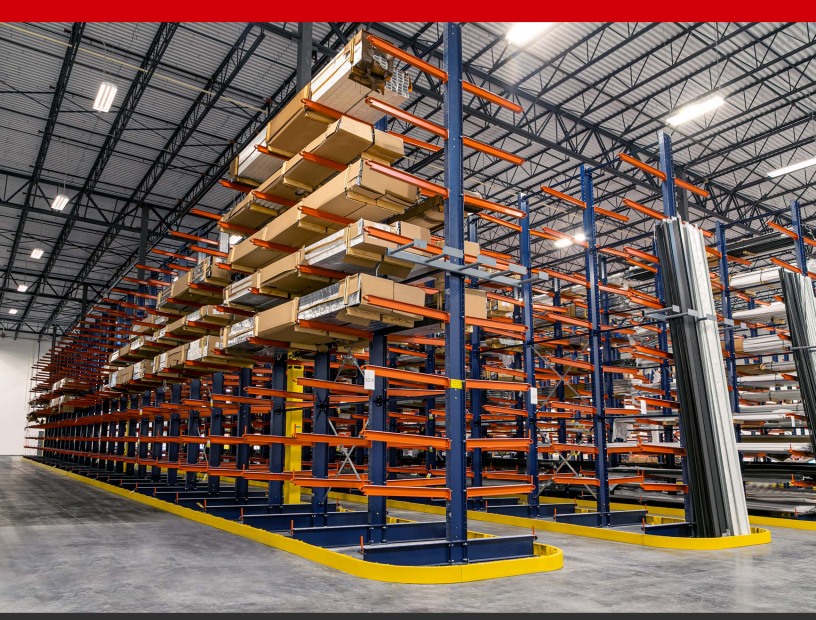


www.redsteelmh.com



Cantilever Rack Systems

Heavy Duty Storage System



Red Steel Cantilever Racks



Designed to Work in Harsh Enviroments!

Highly Engineered steel storage rack with long arms extending from a metal framework designed to store long or bulky items such as steel stock, carpet, piping and lumber.

Works for all type of long or irregular loads. Versatile, strong and extremely durable our cantilever racks use a special arm system that allows for easy front loading without any obstruction. Structural steel components provide superior strength and durability. Powder Coated painted or optional Galvanized finish makes our cantilevers the perfect canditate for indoor and outdoor use.



The ideal storage solution for long, bulky, irregular or oversized!









Best Applications

Red Steel cantilevers are a highly engineered and cost-efficient solution.

Ideal application for storing:

- Plywood
- Lumber
- Furniture
- Appliances
- Pipe
- Structural members

- Sheet steel
- Tubing
- Doors
- Boxes
- Pallets
- Conduit

- Extrusions
- Rolls
- · Building materials

AND MUCH MORE!



Benefits of Cantilever Racking

QUICK ACCESS

Unobstructed design allows for easy access to stored items.

VERSATILITY

Cantilever racks can store virtually any kind of load. This versatility saves time and money.

FLEXIBILITY

With no separating columns, loads can be placed the entire length of a cantilever racking shelf.

COMPACT

There's no lost room because of the rack structure, horizontally or vertically. This provides a larger handling clearance and one hundred percent utilization of the space.

UNLIMITED HORIZONTAL SPACE

Cantilever Rack Center column design creates unlimited horizontal space.

- Safe, Strong & Durable.
- Ideal for storing heavy or hard-to-shelve items.
- No vertical obstruction.

 Easy loading and unloading.
- 😂 Optimizes warehouse space.
- Single or double side configuration.
- Seasy installation. Adjustable arms every 4".
- Constructed with structural steel I-Beams.

