



Abbott
Storage Systems

— Delivering
trusted
solutions

Heavy Duty Cantilever Racking

- Orbit Heavy Duty Cantilever Racking combines the capability to store long and odd-sized items with exceptional load bearing capacity.
- Widely utilized for storage of long materials including timber, steel, flat sheets, mouldings, profiles and shafts throughout the industrial and commercial market.
- The ability of Orbit Heavy Duty Cantilever Racking to be configured as Single Sided or Double Sided; combined with the wide range of sizes available, enables the system to be tailored to maximise your storage space.

Innovative Design Efficient Installation Quality Solutions

Arm Length: 1200mm
Arm Load Capacity: 1000kg UDL

Note: Cantilever Racking load capacity is calculated according to the specific rack configuration.

Heavy Duty Cantilever can be customised to various sizes and load capacities to suit particular applications.

Height/ Column Centre Standard Sizes (mm)		Height		
		4000	4800	5800
Column Centres	900	✓	✓	✓
	1200	✓	✓	✓
	1500	✓	✓	✓
	2000	✓	✓	✓



Cantilever Arms are connected to the upright columns with pivot pin system to prevent forklift damage when loading/ unloading the level below; whilst maintaining height adjustability.



Cantilever Arms are fitted with a removable end stop pin to retain product within the length of the arm where required.



Mesh Decking can be fitted to the cantilever arms to add versatility to the storage capacity of each level; creating an ideal solution for long crates and awkward items that will not store directly on the arms.



Premium Blaze Blue/ Safety Orange powder coat finish provides increased safety with exceptional visibility enhancement; being suited to all indoor applications.

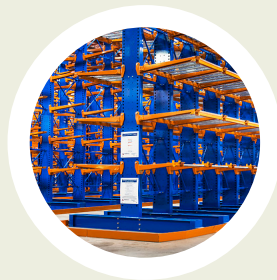


Hot Dipped Galvanised finish is also available to provide ultimate protection from the elements when installed outdoors.

Configuration Options:



Single Sided



Double Sided