



HEAVY DUTY CANTILEVER RACKING

Ideal for the storage of long heavy items and packs

The heavy duty cantilever rack system is ideal for storing the likes of furniture, steel bars, pipe and tubing, lumber. It provides instant accessibility to one piece or a full load.



Our heavy duty cantilever provides instant accessibility to one piece or a full load. Being that the Cantilever racking system is modular in nature, additional arms, uprights and bases may be added as the storage requirements change.

TECHNICAL SPECS

- The column and foot are bolted together
- Single or double sided racking with arm's length, height and distance between uprights fully customisable
- Suitable for forklift and crane handling
- Arm length can range from 600-2500mm
- Column height can reach up to 9m
- Arms are bolted and adjustable per 100mm, corresponding with the sizes of the stored goods

STANDARD SPECIFICATIONS

Tower: 4200mm High Cross Bracing: 1000mm Arm: 1200mm
Base: 1584mm Top Bracing: 1000mm



FEATURES
Galvanised or powder coated finish options

MINI CANTILEVER RACKING

Ideal for long, irregular or mixed loads

Our Mini Cantilever system is designed for hand or machine loading storage of medium loads to maximize your storage space while giving you easy access to your products.

For loads varying from 50 to 500 kg per cantilever arm and for most types of long goods an optimised storage solution can be provided.

Typical long goods are metal and plastic tubes, wooden boards and hot rolled steel profiles. The construction of our Cantilever racking is made of hot rolled steel profiles. The standard finish is a high quality epoxy polyester powder coating for inside applications. Additional arms, uprights and bases may be added as the storage requirements change.

TECHNICAL SPECS

- The tower and base are bolted together
- Single and Double sided system
- Suitable for forklift or hand loading
- Arms are bolted to Tower and adjustable every 75mm, dependent on goods being stored
- The modular nature of our systems means additional arms, uprights and bases may be added easily as your storage needs change
- 2.25m High | Arms 600mm | Rated to 500kg per arm

