOLEDO

FURNITURE

Troughs and Channels

- Shall be accessible over the full table length and have interior dimensions of 6.25”H x 5.5”D.
- Shall be capable of routing all electrical, data and communications lines in an enclosed assembly.
- Shall utilize a European mortise style hidden hinge on all access doors with “SoftEdge” cable holder to secure but not damage electric, data and communications cabling.
- Available with optional open-style J-Channel wire manager with access through grommets to cabling.

Adjustable CPU Holder and CPU Rack

- Adjustable CPU holder mounts underneath the work surface.
- Constructed of steel with adjustable width (5”-9½”) and height (15”-21”).
- Finish is smooth black powder coat.
- The rack CPU holder mounts underneath the work surface at either a right or left side position.
- Expandable 6½” to 10” wide X 18” X 21”.
- Shall be slotted on both sides for air ventilation.

Wall Mount Table Standard Sizes

Depth	Width	Depth	Width
24	24	30	24
24	30	30	30
24	36	30	36
24	42	30	42
24	48	30	48
24	54	30	54
24	60	30	60
24	72	30	72
24	84	30	84
24	96	30	96