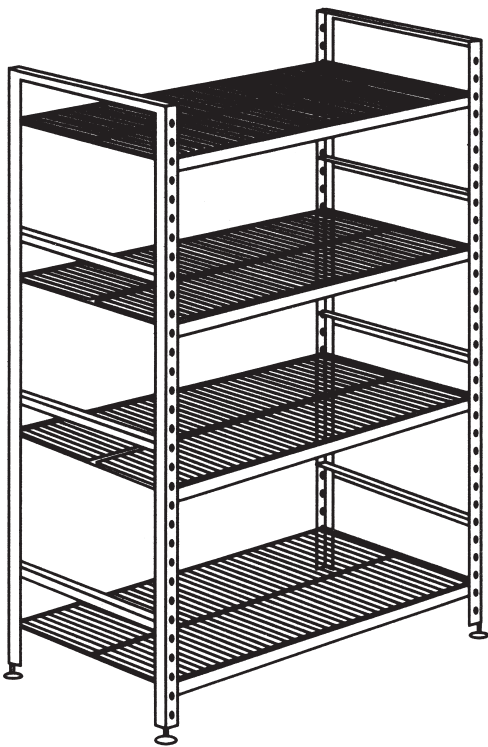




Marlbro

multi-purpose shelving



Marlbro is strong, easily adjusted and simple to build. Its clever design allows the beams and frames to click together quickly and easily. No nuts and bolts or tools required.

Stylish and versatile

Marlbro is ideal for just about any storage or display application. Its non-porous, corrosion resistant finish makes it particularly suitable for cold stores.

Flexible shelving

Maximise utilisation of available space with Marlbro's special corner and bridging units to form L-shapes or U-shapes.

Ideal for

- Cold rooms and freezers
- Retail environments
- Point-of-Sale applications
- Warehouse order picking
- Commercial kitchens
- Commercial laundries
- Hardware stores
- Archive storage
- Bottle shops
- Storerooms
- Nurseries
- Hospitals

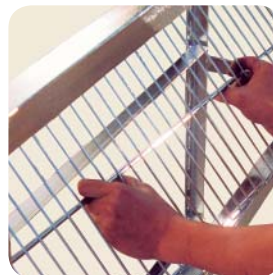
Assembly Guide



Fast and easy to assemble with clever clip-on construction - no tools required



Double sided frames for continuous add-on units



Easy to fit-on and lift-off shelves. Open wire design allow air to circulate and prevent build-up of dust. Solid shelves available on request



Castors available for mobile units

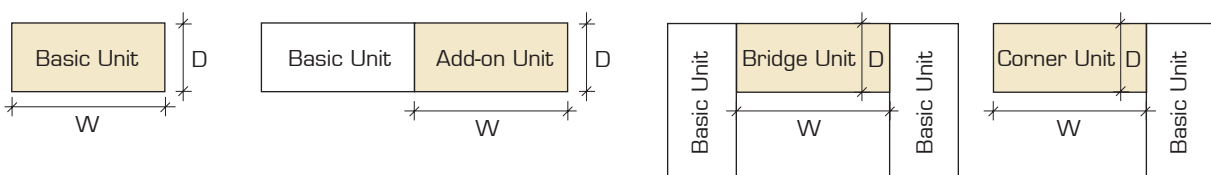
Marlbro sizes & combinations

With a wide range of sizes available, Marlbro can be configured to suit any space large or small.

Specifications	Dimensions
Shelving Bay Clear Widths	600, 750, 900, 1050, 1200, 1350, 1500, 1650, 1800mm
Shelving Bay Clear Depths	300, 375, 450, 525, 600mm
Shelving Bay Heights	1350, 1800mm

Shelf Bay Clear Widths	No. of Shelves Required	No. of Beams Required
600	1 x 600	2 x 600
750	1 x 750	2 x 750
900	1 x 900	2 x 900
1050	1 x 1050	2 x 1050
1200	1 x 1200	2 x 1200
1350	1 x 1350	2 x 1350
1500	2 x 750	2 x 1500
1650	1 x 750 & 1 x 900	2 x 1650
1800	2 x 900	2 x 1800

Combinations



Basic Unit	Add-on Unit	Bridge Unit	Corner Unit
Width	Width	Width	Width
600mm	600mm	600mm	600mm
750mm	750mm	750mm	750mm
900mm	900mm	900mm	900mm
1050mm	1050mm	1050mm	1050mm
1200mm	1200mm	1200mm	1200mm
1350mm	1350mm	1350mm	1350mm
1500mm	1500mm		
1650mm	1650mm		
1800mm	1800mm		
EW = W - 15mm		EW = W	
EW = W - 25mm		EW = W	

Load Capacity: Approx 100kg per shelf (UDL)
W - Width; EW - Exact Width; D = Depth