Lavo fip top

Lavo

What makes Lavo unique is its ability to respond to the needs of an entire organization and maintain continuity of style. The Lavo system offers alternate base designs – combine the designs and still maintain the style.

Specifications

Table Top

- 1" Industrial Grade Particleboard Core (45lbs foot density)
- High Pressure (HPL) scratch resistant laminate for longevity with balancing backer sheet
- 3mm vinyl bonded edge

Table Frame

- 16 gauge oval profile steel tube
- Fully welded construction
- High quality flip top mechanism with vertical locking facility
- Integral bump stop for surface protection when in nested position
- Nesting for efficient storage
- high quality locking casters for smooth and easy movement
- Table height 29-1/2"

Colours & Finishes

- Durable powdercoat finish from MityBilt colour selection
- High Pressure Laminate and 3mm vinyl bonded edge from MityBilt colour selection

Options

- Heights
- Finishes
- Modesty Panel
- Rounded Corners
- Non-Flip top

Additional Table Shapes









Lavo / Flip Top





	
Part #	Size (in.)
LFT2448	24 x 48
LFT2460	24 x 60
LFT2472	24 x 72
LFT3048	30 x 48
LFT3060	30 x 60
LFT3072	30 x 72
LFT3648	36 x 48
LFT3660	36 x 60
LFT3672	36 x 72

Colour Swatches

High Pressure Laminates

Many more options available upon request. Please contact MityBilt for larger samples.













Fusion Maple

Bannister Oak

Wild Cherry

Cafelle

Grey Nebula

Asian Night













Sterling Ash

Cosmic Strandz

Boardwalk Oak

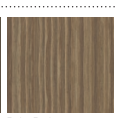
Designer White

Persian Cherry

Mangalore Mango













Pinnacle Walnut

Studio Teak

Buka Bark

Palisades Oak

Natural Recon

Mission Maple

Colour Swatches

3mm Bonded Edges

Many more options available upon request. Please contact MityBilt for larger samples.













Fusion Maple

Bannister Oak

Wild Cherry

Grey Nebula

Designer White

Studio Teak











Silver

Charcoal

Black

Asian Night

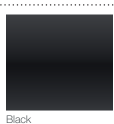
Cafelle

Powder-Coat Options

Many more options available upon request. Please contact MityBilt for larger samples.





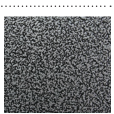












Gold Vein

Copper Vein

Silver Vein