

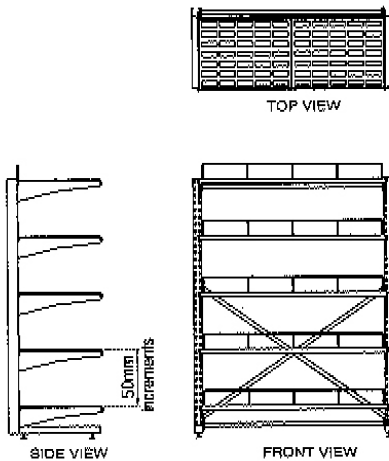
Replaces all previous versions

Effective 1st February 2005

MANTOVA - Cantilever "Clear-Reach" Shelving

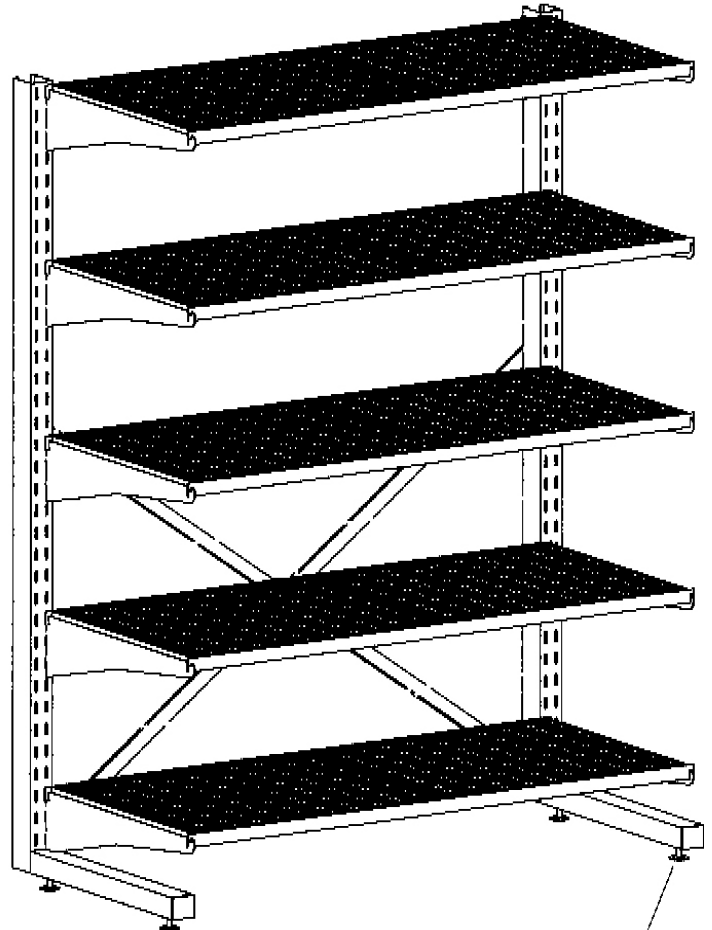
Mantova "Clear-Reach" Shelving provides open and unhindered access to all shelf surface areas.

Materials - Zinc-lac; Stainless Steel 304
 Shelves: Moulded ABS

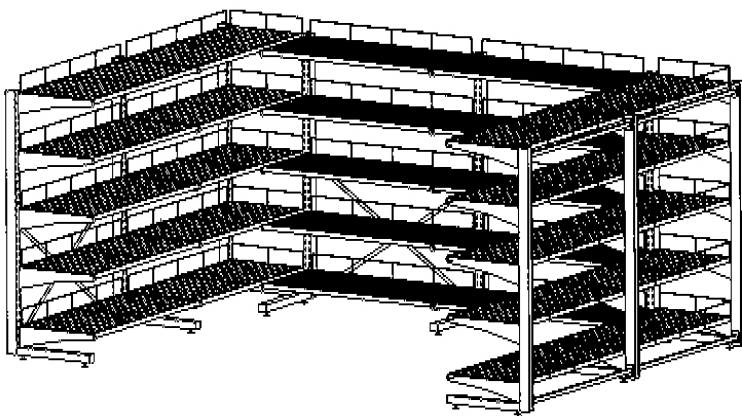


Optional Back Brace
 (Not required for
 normal installation)

