

SHELVING & RACKING

Tub Racks



Tub Racks:

△ Suits Various Nally Tubs & Containers △ Zinc Plated Frames △ Optional Castors & Bin Lids Available △ See Plastic Storage Containers Section for Bin Details



Half Size Tub Rack
(Shown With 12 x IH042 Nally Bins & Optional Castors)



Full Size Tub Rack
(Shown With 24 x IH048 Nally Bins)



Full Size Tub Rack
(Shown With 15 x IH051 Nally Bins)



Full Size Tub Rack
(Shown With 30 x IH048 Nally Bins)



Half Size Tub Rack
(Shown With 15 x IH048 Nally Bins & Optional Castors)

Product Name	Size LxWxH (mm)	Tiers	No. of Bins	Nally Bin Part No.	Bin Size LxWxH (mm)
Tub Racks	1015x450x1800	4	12	IH048	457x318x165
	1015x450x1800	4	12	IH042	457x318x260
	1015x450x1800	5	15	IH048	457x310x165
	1015x450x1800	5	15	IH042	457x318x260
	1015x450x1800	6	18	IH048	457x318x165
	2020x450x1800	4	12	IH060	645x413x210
	2020x450x1800	4	12	IH051	645x413x276
	2020x450x1800	4	24	IH042	457x318x260
	2020x450x1800	4	24	IH048	457x318x165
	2020x450x1800	5	15	IH060	645x413x210
	2020x450x1800	5	15	IH051	645x413x276
	2020x450x1800	5	30	IH042	457x318x260
	2020x450x1800	5	30	IH048	457x318x165
	2020x450x1800	6	36	IH048	457x318x165

SHELVING & RACKING

Mantova Post Style Shelving (Coolroom & General Storage)



Post Style - Real Tuff Shelves:

- △ Corrosion Resistant With Anti Microbial Built into Shelves
- △ Removable Shelves Easy to Clean Dishwasher Proof
- △ Australian Made by Mantova
- △ Frames Available Galvanised or Stainless Steel 30mm Square Tube
- △ Posts Manufactured From 25 x 25 x 1.2mm Tube
- △ Temperature Range - 30 to 90 Degrees C
- △ Optional Castors Available for Mobile Units



ABS Real Tuff Shelves

- △ Available in Galvanised or Stainless Steel Posts & Frames
- (Shown with Galvanised Posts & Frames)



ABS Real Tuff Shelves

- (Corner Unit Shown with Galvanised Posts & Frames)



Post Style - Wire Grid Shelves:

- △ Fully Welded Steel Corners Making Shelving Very Strong
- △ Australian Made by Mantova
- △ Frames Available Galvanised or Stainless Steel 32 x 2.5mm Roll Formed Section With Wire Grid of 4mm Wires Spaced on 8mm Cross Supports Spaced at 25mm Centres
- △ Posts Manufactured From 25 x 25 x 1.2mm Tube
- △ Optional Castors Available for Mobile Units



Post Style Shelving

- △ Available in Zinc Lacquered or Stainless Steel Shelves & Galvanised or Stainless Steel Posts (Shown With Zinc Lacquered Wire Shelves & Galvanised Posts)



M-Span Shelving:

- △ Food Grade Polypropylene Shelves
- △ Australian Made by Mantova
- △ Posts Available In Stainless Steel Or Galvanised
- △ Suitable for Dry Store, Coolroom & Freezer Use
- △ Optional Castors Available for Mobile Units



M-Span Shelving - Moulded Polypropylene Shelves

- △ Available in Galvanised or Stainless Steel Posts (Shown with Galvanised Posts)

Product Name	Lengths (mm)	Widths (mm)	Heights (mm)	Capacity (kg)
ABS Real Tuff Shelves Galvanised Posts & Frames	600 750 900 1050 1200 1350 1500 1650 1800	300 450 525 600	1200 (3 Tier Standard) 1800 (4 Tier Standard) 2000 (5 Tier Standard)	250 Per Level
ABS Real Tuff Shelves Stainless Steel Posts & Frames	600 750 900 1050 1200 1350 1500 1650 1800	300 450 525 600	1200 (3 Tier Standard) 1800 (4 Tier Standard) 2000 (5 Tier Standard)	250 Per Level
Post Style Zinc Lacquered Wire Shelves Galvanised Posts	600 750 900 1050 1200 1350 1500 1650 1800	300 450 525 600	1200 (3 Tier Standard) 1800 (4 Tier Standard) 2000 (5 Tier Standard)	200 Per Level (Lengths Up to 1200mm Long) 150 Per Level (Lengths 1350 – 1800mm Long)
Post Style Stainless Steel Shelves Stainless Steel Posts	600 750 900 1050 1200 1350 1500 1650 1800	300 450 525 600	1200 (3 Tier Standard) 1800 (4 Tier Standard) 2000 (5 Tier Standard)	200 Per Level (Lengths Up to 1200mm Long) 150 Per Level (Lengths 1350 – 1800mm Long)
M-Span Shelving Polypropylene Shelves Galvanised Posts	600 750 900 1050 1200 1350 1500	310 460 610	1200 (3 Tier Standard) 1800 (4 Tier Standard) 2000 (5 Tier Standard)	200 Per Level (Lengths Up to 1200mm Long) 150 Per Level (Lengths 1350 – 1800mm Long)
M-Span Shelving Polypropylene Shelves Stainless Steel Posts	600 750 900 1050 1200 1350 1500	310 460 610	1200 (3 Tier Standard) 1800 (4 Tier Standard) 2000 (5 Tier Standard)	200 Per Level (Lengths Up to 1200mm Long) 150 Per Level (Lengths 1350 – 1800mm Long)

