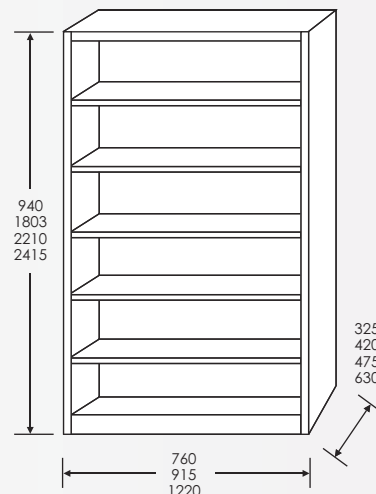


- > Australian made
- > 5 year warranty
- > Static Shelving is a practical and inexpensive solution to your filing and storage requirements
- > Totally modular, versatile and able to be expanded as your storage requirements grow
- > Shelving units can be configured as a stand alone bay, side-by-side bays or back-to-back bays
- > Available in a range of colours. Thermo-set powdercoated finish for extra durability
- > Shelves adjustable in 2.5cm increments
- > Door sets to make item secure are available for 1803mm x 900mm wide & 2210mm high x 900mm wide units (all depths)
- > Shelves rated at 100kg evenly distributed weigh loading
- > Shelves available as standard or slotted for use with metal file supports
- > Available with or without finishing panels (panels give shelving a smooth modern appearance)
- > A variety of extras available, such as roll-out shelves, and suspension frames

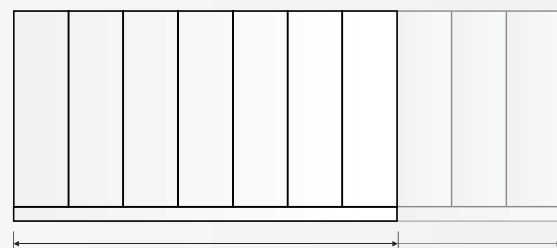
SIZE COMBINATIONS AVAILABLE



Mobile Storage Systems

Mobile Self-Based Storage System >

- > Easy to relocate
- > Australian made.
- > Shelves adjustable in 2.5cm increments
- > Shelves rated at 100kg evenly distributed weight loading
- > Shelves available as standard or slotted (use metal file supports)
- > Bases and trolleys are fully welded including trolley corners
- > Bases are fabricated from heavy-walled galvanised square steel tube, rather than from sheet metal
- > Trolleys are manufactured from heavy-gauge BHP steel, forming a rigid one-piece platform that the shelving sits on
- > Case-hardened load-bearing wheels used on each mobile trolley (capable of carrying weight far greater than the maximum capacity)
- > The base is levelled on site using the latest laser technology with accuracy to within 0.5mm, ensuring ease of movement of the shelving bays
- > All components are treated with a phosphate wash that removes impurities, then powdercoated with the latest thermo-set technology
- > Powdercoating seals perforations as opposed to pre-fabricated colorbond steel (which, when perforated, leaves exposed steel prone to rust)
- > Powdercoat is highly scuff and scratch resistant and is available in many different colours
- > Powdercoat is environmentally friendly as no solvents are released into the environment

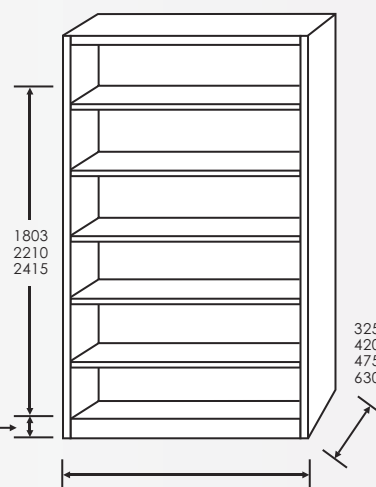


LENGTH MADE TO MEASURE >

Mechanically Assisted Storage System >

- > The simple but effective design of the unit will give long-term, trouble-free operation
- > Heavy bays are easier to move using mechanical assistance
- > Each base has six guide wheels to stop any lateral travel
- > Available with either handle or wheel operation, where the bay where wheel or handle is turned moves, ensuring the safety of other people near the handles of other bays
- > As the wheel or handle is rotated in either direction, it engages a hardened steel dowel in the specially designed drive mechanism and drives the bay in the direction required
- > The base unit runs on four x 120mm diameter steel wheels, each is supported by two bearings with a static load capacity of 6,600 Kg each (total 13,200 Kg per wheel)
- > Two wheels are driven from the console via a system of sprockets and bearing housings, ensuring no "crabbing" of the unit during operation.
- > The friction between the wheels and track is increased as the unit is loaded, ensuring no slippage during travel

SIZE COMBINATIONS AVAILABLE



	Light Track	Self-based	Fixed Track	Mechanical
Height	915	760	760	1220
Depth	1220	915	915	1830
		1220	1220	2440
		1830	1830	2745
			2135	3660
			2440	

Light Track	ADD 75
Self-based	ADD 170
Fixed Track	ADD 130
Mechanical	ADD 185