

TOLEDO

FURNITURE

Product Specification

Brand: ADA Furniture
Product Line: Crank Adjustable Table

Table Assembly

- Uses only UL listed electrical, data and communications components.
- Assembled using threaded mechanical fasteners through the leg frame assembly into the work surface to a torque of 6-10 ft. lbs.
- Suitable for use in a variety of connection and configuration methods including fixed or mobile, freestanding or modular group of tables.
- Reconfigurable to support a multitude of room arrangements and applications.
- Uses a fully welded 16 gauge tubular steel frame to support and stabilize the work surface to within 1/8".
- Includes a Lifetime warranty on all table legs, raceways, and fabricated metal components and a 5-year warranty on work surface tops and laminates.
- Available in 15 standard powder coat colors with customer custom color selection available.
- Custom configurable to enable the customer to design, configure and obtain a product exclusive to the customer's requirements, needs, desires, budget and application.
- Designed for frequent rearrangement, movement, rolling and lifting.

Work Surface

- Standard is .75" thick high quality, 45 lb institutional grade thermofused board.
- Alternate is 1-1/8" thick high quality 45 lb institutional grade thermofused board.
- Standard shall be HPL High Pressure Laminate bonded to the top of the core.
- Standard shall be 3mm PVC edge band bonded to all sides of the work surface.
- Work surface corners shall have a 3" radius.
- All work surfaces have a phenolic backer sheet bonded to the core to balance the work surface.
- CNC routed for precision placement (within 1/32") of electrical, data and mounting devices.
- Configurable with the following materials and edges:
 - Post formed high-performance laminate (HPL) on Front, Sides and/or Back edges.
 - Color coordinating PVC edge banding in .020" or 3 mm thick as specified by the customer.
 - Available with any standard grade HPL high-pressure laminate from WilsonArt®, Formica®.
 - Available in Chemical resistant Phenolic Resin, ESD (Electro Static Dissipative), Rubberized, or Solid Wood.
 - Available in Square, Round or Rectangle shapes.

Leg and Frame Assembly

- Legs are constructed using 16 ga. steel tubing and steel sheet and all have 1.25" nylon non-staining leg levelers with heavy duty screw-in stems.
- The frame is assembled using full fillet electric arc welds to create a unitized frame assembly which is powder paint coated.
- The crank adjustable mechanism is fully enclosed in between the work surface and a bottom pan to protect the user for moving components.
- Adjustment of the table will range from 23" to 30"H by turning the crank handle located on the underside of the work surface.
- All joints shall be square cut and butt-jointed and full assembled using full fillet electric arc welds. Leg openings shall be fitted with polymer end caps.
- Legs at table ends shall have no cutouts or holes to provide a smooth clean finished appearance.

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Modesty Panel

- Designed for use with or in lieu of a Trough or Channel.
- Modesty Panels are available in the following materials: HPL panels to match the work surface, or 20 ga. steel x 2" x 9" x table length and assemble to the underside of the work surface with 1/4" threaded hardware.
- Available as a solid or perforated metal panel.

Casters

- 4" diameter and rated to 100 lbs. each caster
- Supplied in pairs, 2 swivel and 2 swivel with brake.

Electric

- Uses UL listed components in hardwire or plug-in style connections, receptacles and cabling.
- Available with table mounted or below table mounted electric and data utility.

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.
- Verify leg & knee space before ordering. Unit includes mounting hardware and foam pads.
- 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.