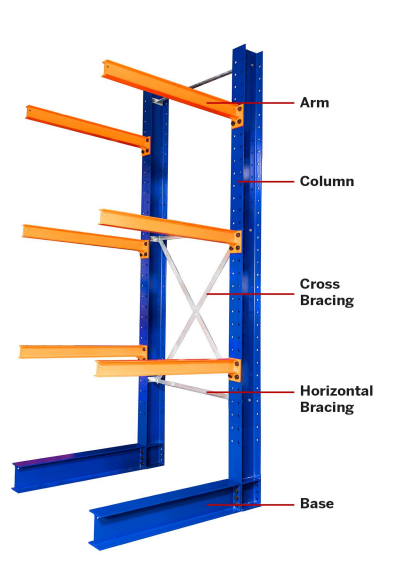




Structural Cantilever Components

High Engineering System

Structural cantilever racks consist of a series of structural steel I shaped arms bolted to large structural I shaped steel columns. Anchored by substancial I shaped bases and stabilizing cross braces along its back edge, this system is both strong and highly adjustable.



Columns

Structural Cantilever columns are manufactured using steel columns

All columns are punched to allow arms to be bolted in 4" intervals.

Bases

Bolted to the structural column with 6 high grade bolts they are anchored to the floor to give the Rack system stability. Usually designed with the same Structural I-beam of the column that is attached to.

Arms

Constructed of heavy duty structural steel & bolted with high grade bolts to the structural columns. Variety of sizes and capacities.

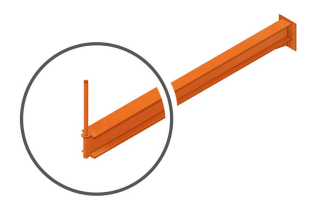
Available sizes and profiles Sizes: 36", 48", 54", 60"

Cross Bracing

Cross bracing ties columns together for rigidity, This produces a solid and stable rack system.

Arm Stops

Structural steel arm stops to prevent products from rolling off the arm.



Galvanized Cantilever Racks

- Hot dipped galvanized coating.
- Highly resistant to rust.
- ldeal for outdoors, inside cooler, freezer & chemical applications.
- Stable, safe, & economical storage solution that will last for years to come.
- Solution Durability will outlast standard powder coating finishes.

Galvanized Cantilevers are available in single or double configurations.



Hot-Dip Galvanized coating is highly resistant to rust, perfect for outdoors, coolers and freezers.



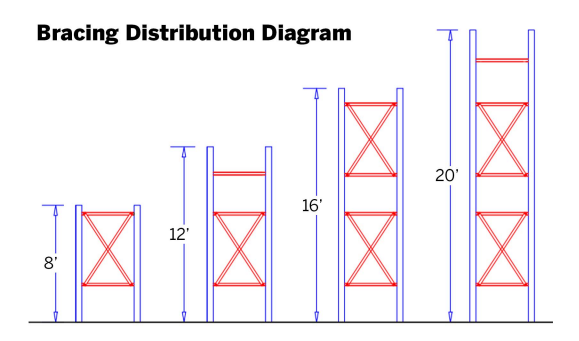
Capacities

Columns

Description	Capacity per side (lbs)
8 FT Cantilever Structural Tower	11,500
12 FT Cantilever Structural Tower	11,500
16 FT Cantilever Structural Tower	11,500
20 FT Cantilever Structural Tower	11,500

Arms

Description	Capacity (lbs)
36" x 4" Cantilever Structural Arm	3,400
48" x 4" Cantilever Structural Arm	2,800
48" x 5" Cantilever Structural Arm	3,800
54" x 4" Cantilever Structural Arm	2,400
60" x 5" Cantilever Structural Arm	3,000





Standard's followed for engineering & design



Our engineers and manufacturing facilities adhere to universal design and quality standards such as:

- ANSI/AISC 360, Specification for Structural Steel Buildings
- AWS D1.1/D1.1M, Structural Welding Code Steel
- ASTM A572, Standard Specification for High-Strength Low-Alloy Columbium-Vanadium Structural Steel
- ASTM A36, Standard Specification for Carbon Structural Steel
- ASTM A325, Standard Specification for Structural Bolts, Steel
- ASTM A992, Standard Specification for Structural Steel Shapes



Red Steel Structural Cantilever





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