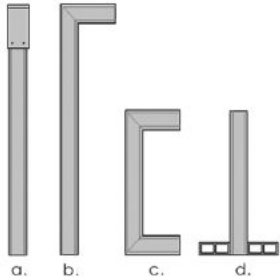


Components & Dimensions



Upright

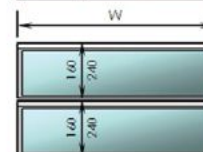
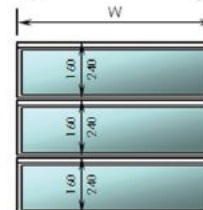
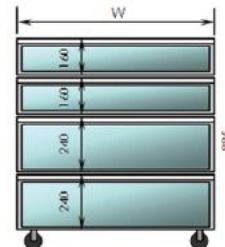
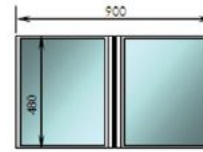
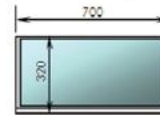
100mm wide by 18mm thick aluminium post designed to hold all other components of the system.

Available in:

- Floor-to-Ceiling mounting
- Floor-to-Wall mounting
- Wall-to-Wall mounting
- Free-standing

Lengths

- 2500, 2700, 2900, 3100
- 1000, 1300, 1500, 1700, 1800, 2100, 2400, 3000
- 1000, 1200, 1300, 1500, 1700
- 1200, 1350, 1500



Hanger Bar

Oval-shape aluminium bar for clothes hangers, mounted between Uprights.

Lengths

- 500, 600, 700, 800, 900, 1000, 1100, 1200

1-Door Cabinet

Casing: 12mm thick melamine particle board
Door: 12mm thick melamine or 5mm thick clear float glass with laminated film

Includes 2 planes of 5mm thick tempered glass within
Available in Left or Right opening.

H	D	W
960	435	500

Flip-Door Cabinet

Casing: 12mm thick melamine particle board
Door: 12mm thick melamine or 5mm thick float glass with surface film lamination

Includes 1 plane of 5mm thick tempered glass within
Available in Flip-Up or Flip-Down opening.

H	D	W
320	435	700

2-Door Cabinet

Casing: 12mm thick melamine
Doors: 12mm thick melamine or 5mm thick float glass with surface film lamination

Includes 1 plane of 5mm thick tempered glass within

H	D	W
480	435	900

Drawers

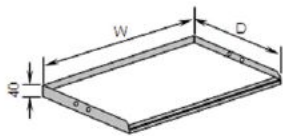
Casing: 12mm thick melamine particle board
Drawer Front: 12mm thick melamine or 5mm thick clear float glass with laminated film

Available in single-tier, 2-tier, 3-tier and 4-tier drawer combinations of same or mixture of drawer heights

Options of having:

- Tie compartments
- 8mm clear float glass for drawer top
- 8mm clear float glass with laminated film for drawer top
- Drawer unit on casters
- Drawer unit on aluminium legs
- Locks for individual drawers

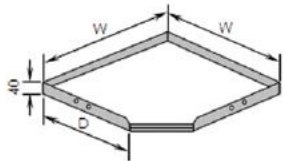
H	D	W
160	435	500
240	535	600
		700
		800
		900



Shelf

12mm thick melamine particle board, or
8mm thick clear float glass, or
8mm thick clear float glass with laminated coloured or frosted safety film

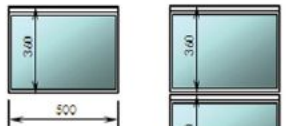
D	W
335	500
435	600
535	700
635	800
	900
	1000
	1100
	1200



Corner Shelf

12mm thick melamine particle board

D	W
435	x 635
535	x 735



Filing Drawer

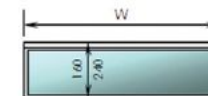
Casing: 12mm thick melamine particle board
Drawer Front: 12mm thick melamine or 5mm thick float glass with surface film lamination

Sliding Rail: U-channel sliding rails allow placement of standard suspension file holders

Available in 1-tier and 2-tier drawer combinations, as well as multiple-tier combinations with the 160mm and 240mm high drawers

Available as stand-alone unit on casters or a 25 to 32mm high aluminium base

H	D	W
360	435	500
	535	

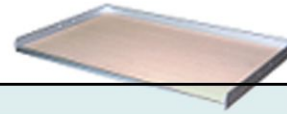


SCROLL DOWN FOR MORE

(all dimensions in mm)

www.ximula.com.au





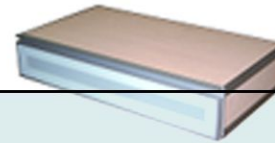
Max. Performing Distributed Static Load (kg) on Shelf				
	Depth (mm)			
Width (mm)	335	435	535	635
500	128	125	122	119
600	118	115	112	109
700	108	105	102	99
800	98	95	92	89
900	88	85	82	79
1000	78	75	72	69
1100	73	70	67	64
1200	68	65	62	59

Note:

1. Slight bowing of shelf or cabinet top may occur when loaded near max. load, but that does not affect integrity of component.
2. Load bearing capacity of Shelves can be improved by adding one or two aluminium support bars beneath.



Ximula uses sustainable MIECO Decorative MFC Melamine-Faced particleboard as the core material coupled with Natural Anodised Aluminium profiles to form a sleek and modern modular furniture system, approved with the Singapore Green Label.



Max. Performing Distributed Static Load (kg) on Drawer/Cabinet Top				
	Depth (mm)			
Width (mm)	335	435	535	635
500	120	117	114	111
600	110	107	104	101
700	100	97	94	91
800	90	87	84	81
900	80	77	74	71

Note:

1. Slight bowing of drawer or cabinet top may occur when loaded near max. load, but that does not affect integrity of component.

MIECO Decorative MFC has gained certification to International Quality Standards such as, BS EN 312, JIS A5908 and CARB . It is made by a mixture of sustainable rubber trees, tropical light hardwood and Acacia wood, along with environmentally friendly resins and chemicals, free from harmful chemicals like Toluene, Xylene, Ethyl benzene, and Styrene. The material has been independently tested in Singapore according to ASTM D5116-06 Standard, and nil or negligible traces of volatile organic compounds, Formaldehyde, Phenyl cyclohexene, Phthalate, and particles were detected.

1 CARB is California Air Resources Board. Compliance with CARB enables such products to be acceptable in the US market.