

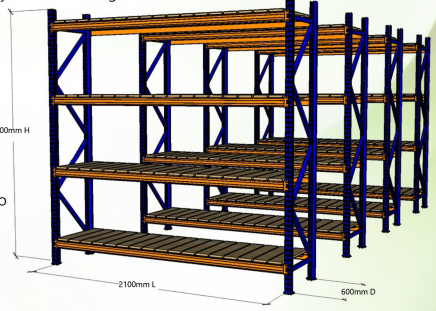
## PALLET RACKING

Pallet racking is a material handling storage aid system designed to store materials on pallets. Although there are many varieties of pallet racking, all types allow for the storage of palletized materials in horizontal rows with multiple levels. Forklift trucks are usually required to place the loaded pallets onto the racks for storage.

All types of pallet racking increase storage density of the stored goods.

Pallet Racking is the optimal solution for distribution centres and warehouses with palletized products and a wide variety of SKUs. Pallet Racking is the most universal system for direct and single access to each pallet.

The working aisle measurement between each rack and the rack height depends upon the characteristics of the forklift trucks or lifting devices, pallet size and the height of the distribution centre or warehouse itself. In order to store a greater number of pallets double-deep racks can be installed in order to enable one pallet to be stored in front of another on each side of the aisle.



## <u>Sizes</u>

Height: 900mm to 12000mm

**Depth**: 600mm to 1219mm

Length: 914mm to 3962mm

Weight: 200Kg to 5000Kg per

beam level



## CONTACT US NOW FOR A FREE QUOTE!