

MANTOVA



SPAN

SHELVING



# M-SPAN

## SHELVING SPECS & APPLICATION GUIDE

The all new M-Span shelf is designed to be easy to clean and last a lifetime for an affordable price. Made by over moulding a sub frame with Food Grade Polypropylene to produce a strong shelf in one process. This patented technique reduces the cost and the carbon footprint to benefit both the customer and the environment.

### Shelf Sizes:

Shelf Widths of  
310mm, 460mm and 610mm  
Shelf Lengths of  
600, 750, 900, 1050, 1200, 1350 and 1500mm

### Standard Shelving Heights:

3 tiers: 1200mm high  
4 tiers: 1800mm high  
5 tiers: 2000mm high

### Weight Loading:

M-Span shelves are rated to 200kgs evenly spaced per tier up to 1200mm long. Sizes 1350mm, 1500mm are rated to 150kg evenly spaced. Shelf clips are rated to 150kg up to 1200mm and 100kg for 1350 and 1500mm long shelves.

### Assembly:

M-Span Shelving is quick and simple to assemble requiring no tools. Clear access corner units and add on units use stainless steel M-Span shelf clips eliminating 2 posts. All Shelf Posts come standard with adjustable feet.

### Warranty:

M-Span Shelves: 20 Year Non Corrosion Warranty + 12 months Structural Warranty against manufacturing defects.  
Posts: Choose between 304 Grade Stainless Steel and Galvanised posts. Each have a 12 month Structural Warranty against manufacturing defects.

### Anti-Microbial Protection:

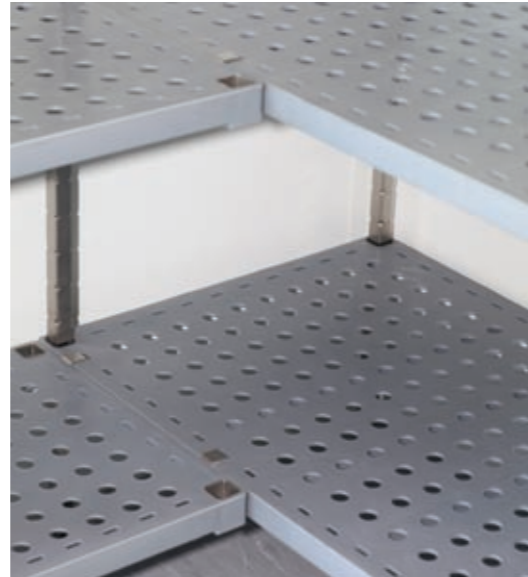
M-Span shelves have **LIFE MATERIALS** Anti-Microbial Protection built in during the manufacturing process to help maintain hygienic food storage.

### Air Flow:

The large flat open surfaces of the M-Span shelf enhance the airflow through the holes in the surface of the shelf.

### Usage:

M-Span shelving is suitable for dry store, coolroom and freezer use. The large flat surfaces can be written on, this is handy for organisation or customer info.



## M-SPAN Add On Bay

M-Span shelves can be added to existing bays of M-Span shelving by using Stainless Steel Shelf Clips. This system will eliminate 2 posts and can create a corner unit with completely clear access to the back of the shelving.

The unique moulded design of the M-Span shelves allows a shelving addition to be attached to the existing bay at any point around the perimeter of the M-Span Shelf.

M-span shelves are not restricted to additions being end to end or corner to corner allowing total flexibility in your shelving layout.



## M-SPAN Shelf Ledges

Simple and effective M-Span shelf ledges are extremely easy to install and provide a barrier along the perimeter of the shelves. Their design is also simple to dismantle and clean.

Made from polypropylene and stainless steel 4mm wire.



## M-SPAN Compactus Shelving

M-Span Compactus Shelving creates more storage space from less room. The Top Track design provides clear uninterrupted floor space for cleaning and trolley access. There are no floor tracks to gather debris or trip over.

Mobile assemblies are fixed to trolleys with large diameter heavy duty castors to ensure ease of movement.

Mobile bays are guided by Aluminium Top Track channels which are fast and easy to assemble.



## M-SPAN Mobile Shelving

M-Span shelving can be made mobile, handy for a large workplace where goods need to be moved long distances.

Also useful when access is tight and peoples movements can be blocked.



## M-SPAN Security Cage

Not only for the storage of valuable items the M-Span Security Cage is commonly used to hold dangerous chemicals which must be kept in a secure location.

Heavy duty mesh wire panels secure the sides and back of the shelving. Stainless Steel doors are pry resistant and can be pad locked.



## M-SPAN General Purpose Trolley

Heavy duty General Purpose trolley suitable for any commercial environment.

This Robust trolley can hold 150kg per level and is available with shelf ledges.



# MANTOVA

PHONE +61 2 9632 9853

FAX +61 2 9632 1489

WWW.MANTOVA.COM.AU

*Manufacturer of high quality products for the  
Hospitality, Catering and Food Service Industries for over 40 years.*



*All products available through distributors only*

DISTRIBUTED BY