

STRUCTURAL PALLET RACKING

Information Sheet

PRODUCT

Made from hot-rolled structural steel sections, Structural Pallet Racking is a more robust alternative to conventional pallet racking.

Structural Pallet Racks are more resistant to forklift truck damage and are more suitable and resistant to harsh conditions when used externally.



BENEFITS

- Bespoke rack dimensions to suit specific requirements
- 15,000kg maximum frame load
- 3,000kg maximum beam load
- Standard height of up to 5m
- Maximum clear entry of 3.9m
- Maximum rack depth of 1.1m

FEATURES

- Vertically adjustable beams on a standard pitch of 100mm
- Painted Black as standard (other paint finishes available) or Galvanised for external applications
- Galvanised bracing fitted with all finishes



OPTIONS

- Steel or timber decks
- Pallet support bars
- Fitted or adjustable fork entry bars
- Back stops
- Guide Rail Systems for additional protection from forklift damage

APPLICATIONS

- Warehouses
- Builder's merchants and timber yards
- Manufacturing facilities
- Industrial freezers and chillers

