

# Cantilever Racking Systems

Versatile, High-Capacity Storage for Long, Bulky or Irregular Items

Available in Mini and Heavy Duty configurations for industrial and workshop environments. Excellent accessibility, modular flexibility, and exceptional strength. Our Cantilever Racking Systems provide a versatile, high-capacity solution for storing long, bulky, or irregular items — designed to grow and adapt with your business.

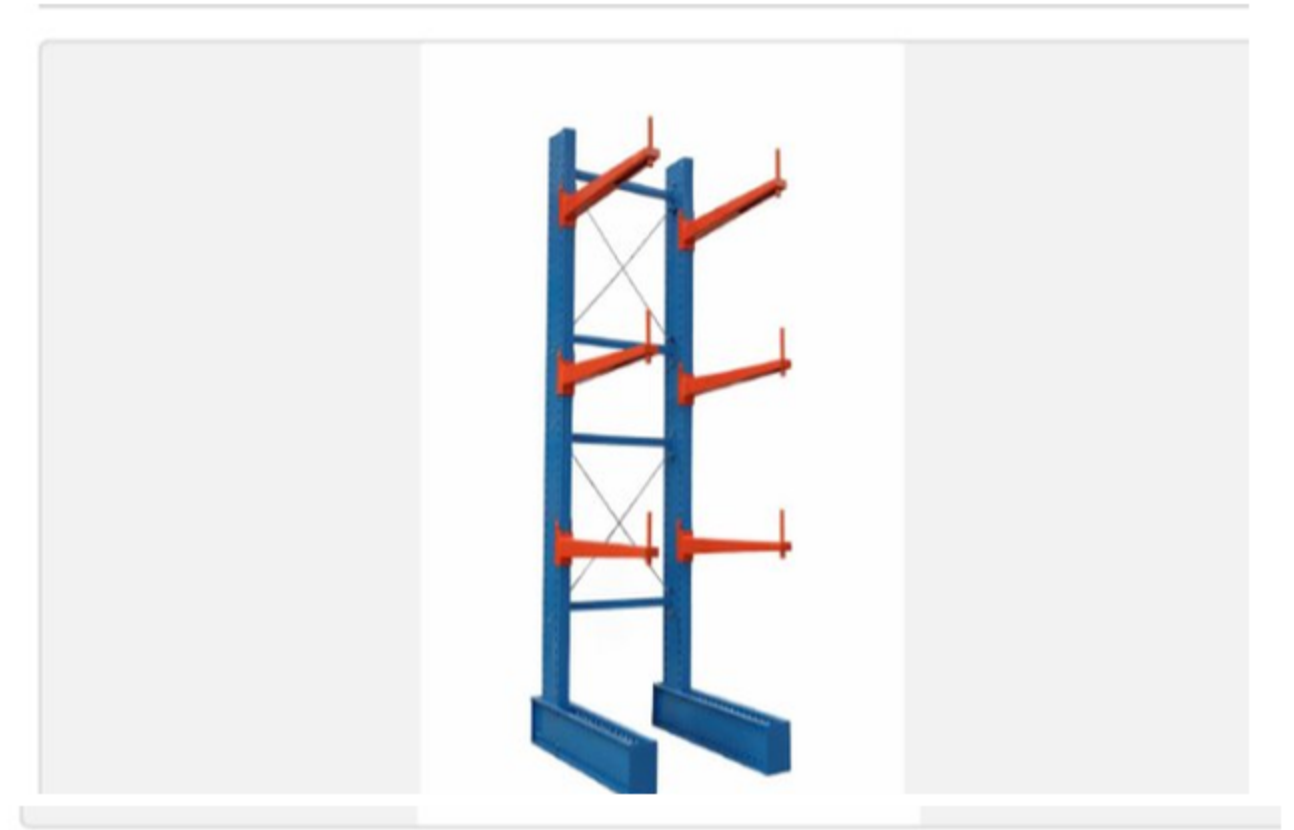
## MINI CANTILEVER

### Mini Cantilever Racking



## HEAVY DUTY CANTILEVER

### Heavy Duty Cantilever Racking



#### MINI CANTILEVER RACKING

For hand or machine loading of medium loads — metal & plastic tubes, wooden boards, aluminium profiles, and hot rolled steel. Maximise your storage space while giving you easy access to your products.

