

CANTILEVER RACKS

The DMD Cantilever Rack System can store various types of loads and is particularly suitable for the storage of long, bulky or oddly-shaped items. Cantilever Racks puts hard-to-store materials into an orderly storage system making them more accessible.

Designed without front columns the cantilever racks are fast to load and unload. They are the perfect solution for storing heavy long packs such as lengths of steel, timber and plaster boards. Our Cantilever Racks are designed to suit client requirements with a wide range of heights, arm lengths and up-right spacing.

APPLICATIONS:

- Fabrication Facilities
- Steel Merchant Facilities
- Automotive Facilities
- Garden Supply Facilities
- Hardware Supply Facilities
- Timber Merchant Facilities
- Furniture Supply Facilities
- Plumbing Supply Facilities

FEATURES AND BENEFITS:

- Available in heavy duty I-Beam bolted type or medium and light duty adjustable collar and pin type
- Standard capacities from 100Kg to 1000Kg per arm
- Adjustable arms allow flexibility with a wide range of material types
- Can be customised to suit any application
- Complemented with a full range of accessories e.g. retaining pins or decking options
- Surface finishes are powder coated or hot dip galvanised for outdoor use
- Available double or single sided



LIGHT DUTY

Max Load per Arm	Arm Length		
	700mm	900mm	1200mm
	450kg	350kg	260kg

Column Height	Total Load per Tree (Distributed as a UDL along arms)		
1800mm	3400kg	2750kg	2150kg
2000mm	3400kg	2750kg	2150kg
2400mm	3400kg	2750kg	2150kg
3000mm	3200kg	2600kg	2000kg
3600mm	2700kg	2200kg	1700kg
Column Centres	900mm	1200mm	1500mm

MEDIUM DUTY

Max Load per Arm	Arm Length		
	900mm	1200mm	1500mm
	1300kg	1000kg	1000kg

Column Height	Total Load per Tree (Distributed as a UDL along arms)		
3048mm	6100kg	4900kg	4100kg
3658mm	6100kg	4900kg	4100kg
4267mm	6100kg	4900kg	4100kg
4877mm	5500kg	4400kg	3600kg
6096mm	4400kg	3500kg	2900kg
Column Centres	900mm	1200mm	1500mm

**Available in Powder Coating and Hot Dipped Galv*