SHELVING & RACKING

Chrome Wire Display Shelving (General & Dry Area Use)

Chrome Wire Shelving:

Δ Allows Air to Circulate Over Stored Items, Preventing Dust Collection
 Δ Commercial Grade Chrome Wire Δ Assists in Complying With AS4187:2014
 Δ High Load Capacity & Structural Rigidity Δ Optional Castors, Side Ledges, Rear Ledges & Shelf Dividers Available



Chrome Wire Shelving
 Δ Ideal For Archive Boxes



Chrome Wire Shelving
 (Shown With Optional Castors)



Chrome Wire Shelving

Product Name	Lengths (mm)	Widths (mm)	Heights (mm)	Capacity Per Shelf (kg)
Chrome Wire Shelving	460	300	1390	150
	610			
	760			
	910			
	1070			
	1220			
	1360			
	1520			
Side Ledges	360		100	
	460			
	530			
	610			
Rear Ledges	910		100	
	1070			
	1220			
	1360			
	1520			
Shelf Divider	360		200	
	460			
	530			
	610			



Side & Rear Ledges

SHELVING & RACKING

Industrial & Office Shelving



Uni Shelving :

△ Versatile Shelving System can be Added to or Configured Easily △ Manufactured & Designed In Australia △ Suitable for Multi-Tier Shelving & Mezzanine Systems △ Adjustable Shelves in 25mm Increments △ Accessories Available; Pull-Out Reference Shelf, Pull-Out Drawer, Pull-Out File Frame, Wire Rack File, Shelf Dividers △ Colours Cyber Grey, White Satin



UNIS900/400 (Shown in Picture)

UNIS900/400/ADD (Shown in Picture)



Uni Shelving (Shown in Picture With Optional Shelf Dividers & Micro Bins)

Product Name	Model	Dimensions LxW (mm)	Capacity (kg)
Uni Shelving	UNIS900/400	900x400x2175	Per Shelf 100
	UNIS1200/400	1200x400x2175	Per Shelf 100
Uni Shelving Add On Bays	UNIS900/400/ADD	900x400x2175	Per Shelf 100
	UNIS1200/400/ADD	1200x400x2175	Per Shelf 100



Ezi-Slide Aislesavers:

△ Manual (Push-Pull) is a Lightweight Mobile Shelving System for Storage & Filing Applications △ Manufactured & Designed In Australia △ Low Profile Tracks (Wheelchair Friendly) With Discreet Anti-Tilt Mechanism to Reduce Chance of Operator Strain & Loads Imposed on the Floor △ Tracks Don't Require Fixing, Eliminating Any Damage to Floor Coverings △ Shelves Can be Adjusted in 25mm Increments △ Users Can Move Block-Loads up to 1000kg Effortlessly △ Colours Cyber Grey, White Satin



900L x 400W x 2175mm H 8 Bay (Shown in Picture)



900L x 400W x 2175mm H 4 Bay (Shown in Picture)



(Optional Wire File Rack Shown in Picture)

Product Name	Lengths (mm)	Widths (mm)	Heights (mm)	Capacity (kg)
Ezi-Slide Aislesavers	750	300	1875 2175	Bay Load 500
	900	400		
	1000	450		
	1200	600		

SHELVING & RACKING

Warehouse Shelving



Uni-Span Longspan Shelving:

△ Suited to the Storage of Large, Heavy Loads That Cannot be Supported in Standard Steel Shelving △ Fast & Easy to Assemble △ Secured With Safety Pins to Prevent Beam Dislodgement △ Shelves Adjustable In 50mm Increments △ Quality Silver Grey Powdercoated Frames With Particle Board Shelves (Optional Melamine & Galvanised Sheet Metal Shelves & Mesh Decking Available)