##### Fully Adjustable Configuration

- ✓ Easy release pin arms, adjustable every 75mm
- ✓ Modular — add arms, uprights & bases as needs grow
- ✓ Single or double sided systems available

##### Stable, Rigid Structure

- Tower and base bolted together for rigidity
- Arm stoppers prevent round items rolling off
- Suitable for forklift or hand loading

##### Finish

High-quality epoxy polyester powder coating — **Powder Coated Blue** for indoor applications.

##### CONSTRUCTION & DESIGN

Hot rolled steel profiles, perforated at 75mm pitch for tool-free arm adjustment.

- ▶ Tower (pre-assembled)
- ▶ Cantilever arms
- ▶ Base plate
- ▶ Arm stoppers

#### Standard Configurations

ARM LENGTH  
600mm

TOWER HEIGHT  
2400mm

KG

Capacity Rating  
500 KG per arm

#### HEAVY DUTY CANTILEVER RACKING

Engineered for demanding industrial applications — furniture, steel bars, pipe & tubing, and lumber. Forklift and crane handling with instant full-load accessibility.

##### Fully Adjustable Configuration

- ✓ Easy release pin arms, adjustable every 75mm
- ✓ Custom systems available outside standard sizing
- ✓ Single or double sided — indoor or outdoor finish

##### Stable, Rigid Structure

- Strong bolted column, tower and base construction
- Arm stoppers prevent round items rolling off
- Suitable for forklift and crane handling

##### Finish

Epoxy polyester **Powder Coated Blue** for indoor use, or **Hot-Dipped Galvanised** for outdoor applications.

##### CONSTRUCTION & DESIGN

Heavy-gauge hot rolled steel. Powder coat or hot-dipped galvanised finish for full outdoor durability.

- ▶ Column/Tower
- ▶ Heavy-duty arms
- ▶ Cross bracing 1380mm
- ▶ Base 1610 or 2750mm
- ▶ Top bracing 1000mm

#### Standard Configurations

ARM LENGTH  
1230mm (custom avail.)

TOWER HEIGHT  
4200mm (custom avail.)

##### DIMENSIONS

Tower 4200 | Bracing 1380 | Arm 1230 | Base 1610 or 2750 | Top Brace 1000mm

KG

Capacity Rating  
1,000 KG per arm

# Product Options & Pricing

Pricing available on request to suit your specific requirements.  
Contact our team for a tailored quote.

## AVAILABLE FINISH

Powder Coated Blue (Indoor)

**CAPACITY RATING**  
500 kg per arm

DIMENSION	SPECIFICATION
Arm Length	600mm
Tower Height	2400mm
Arm Adjustment	Every 75mm
Configuration	Single or Double Sided
Loading Method	Forklift or Hand

**Ideal for:** Metal & plastic tubes · Wooden boards · Aluminium profiles · Hot rolled steel

Enquire online or request a quote

[sales@southward.co.nz](mailto:sales@southward.co.nz)

## AVAILABLE FINISH

Powder Coated Blue (Indoor)

Hot-Dipped Galvanised (Outdoor)

**CAPACITY RATING**  
1,000 kg per arm

DIMENSION	SPECIFICATION
Arm Length	1230mm (custom on request)
Tower Height	4200mm (custom on request)
Cross Bracing	1380mm
Base Length	1610mm or 2750mm
Top Bracing	1000mm
Configuration	Single or Double Sided
Loading Method	Forklift or Crane

Custom sizes available on request

[sales@southward.co.nz](mailto:sales@southward.co.nz)

## Applications

Warehouses & distribution centres

Workshops & trade storage

Retail stockroom

Garage and home storage

### PROFESSIONAL INSTALLATION SUPPORT

For more advanced or intricate projects, we offer on-site assessments, tailored layout design, and installation support.

