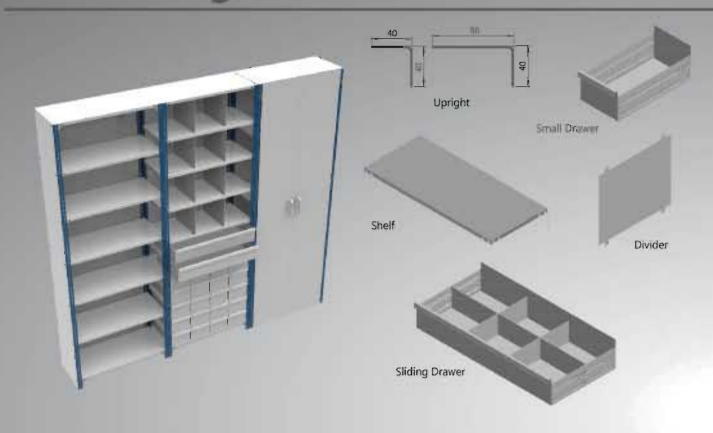


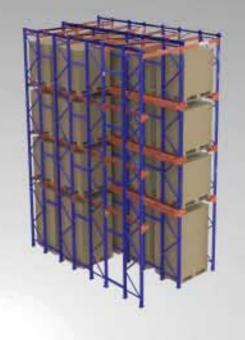
Slotted Angle

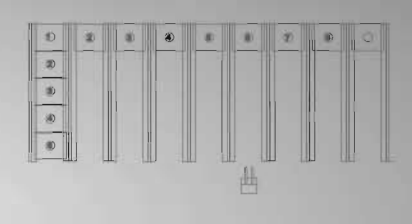
Drive in Pallet Rack

Selective in Pallet Rack









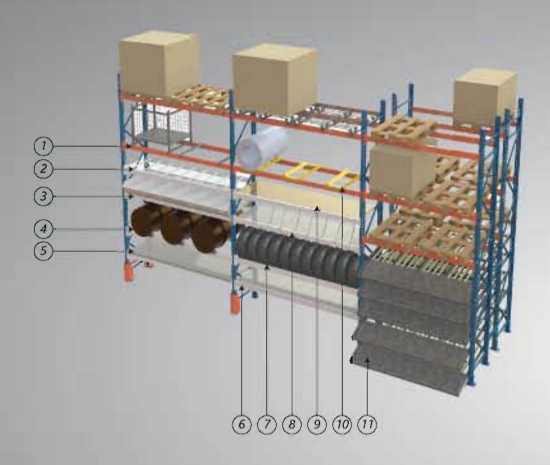
- It's has been designed to meet all Storage need in industry ,documentation ,work shop,spare parts,ware house.
- It's perfect for handling light loads.
- Load capacity 80-100-120 up to 250 kg per shelf.
- It's durable and smart in appearance.
- Assembly is easy with bolts connection.
- The metal decking levels are adjustable at steps of 40 mm



- Drive-in racking provides a highdensity and very space-efficient bulk storage system
- Pallets are stored on runners in the depth of the racking andtrucks enter to deposit or retrieve loads.
- For maximum utilisation of both cubic and floor spaceby providing pallet storage at up to 11 metres.







- 1 Pallet Foot Support.
- 2- Wire Shelf.
- 3- Steel Box.
- 4- Drum Chock.
- 5- Box Beam Shelf.6- Stepped Beam Shelf.
- 7- Tires Level.
- 8- Divider.
- 9 Wooden Shelf.
- 10 -Coll Cradle.
- 11 Carton Flow.

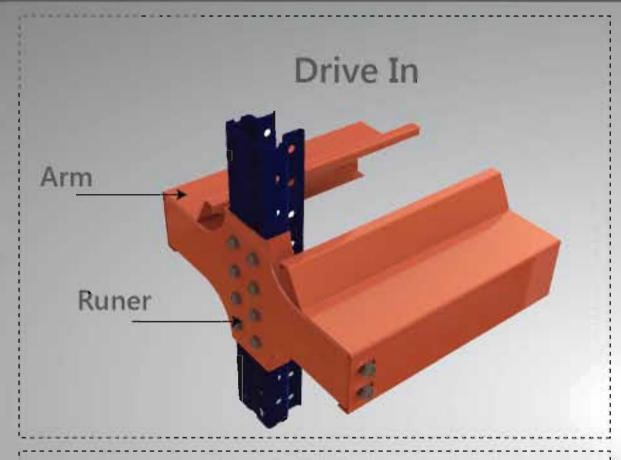


Normal Pallet Rack - Easily installed, cost-effective and versatile, adjustable beam racking is the most widely used of pallet storage systems and allows direct access to each pallet stored. - Minimum Clark Space must be 4 Meter **Double Deep Pallet Rack** - Double-deep pallet racking, as the name implies, allows pallets to be stored two deep but still accessible from the same aisle. - By reducing the number of access aisles and using the space saved to accommodate additional racking, a Double-deep configuration provides a highly spaceefficient storage system Narrow Aisle Pallet Rack - Allowing fork lift trucks to operate in aisles of up to half the width required in conventional adjustable beam pallet racking. - Fitted with guidance rails or wires at floor level, trucks are precisely guided into position, thereby improving safety, whilst minimising the incidence of accidental damage to racking and improving the

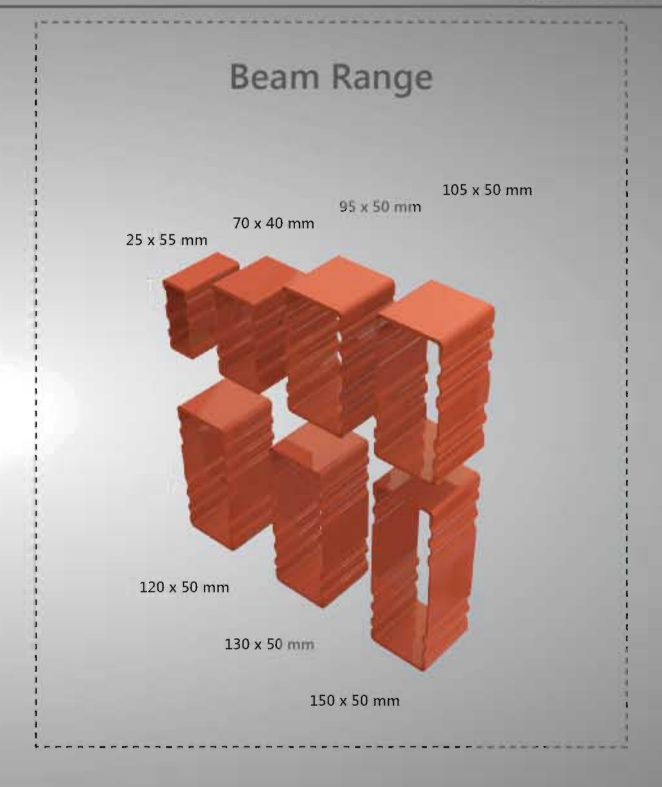
speed and accuracy of load handling.

Minimum Clark Space must be 1.8 Meter.













www.fricool.com

f facebook.com/fricool-group