

# ECLIPSE

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## Tables



EX28-C0042-29

42"DIA. X 29"H

# ECLIPSE T-BASE



ET22-C2460-29



ET26-C3060BN-29

ET26-C3060FL-29

## 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"
ET22-2436-	24	36	29/36/42
ET22-2442-	24	42	29/36/42
ET22-2448-	24	48	29/36/42
ET22-2460-	24	60	29/36/42
ET22-2472-	24	72	29/36/42
ET26-3036-	30	36	29/36/42
ET26-3042-	30	42	29/36/42
ET26-3048-	30	48	29/36/42
ET26-3060-	30	60	29/36/42
ET26-3072-	30	72	29/36/42
ET26-3642-	36	42	29/36/42
ET26-3648-	36	48	29/36/42
ET26-3660-	36	60	29/36/42
ET26-3672-	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>

#### EDGE TYPES



**C**  
3mm  
PVC



**F**  
5/8"  
Wood



**E\*\***  
3mm  
Wood



**J**  
5/8" Bevel  
Wood

\*\*Square and rectangular tops only.

#### CORNERS



Squared  
Corners



Radiused  
Corners

#### CASTERS



#### FOLDING BASE



#### FLIP TOP



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



EX28-C0042-29



E4X36-C0060-29



EX28-C4242-29

## 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"
EX28-_0042-	42	29/36/42
E4X36-_0048-	48	29/36/42
E4X36-_0060-	60	29/36/42

### ECLIPSE SQUARE X-BASE STANDARD SIZES

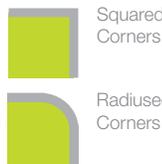
MODEL	DEPTH"	WIDTH"	HEIGHT"
EX28-_4242-	42	42	29/36/42
E4X36-_4848-	48	48	29/36/42
E4X36-_6060-	60	60	29/36/42

#### EDGE TYPES



\*\*Square and rectangular tops only

#### CORNERS



## 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>

#### CASTERS



#### FLIP TOP



### 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 1/4" thick steel plate. Vertical column is also welded (concealed weldment) to two 1/4" 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 1/4" thick round cap that is through mounted via main bar. Under the main bars is a welded 3/4" diameter steel post equipped with a leveling glide. A 1/4" thick plate is TIG welded to the 3/4" 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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