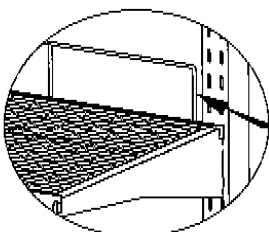
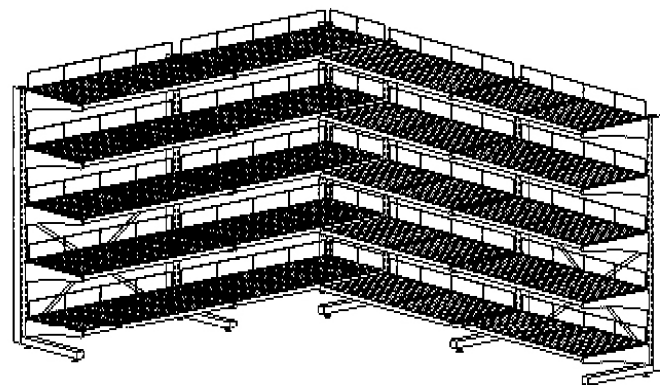
Shelves adjust with 50mm intervals



Adjustable Footing



Example applications



Optional Rear Support Rail
 for shelving

MANTOVA - Cantilever "Clear-Reach" Shelving

MANTOVA CANTILEVER "CLEAR REACH" SHELVING

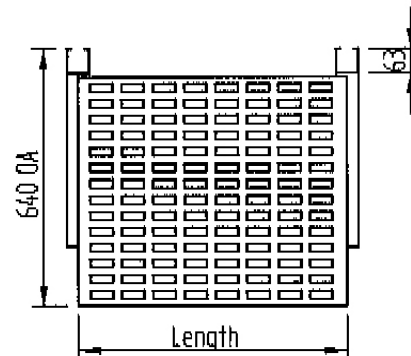
Frames are available in type 304 Stainless Steel – zinc & Lacquer and Powdercoat. Shelves are moulded from A.B.S. material designed for air flow and will accommodate small items. Shelves lift out for cleaning being dishwasher and Freezer safe.

Cantilever style provides uninterrupted corners. Shelves can be positioned to allow Trolley parking underneath.

Lengths

Multiple Assembly / Stand Alone

615mm	640mm
755	780
907	932
1056	1081
1205	1230
1348	1373
1497	1522



Components:

Uprights

Locking Bars – First and Last

Add-on – always 25mm longer.

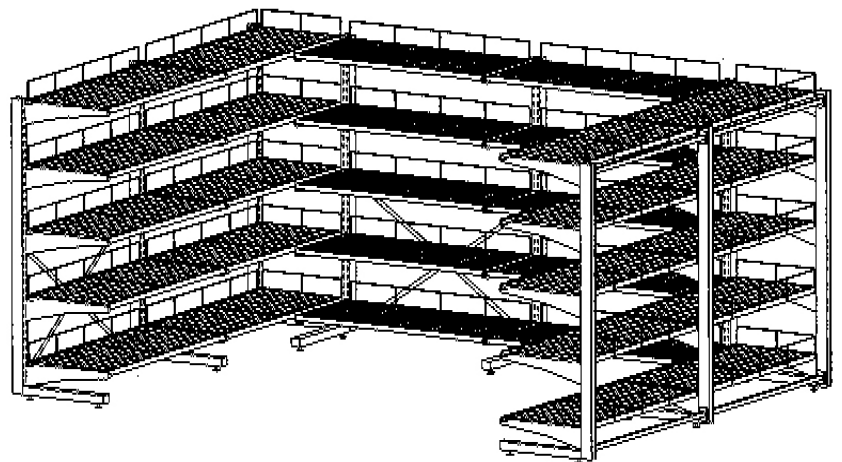
Shelf Brackets

Shelf Support Rails

Back Brace – 1 required each run

Shelves – 590mm wide

440mm wide



The use of a single upright of 50mm on Multiple assemblies varies the foot print of Stand alone units and Multiple assemblies. The foot print of 1230mm alters to become 1205mm when Add-on assemblies utilize a common upright. $1230\text{mm} + 1230\text{mm} = 2460\text{mm}$ less the post 50mm. Each assembly becomes 1205mm.

Installation:

All assemblies use First – Last locking bars to commence and finish.

All intermediate bays use the longer add-on locking bars. This allows the minimum foot prints for each assembly. Locking bars should be securely positioned, as they are Taper-Lock design.

Options:

Product stops – Ticket stripping.