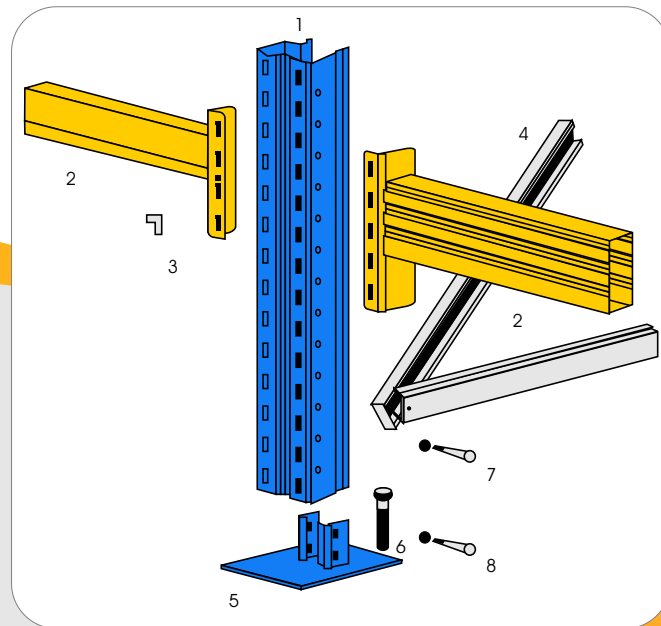


## System and Components



1. Upright Profile
2. Horizontal Beam
3. Beam Clip
4. Bracing, screwed
5. Base Plate
6. Anchor Bolt
7. Screw for Framework
8. Screw for Base Plate

## Built-in Safety Features

- All Jorack components have a built-in minimum safety factor on yield stress of 1.65:1
- The beam deflection under recommended loadings does not exceed span/200
- A one-source company for racks and material handling equipment. This avoids the danger of mismatch of racks with equipment
- Jorack erection is simple and can be done with simple tools
- A push in beam clip prevents accidental dislodgement of beams during loading or unloading
- The Jorack racking system is of an innovative design for heavy duty application, from a single bay of racking to a high bay racking installation



## Jorack

Heavy Duty Racking System from  
design to installation



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Jost's Engineering Company Limited

An ISO 9001:2000 certified company

### Heavy Duty Racking System



- Bolted Framework
- Adjustment for Beams on 75mm vertical pitch
- 2 colour paint
- Accommodates varying height and width of unit load
- Suitable for large quantities of single, mainly palletised articles
- Direct access to all articles
- Random position allocation
- Flexible in height/ width of load
- First in – First out can be achieved



### Medium Duty Racking System

- Medium Duty Racking System are designed for goods which are not handled by pallets but stored and removed manually from shelves
- Easy and Flexible solution for storing goods (I.e, Bulky goods and boxes)



### Light Duty Racking System

- Light Duty Racking System is designed to meet the needs of light and medium storage
- This type of rack is constructed upto 1800mm width, 600mm depth and 2400mm height

### Mezzanine Racking System

- Self supporting walk able and drive able steel work construction
- Additional Storage space available on Platform
- Efficient utilization of building height



### Multi Tier Racking System

- Suitable for Order Picking of small goods
- Shelving system with multi-storey walk able platform
- Efficient utilization of building height

### Cantilever Racking System

- Suitable for long rods such as rods, pipes and panels
- Storage of goods on cantilever arms fitted to upright frame
- Extendable to any length with additional supports

