

VERTICAL RACKING

Information Sheet

PRODUCT

Vertical Racking is a system designed to store products vertically, for ease of storage and picking. Suitable for storing long items, divider arms are supplied to provide separation of products when stored.

FEATURES

Manufactured within the UK, our system features:

- A robust design with all frames and beams commonly manufactured from heavy duty steel sections.
- Adjustable arms that can be moved in order to respond quickly to stock changes.
- Options for single or double sided units with a wide range of painted or galvanised finishes.
- Safe and organised storage, making use of building height.



BENEFITS

We can supply:

- Standard heights of 2 metres to 5 metres.
- Standard bay widths of 3 metres (others available.)
- Standard location depths of 450mm, 600mm and 750mm.
- Options of 'stub arm' or 'D-divider' designs.



DESIGN

All products comply with current British Standards:

- Minimum safety factor of 2.8 based on ultimate tensile strength.
- Maximum allowable weld stress of 115N/mm², with all welding coded to BS4872.
- Storage capacity rated at 500kg per metre run.

APPLICATIONS

Within the vast range of projects already completed, we have stored items such as:

- Steel conduit
- Boxed goods
- Pipes
- Timber lengths
- Ladders

OVERVIEW

