











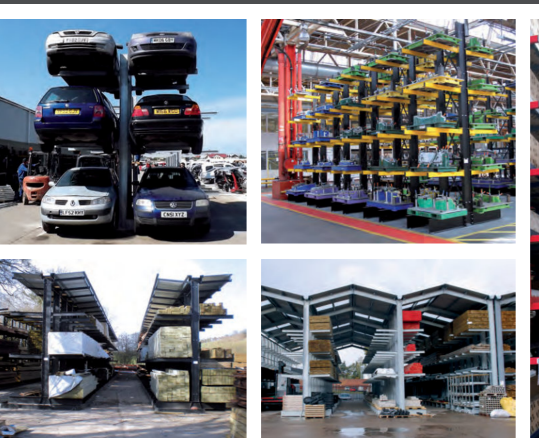




HEAVY DUTY STORAGE SYSTEMS DESIGNED & MANUFACTURED IN THE UK

CANTILEVER RACKING





TYPICAL APPLICATIONS

- Timber
- Steel sections, sheet or plate
- Heavy bar, tube or pipe
- Extrusions
- Scrap vehicles
- Lintels
- Worktops and laminates
- Sheet material



Racks are designed and manufactured to British and CE Marking standards.

- Bespoke designs to suit application
- Rack heights up to 12 metres
- · Arm capacities and lengths to suit your requirements
- · Vertically adjustable arms on a standard pitch of 150mm
- · Painted any colour, or hot-dipped galvanised finish for external applications



FEATURES

A variety of accessories and options available on request:

- Removable retaining pins or welded arm end stops for retention of tubular products on arms
- Tyre guards to prevent damage to forklift tyres
- Timber or steel mesh decking
- Lintel rails or pallet support bars
- · Flush top arms for the protection of delicate products

DESIGNED FOR SAFE AND ORGANISED STORAGE OF LONG AND HEAVY GOODS



ROOF CANOPIES & CLADDING

Cantilever Racking can be fitted with a roof canopy and rainwater goods to protect stock from the elements in external applications.

Alternatively, a fully enclosed system with side cladding and optional doors or curtains fitted to the front could be designed and manufactured to suit your requirements.

HEAVY DUTY RACKING



TYPICAL APPLICATIONS

- Press tooling
- Heavy steel or aluminium coils
- Steel: sheet or plate
- Engines and transmissions
- Extra heavy pallets

DESIGN

Racks are designed and manufactured to British and CE Marking standards.

- · Frames and beams from structural steel sections
- Rack heights up to 12 metres
- Up to 8 metre wide bays with up to 20 tonnes capacity per location
- Vertically adjustable beams
- · Bespoke design to suit the application
- Painted any colour, or hot-dipped galvanised finish for external applications

FEATURES

A variety of accessories and options available on request:

- Pallet support bars
- Fork entry bars
- Timber or steel mesh decking
- Coil cradles for coil storage on beams

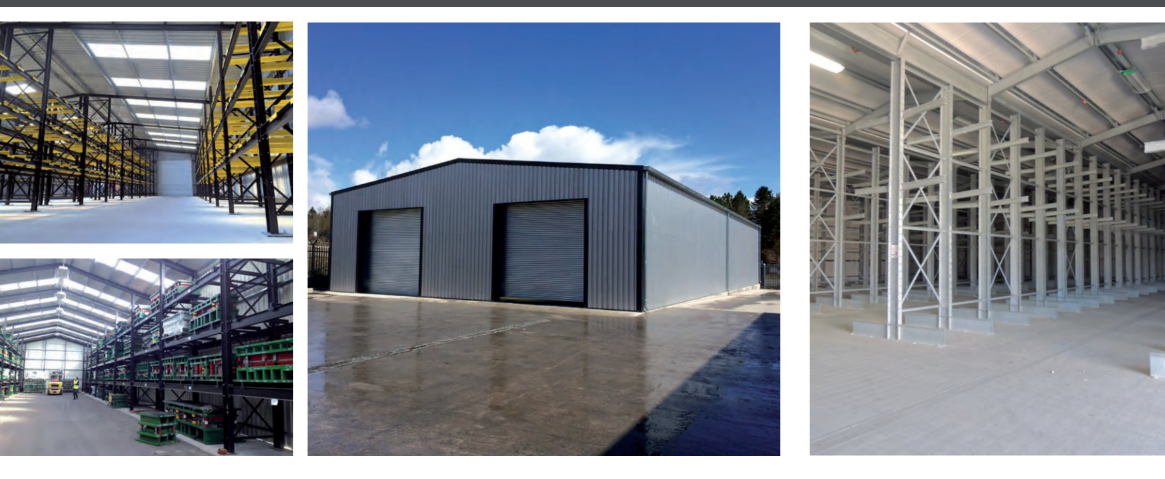
WHEN CONVENTIONAL PALLET RACKING CANNOT COPE, HEAVY DUTY RACKING IS AN IDEAL STORAGE SOLUTION

ENCLOSED HEAVY DUTY RACKS

Heavy Duty Racking Systems can be completed with rear and side cladding, a roof system and rainwater goods for protection from the elements.

