

Table Accessories - Flip, Fold & Height Adjustment

Flip Top Mechanism (Flip6)



The optional 4" X 15" Flip 6 mechanism is welded to the column of the base. The top turns 90 degrees from horizontal by activating a simple lever mechanism on the box. On dual T base tables a 5/16" x 1" connecting bar is available to allow single movement operation of the flip top mechanisms. The base set is further strengthened with the addition of a finished 14 gauge L Bar mechanically attached to the underside of the welded flip-top box. The compact design of the mechanism provides a requirement of 6" per table when nested.

Folding



The folding mechanism box is welded to the top of the base column and is operated by a simple single action lever with positive locking in the unfolded position.

Electric Height Adjustable - Manhattan



An electrical height adjustable column is inserted into the Manhattan Rectangular Column T Bases. The mechanism compensates for floors that are not levelled or loads that are not evenly distributed on the table top. Table height is controlled by the push of a button.

Crank Adjustment



Mechanism is inserted into the table base leg. The adjustment of the table is achieved by turning a handle that turns a gear making the mechanism travel along a track. All parts within the mechanism are metal and fully welded. When used on two T bases a metal connecting rod is used to ensure both legs can be adjusted at the same time

Ladder Adjustment



The adjustment of the table is achieved by losing the fastening knob, rotating the table clockwise until the desired height. Once the desired height is reached, turn top counter clockwise to set into notch and then retighten fastening knob.

Pull-Release Pin



The adjustment of the table is achieved by pulling the pin, and bringing the table up to the desired height. Once the desired height is reached, re-insert the pin.

Modesty Panels & Troughs

PMP



An 18 gauge 10" high steel panel perforated in a straight-line pattern of .25" diameter holes is available as an option and can be mounted directly to a base or alternatively a 3/16" Steel Bracket attached to the underside of the top using wood screws.

CEWT



Extruded .100" wall aluminum J-shaped trough, punched with wire access ports and clearance holes to accommodate mounting hardware is the basis of the wire management trough. Integrally extruded grooves accept polymer extrusion for additional wire management within the trough. Both the J-shaped trough and the steel door may be finished in any of the Spectone finishes.

CPED



An 18 gauge rolled steel hinged door perforated in a straight-line pattern of .25" diameter holes is available as an option.

Tap-in Powerway



Tap-in Powerway is constructed from 16 gauge sheet metal that has been formed into a U-shaped trough, punched with wire access ports and clearance holes to accommodate mounting hardware. The Tap-in Powerway door is formed 16 gauge sheet metal that is attached on to the U-shaped trough with hinged springs.

Wheel Barrowing - Ark



1.67" diameter wheels that are mechanically fastened to each end point of the table base.

Casters



Casters are twin wheel and made of a durable nylon pneumatically attached to a 5/16" - 18 threaded steel insert which is threaded into solid 1/2" diameter steel nutsert machined to accept 5/16" - 18" threads.



Vertical Wire Manager



1/16" Extruded aluminum forms the door and the outer shell of the Vertical Wire Manager. The door is connected to the outer shell with a ball and socket hinged joint. The Vertical Wire Manager attaches to the table leg column with two zinc die cast U-clips that are mechanically fastened to the outer shell. The door closes with a friction fit.

Rectangular Vertical Wire Manager



1/16" Extruded aluminum forms the door and the outer shell of the Vertical Wire Manager. The doorsnaps on to the outer shell. The Vertical Wire Manager attaches to the table leg column with two zinc die cast U-clips that are mechanically fastened to the outer shell. The door closes with a friction fit.