UNI-SPAN LONGSPAN
(Shown With 2 x Bays & Particle Board Shelves)



SHELF OPTIONS (Standard Particle Board)
1. Particle Board 2. Melamine Board 3. Galvanised Sheet Metal 4. Mesh Decking



UNI-SPAN LONGSPAN
(Shown With 1 x Bay & Particle Board Shelves)



UNI-SPAN LONGSPAN
(Shown With Optional End Frame Cover Panels & Melamine Shelf Inserts)



Stallion Shelving:

△ Ideal for Storing Products that Require Easy Access △ Solid Steel Frame With Melamine Shelf Inserts △ Tear Drop Connectors Allow for Assembly Without Need for Nuts & Bolts △ Quality Dark Grey Powdercoated Frames With Light Grey Melamine Shelves



SS1200/400 STALLION SHELVING

Product Name	Model	Size LxW (mm)	Height (mm)	No of Shelves	Capacity (kg)
Uni Span Longspan Shelving	LS1800/450	1800x450	2100	4	500
	LS1800/600	1800x600	2100	4	500
	LS1800/840	1800x840	2100	4	500
	LS2400/450	2400x450	2100	4	500
	LS2400/600	2400x600	2100	4	500
	LS2400/840	2400x840	2100	4	500
Stallion Shelving	SS1200/400	1200x400	1800	5	250

SHELVING & RACKING

Warehouse Racking

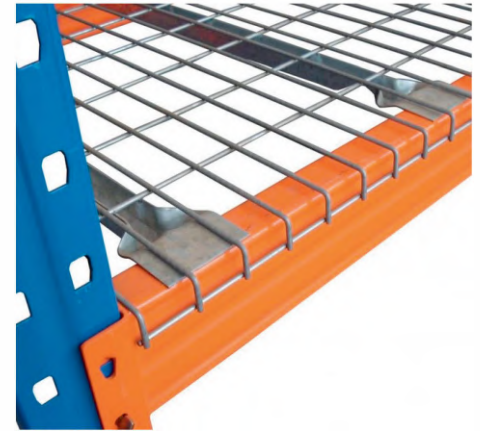


Selective Pallet Racking:

△ Pallet Racking Provides Direct Access to Every Pallet △ Selective Pallet Racking is the Most Popular Racking System for Palletised Goods △ Can be Accessed By Reach Trucks, Counterbalanced Forklifts, Walkie Stackers & Stock Pickers △ Frame Constructed From Roll Formed Steel, Providing Strength & Rigidity △ Particleboard & Mesh Decks Available to Create Shelf Levels in Rack △ Galvanised Frames & Powdercoated Beams



SELECTIVE PALLET RACKING
△ Colour Beams (Blaze Blue) Frame (Galvanised)



Optional Manta Mesh to Suit Pallet Racking
△ Allows Storage of Skids, Pallets or Small Parts
△ Does Not Allow Dirt or Dust to Build Up

Product Name	Beam Lengths (mm)	Frame Widths (mm)	Frame Heights (mm)	Capacity (kg)
Selective Pallet Racking	1370	450	2400	Beams Range from 80 - 160mm in Height - Tailored For Each Project
	2585	600	3600	
	2750	840	4275	
	3040	1050	4800	
	3900	1200	6000	
			7200	



STANDARD PALLET RACKING BEAMS
△ Beam Sizes 80mm - 160mm H x 1.5mm Wall



Cantilever Racking:

△ Designed for Storage of Long or Irregular Loads that Don't Fit on Conventional Pallet Racking Such as PVC, Wood & Steel △ End Stop Pins Available for Arm Ends to Prevent Product From Dislodging off Cantilever Arms △ Columns Have Been Formed From Thick Walled Channels that Have Been Stitch Welded to Ensure Strength △ Superior Bracing Design, Featuring Horizontal & Diagonal Braces that have been Designed to Transfer Load to the Ground, Evenly Distributing Weight △ Powdercoated Finish (Optional Hot Dipped Galvanised Available for Outdoor Applications)



HEAVY DUTY CANTILEVER RACKING
△ Hot Dipped Galvanised



LIGHT DUTY CANTILEVER RACKING BASE
△ Powdercoated Blue

LIGHT DUTY CANTILEVER RACKING ARM
△ Powdercoated Blue



LIGHT DUTY CANTILEVER RACKING
△ Powdercoated Blue

Product Name	Arm Length (mm)	Column Centres (mm)	Column Height (mm)	Capacity (kg)
Cantilever Racking - Light Duty	750	1000	2400	Per Arm 250 Per Column 1600
	900	1500		
Cantilever Racking - Heavy Duty	1200	1200	4800	Per Arm 1000 Per Column 4800
		1500		
		1800		