







Reliable Cantilever racking offers a cost effective solution for the

storage of heavy and long material.

All cantilever uprights from Reliable can be used as single-sided or dual-sided designs and the rows of uprights can be any length required. The cantilever arms can be modified flexibly for stored goods with different heights and loading requirements. Subsequent adjustments and adaptations can be made without tools. In case you would like to store special materials or need to meet specific ambient conditions, our expert



consultants will be happy to design customized concepts for you.



FEATURES

- 1. All bolted arm connections
- 2. Pre-punched connection hole
- Connection holes on side, not corners of column
- Base is welded to column at factory



BENEFITS

- Bolted connections are the strongest adjustable connections
- Easy arm installation, adjustment, and leveling. Arm cannot "slip" out of position
- 3. Minimum loss of column strength
- Strong base connection, easy installation, at less cost

ECONOMICAL • EFFICIENT • STRONG





Typical storage applications

- Plywood
- Lumber
- Furniture
- Appliances
- Pipe
- Structural members
- Sheet steel
- Tubing
- Doors
- Boxes
- Pallets
- Conduit
- Extrusions
- Rolls
- Building materials
- and many more!





When to choose cantilever racks

Cantilever racks are a superior storage solution in many situations. compared to standard pallet rack, cantilever racks are

- Easier to use: With no front column in the way, cantilever racks are faster to load and unload, lowering handling time and costs.
- More flexible: Loads may be placed anywhere along the entire length of a row on a cantilever rack.
- More compact: The lack of a front column saves horizontal space normally lost to rack structure. Handling clearance is also more abundant.
- More selective: Any load or storage slot is immediately accessible.
- More economical:

 Both reduced handling times and increased space utilization make cantilever racks more cost-efficient.

 Additionally, cantilever racks become more economical as load length increases, while standard pallet racks increase in costs.
- More adaptable: Cantilever racks can store nearly any type of load. They are especially useful for storing long, bulky, or oddly-shaped loads.





Usage:

This rack is very tall with long arms and a huge capacity. This material works great if you have piles of heavy metal sheet stock or other long and heavy bar stock including pipes and even lumber. Cantilever Racking are particularly suitable for storing long loads. The light and heavy versions of this system offer the possibility of locating the levels (arms) on one or both sides of the fully independent structure. Cantilever arm elevations are easily adjustable to accommodate any bundle size. Cantilever Racking can range in sizes, gauges and accessories are available to meet all your requirements. Furthermore, we offer the most suitable system for the rational storage of reels, one that can be easily adapted to the characteristics of any product.

- Cantilever Racking is ideal for the storage of beams,
- profiles, pipes, timber, etc.
- Problem-free height adjustment.

Think outside the box



Modular Mazzanine



Slotted Angle Mazzanine



Cantilever Racking



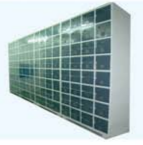
Pallet Racking



Long Span Non Palletized Rack



Compactors



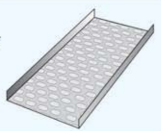
Industrial Lockers



File Racks



Fully Electric Stacker



Perforated Cable Tray



Ladder Type Cable Tray



www.reliablestorage.co.in



Off: Clive Road, Danabunder, Masjid (E), Mumbai - 400 009. Telefax: 022-2348 4983 Tel: 022-6524 6321 Email- reliablestorage@yahoo.com

Branch: Shop No 9, Roop Rajat Nagar, Opp. CIDCO Colony, Boisar-Tarapur Road, Boisar (W) M: 093210 11054 Factory: Unit No. 8, 9, &10, New Bombay Talkies Indl. Estate, Dhumal Nagar, Valiv Area, Vasai (E). Mob: 093200 11051

Registered Office: 103, Lake View Residency, Bangli Road, Near Huseini Colony, Sandor Vasai (W) 401 207 M: 93200 11052