





Cantilever Racking.

Purpose engineered & ideal for commercial warehouse storage.

Cantilever racking systems are used for specific product types, such as long lengths of timber, steel or piping, aluminium extrusions, plastic pipes, packs of timber mouldings etc.

Cantilever racking can be set up as a single side installation which is normally placed against the walls with access from one side only and double sided which can be accessed from both sides.

Sizes Available (Note: custom sizes also available)

Frame Height

Light Frames Units; Frame height:

1850mm to 6050mm

Heavy Frames Units; Frame height:

3000mm to 6600mm

This product is popular in 'building supplies' yards to store long lengths of timber where conventional racking would impede ease of handling due to vertical posts.

- Huge range of sizes
- Sturdy steel construction
- 5 year guarantee
- Epoxy powder coated or hot dip galvanised for outdoor installations
- Out-rigger clip on 'arms' are adjustable in 90mm increments
- Loading to suit client requirements

Novalok offers CAD drawings to help with proposal suggestions

Arm Lengths

Light Weights; Arm lengths:

450mm to 600mm

Medium Weights; Arm lengths:

600mm to 900mm

Heavy Weights; Arm lengths:

900mm to 1200mm



Cantilever racking 4 & 15 BAY UNITS

















