

# **Tables**



MBS-MB4242-29 42"D X 42"W X 29"H



# MALIBU







### MALIBU TABLES

- Worksurface is high-pressure laminate.
- Fully welded steel end frames are connected by tubular steel stretcher, through bolted at each end.
- The table top "Floats" above the frame.
- Floating tops are 1-1/4" thick and use 3/4" spacers mounted between the top and frame.
- · Legs are fitted with adjustable glides.
- · Optional casters available.

#### **MALIBU SQUARE STANDARD SIZES**

MODEL	DEPTH"	WIDTH"	HEIGHT"
MBS4242-	42	42	29
MBS4848-	48	48	29

#### MALIBU ROUND STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
MBS0042-	42	29
MBS0048-	48	29

### MALIBU RECTANGLE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
MBS2436-	24	36	29
MBS2442-	24	42	29
MBS2448-	24	48	29
MBS2460-	24	60	29
MBS2472-	24	72	29
MBS3036-	30	36	29
MBS3042-	30	42	29
MBS3048-	30	48	29
MBS3060-	30	60	29
MBS3072-	30	72	29
MBS3642-	36	42	29
MBS3648-	36	48	29
MBS3660-	36	60	29
MBS3672-	36	72	29

## To Order, Choose Finish Selections & Options

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

Steel Frame: Choose from our selection of powder coats.

See MTContract's Finish and Color Guide for choices at https://www.mtcontract.com/resources/finishes.



\*\*Square and rectangular tops only



#### General Specifications

**Table Top:** Tops are 1-1/4" thick, three ply engineered wood construction with .050" high pressure laminate (HPL) and a phenolic backer sheet. The corners of the top are rounded with a 3" radius. Various edge options are available. Tops 60" and over are supported on the underside with a 14 gauge steel keel.

**Top Attachment:** The table top is attached elevated from the 1"  $\times$  2" steel tubing portions of the end frame and stretcher with 1/4-20 by 4" bolts.

Leg and Frame Assembly: End frame assembly; tables use two end frame assemblies. Legs are 2" diameter 14 gauge steel tubing and are welded to a wishbone configuration of 1" × 2" 16 gauge steel tubing. The center of the wishbone is a 1/4" steel plate through which the stretcher is mounted. Legs are fitted with adjustable glides mounted in threaded inserts mounted into the bottom of each led.

**Stretcher:** The under table support stretcher is constructed of 1"x 2" 16 guage steel tubing. The stretcher is bolted to the end frame assemblies using 1/4"-20 machine screws which pass through the 1/4" steel plate of each end frame into threaded steel inserts welded into each end of the stretcher. Tables 36" and wider have 2 stretchers.

**Top Attachment:** The table top is attached elevated from the 1" x 2" steel tubing portions of the end frame and stretcher with 1/4-20 by 4" bolts.

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