



Double Deep Pallet Racking

A smarter solution for medium to high turnover of goods with lower sku's

General Introduction:

Conventional Pallet Racking for double-deep lift trucks is the best solution for warehouses where it is necessary to keep a wide range of articles in pallets with higher heights.

The wide range of profiles and accessories provides optimal adaptation to each load and height requirement.

The layout and height of the racking are determined by the characteristics of double deep reach trucks/fork-lifts, pallets to be stored and the dimensions of the premises.

Direct access is only available for the front pallets so it is recommended to store the same pallet types (load and product) in order to minimize the double movement of the forklifts or other lifting machinery.

The system requires suitable lifting machinery fitted with double-depth telescopic forks.

'Jay' Double Deep Pallet Racking

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| Applications | <ul style="list-style-type: none"> • Manufacturing Areas • Stores & Warehouses • Finished Goods area • Raw material & WIP Area • Cold storage |
| Advantages | <ul style="list-style-type: none"> ➔ Increased Storage Capacity compared to Conventional Pallet racking with lift trucks ➔ Medium to low storage System ➔ Can increase pallet storage by as much as 10-15% depending on the racking layout. ➔ 50% reduction in aisle space compared to conventional pallet racking. |