Options of roller shutter doors, steel sheet leaf doors or curtains available for added security.

RACK CLAD BUILDINGS



DESIGN

Rack Clad Buildings are designed and manufactured to British and CE Marking standards

- Cantilever Racking or Heavy Duty Racking forms the integral structure of the building
- Building heights of up to 12 metres
- Options of single or multi-pitched apex roof systems complete with rainwater goods
- Optional roller shutter doors and pedestrian fire doors
- · Various cladding colour options available on request
- Available in both single skin and insulated cladding finishes

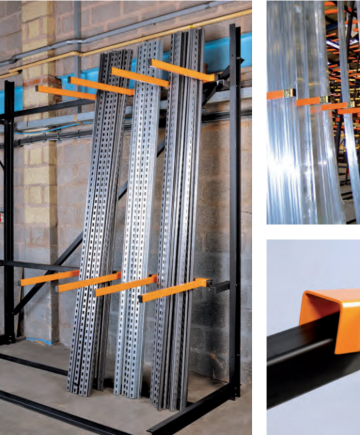
BENEFITS

- Can show a considerable saving against a traditionally constructed storage building with racking purchased separately
- Modular system that could be extended at a later date
- · Maximises use of the available space and helps to organise storage
- · Purpose-built structural foundations are not required
- Secure storage system
- · Bespoke designs to suit particular applications

A COST-EFFECTIVE ALTERNATIVE TO A TRADITIONALLY CONSTRUCTED STORAGE BUILDING



VERTICAL RACKING













TYPICAL APPLICATIONS

- Steel conduit
- Timber lengths
- Pipes
- Boxed goods
- Ladders
- Plastic and Aluminium Extrusions

DESIGN

Vertical Racking is designed to store products vertically for ease of both storage and picking.

- Options of single or double sided units
- Standard rack heights of 2, 3, 4 or 5 metres •
- Standard bay width of 3 metres •
- · Options of adjustable stub arms or D-dividers with standard location depths of 450, 600 or 750mm
- Storage capacity of up to 500kgs per linear metre

TYPICAL APPLICATIONS

- Electrical cable drums (cable can be decoiled from drums)
- Steel coils
- Carpets
- · Rolls of paper
- Packaging foil

DESIGN

Coil Racks allow safe and organised storage of cylindrical products located on steel spindles for conventional handling by fork lift trucks.

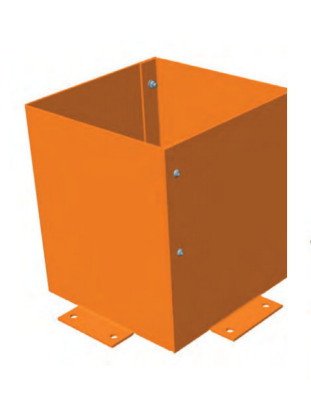
- · Could be completed with roof canopy, rear and side cladding

COIL RACKING

- · Options of single or double sided units
- Standard rack heights of 2 to 6 metres
- Bay sizes to specifically suit products to be stored
- Spindles to carry up to 3000kgs per location

SAFETY PRODUCTS

STEEL BARRIERS





COLUMN GUARDS

Designed to protect warehouse racking, frame uprights and mezzanine columns.

- Options of two, three or four-sided guards
- 5mm thick folded construction
- Finished in high-visibility Orange (RAL 2011) or Yellow (RAL 1003)

PROTECTION POSTS

Robust welded construction for arduous industrial applications.

- Standard heights of 760, 915 or 1100mm
- · Supplied with black plastic end cap as standard
- · Finished in high-visibility Orange (RAL 2011) or Yellow (RAL 1003); Galvanised finish available for external applications



TWIN CHANNEL BARRIER WITH OPTIONAL PEDESTRIAN HANDRAIL





HEAVY DUTY TUBULAR BARRIER

SINGLE OR DOUBLE RAIL ARMCO BARRIER

STEEL SAFETY BARRIERS

Designed to protect warehouse racking, equipment, people and stock.

- Modular construction on most barriers enables easy extension or quick replacement of damaged components
- Supplied with floor fixings as standard
- Finished in high-visibility Orange (RAL 2011) or Yellow (RAL 1003); Galvanised finish available on request



PEDESTRIAN HANDRAIL



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