

Tables



EX28-C0042-29 42"DIA. X 29"H



ECLIPSE T-BASE





ECLIPSE T-BASE TABLE

- The Eclipse line combines style and affordability. Its unique base design can spice up your space.
- High-pressure laminate work surface with multiple edge options.
- · Legs are fitted with leveling glides.
- Available with optional casters.
- Folding base and flip-top options available.

ECLIPSE RECTANGULAR T-BASE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
ET222436-	24	36	29/36/42
ET222442-	24	42	29/36/42
ET222448-	24	48	29/36/42
ET222460-	24	60	29/36/42
ET222472-	24	72	29/36/42
ET263036-	30	36	29/36/42
ET263042-	30	42	29/36/42
ET263048-	30	48	29/36/42
ET263060-	30	60	29/36/42
ET263072-	30	72	29/36/42
ET263642-	36	42	29/36/42
ET263648-	36	48	29/36/42
ET263660-	36	60	29/36/42
ET263672-	36	72	29/36/42

ECLIPSE FLAIR T-BASE STANDARD SIZE

MODEL	DEPTH"	WIDTH"	HEIGHT"
ET26-C3060FLR	32.25	59.5	29/36/42

ECLIPSE BEANIE T-BASE STANDARD SIZE

MODEL	DEPTH"	WIDTH"	HEIGHT"
ET26-C3060BNR	29.25	58.375	29/36/42

General Specifications

Top: Top is 1-1/4" thick, three ply engineered panel construction with a .050" high-pressure laminate work surface, 1-1/8" industrial particle board core, and a phenolic backer/balance sheet.

Legs: Table consists of two 22" wide T Base legs. Each leg assembly includes a 2" diameter 14 gauge steel tubing on vertical, which is welded to a 4"W x 10"L x 1/4" thick steel plate. Vertical column is also welded (concealed weldment) to a 1/4" thick laser cut horizontal main bar. Main bar has a slight angle on outside of leg and the inside has a rounded shape to mimic the vertical post. The outside of the main bar receives a 1/4" thick round cap that is through mounted via main bar. Under the main bar is a welded 3/4" diameter steel post equipped with a leveling

To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high-pressure laminates.

Base: Choose from our powder coat selection.

Edges: Choose a PVC or wood edgeband. Note: Beanie and Flair tables receive 2" radius edgeband.

See MTContracts' Finish selections at https://www.mtcontract.com/resources/finishes





glide. A 1/4" thick plate is TIG welded to the 3/4" diameter steel posts and the horizontal main bar for structural integrity.

Folding Base Mechanism: A nylon injection molded body with an extruded aluminum mechanism is bolted to the leg frame via a threaded insert. Mechanism is attached to the underside of work surface using 1" #12 wood screws.

Flip Top Mechanism: Two-part steel mechanism is joined via a pivot system. Upper component attaches to underside of work surface using 1" #12 wood screws. Lower component bolts to leg frame via a threaded insert.

ECLIPSE X-BASE





ECLIPSE X-BASE TABLE

- High-pressure laminate or veneer top with multiple edge options.
- Single or 4-column X bases available.
- · Feet are fitted with leveling glides.
- Available with optional casters.
- Flip-top option available.

ECLIPSE ROUND X-BASE STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
EX280042-	42	29/36/42
E4X360048-	48	29/36/42
E4X360060-	60	29/36/42

ECLIPSE SQUARE X-BASE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
EX284242-	42	42	29/36/42
E4X364848-	48	48	29/36/42
E4X366060-	60	60	29/36/42





To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high-pressure laminates.

Base: Choose from our powder coat selection.

Edges: Choose a PVC or wood edgeband.

See MTContracts' Finish selections at https://www.mtcontract.com/resources/finishes



General Specifications

Top: Top is 1-1/4" thick, three ply engineered panel construction with a .050" high pressure laminate work surface, 1-1/8" industrial particle board core, and a phenolic backer/balance sheet.

Base: Table base consists of single-column or four-column X-base. The base assembly includes 2" diameter 14 gauge steel tubing on vertical, which is welded to a 8"W x 8"L x 14"thick steel plate. Vertical column is also welded (concealed weldment) to two 14" thick laser cut horizontal main bars stacked at right angles to one another forming an X. Main bars taper in at a slight angle from the rounded shape that mimics the vertical post to each of the four ends. The out of the main bars receives a 14" thick round cap that is through mounted via main bar. Under the main bars is a welded 34" diameter steel post equipped with a leveling glide. A 14" thick plate is TIG welded to the 34" diameter steel posts and the X main bars for structural integrity.

Flip Top Mechanism: Two-part steel mechanism is joined via a pivot system. Upper component attaches to underside of work surface using 1" #12 wood screws. Lower component bolts to leg frame via a threaded insert.

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