

**PRICE INCREASE NOTICE: All List Prices will increase by 5% effective April 24, 2022.**

### General Specifications

**Cabinet:** Cabinet is constructed with 3/4" thick engineered wood with either thermally fused laminate or high pressure laminate box finish and 3mm PVC edges. Cabinet worksurface is 1-1/4" thick, three-ply particleboard with .050" high-pressure laminate top surface and .030" phenolic backer. Edge type is PVC (C). 2 Grommets are provided. One located in the worksurface and one located in the cabinet wall adjacent to the desk worksurface. Cabinet height is 42"

**Box and File Drawer** model receives one open storage area, one box and one file drawer each with full extension 100# ball bearing drawer slide. **Cabinet** model receives one open storage area and one locking cabinet door.

**Cabinet Frame:** Steel frame is 11 gauge 1-1/4" square steel tubing. Frame assembly is attached to cabinet using wood screws. Mobile units use casters that attach via threaded inserts on underside of the steel frame assembly.

**Worksurface and Cabinet Top:** Tops are 1" thick, three-ply particleboard with .050" high-pressure laminate top surface and .030" phenolic backer. Edge type is PVC (C). Tops are available in Bell and Bean shapes. Desk table top is 29.25"H

**Desk Leg Assembly:** Legs are 7/8" x 1-1/4", 16-gauge oval tubing. The two legs are spaced and angled outward, with a 3/8" steel rod tying the two legs together. The legs are welded to a 3/16" thick steel top plate. The bottom of each leg is capped with a 1/4" plate and bored and tapped to allow the attachment of a 60mm star caster with brake. Tables are fitted with a matching laminate modesty panel.

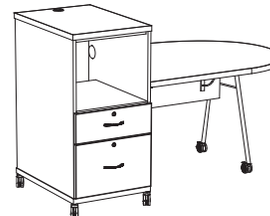
**Finish:** Standard powder coat on all metal parts is black; other colors may be specified. See mediatechnologies@ Finish and Color Guide for choices.



WMBNR-C3366-29-B



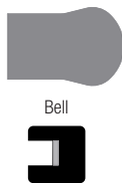
WMBNR-C3366-29-C



WMBNL-C3366-29-B



WMBNL-C3366-29-C

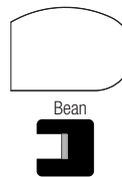


Bell

#### Box and File Drawers

##### Bell Shape Worksurface

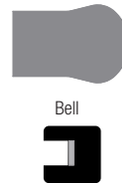
Model Number	Description	Wgt	List Price
HPL Panels with 3mm PVC Edges			
WMBLL-C3366L-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$3,384
WMBLR-C3366L-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$3,384
TFL Panels with 3mm PVC Edges			
WMBLL-C3366T-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$3,166
WMBLR-C3366T-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$3,166



Bean

##### Bean Shape Worksurface

Model Number	Description	Wgt	List Price
HPL Panels with 3mm PVC Edges			
WMBNL-C3366L-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$3,384
WMBNR-C3366L-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$3,384
TFL Panels with 3mm PVC Edges			
WMBNL-C3366T-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$3,166
WMBNR-C3366T-29-B	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$3,166

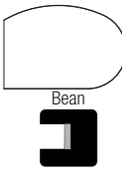


Bell

#### Storage Cabinet

##### Bell Shape Worksurface

Model Number	Description	Wgt	List Price
HPL Panels with 3mm PVC Edges			
WMBLL-C3366L-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$3,203
WMBLR-C3366L-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$3,203
TFL Panels with 3mm PVC Edges			
WMBLL-C3366T-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$2,979
WMBLR-C3366T-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$2,979



Bean

##### Bean Shape Worksurface

Model Number	Description	Wgt	List Price
HPL Panels with 3mm PVC Edges			
WMBNL-C3366L-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$3,203
WMBNR-C3366L-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$3,203
TFL Panels with 3mm PVC Edges			
WMBNL-C3366T-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Left	240	\$2,979
WMBNR-C3366T-29-C	32.5" x 65.5" x 29.25"/42"H, Cabinet Right	240	\$2,979

**Required to order:** Model # including options if applicable

- HPL selection
- melamine (TFL) selection (if applicable)
- PVC selection
- powder coat selection
- Door Drawer pull selection (if applicable)

\*For veneer cabinet, please contact the factory for pricing.

**Note:** Right and Left cabinet position are determined from the perspective of the desk user.