

Selective Pallet Racking System Maximising Space Usage

The ability to have access to every pallet at any time is the key reason that Selective Pallet Racking is the most popular system used in warehouses. It is the system for warehouse storage where the flexibility of spacing and size, access, and speed of operation are the main objectives.

The flexibility of the rack structure maximises the storage space used in each section. The beam levels are easily adjusted for different pallet heights and widths to suit varying inventory types. Selective racking is best suited when there are a low number of pallets per SKU and when picking directly from pallets on lower levels is part of the warehouse operations.

The Stow system is globally accepted as one of the leading providers of storage solutions. Built from the highest-grade European steel, exceeding approved Australian Standard AS4084-2023, the pallet racking solution ensures the safety of your employees and stock.

The maximum and safe load capacities and measurements of components are calculated, tested and constantly updated to meet and exceed Australian standards in rack inspections.

Selective Pallet Racking can be designed into a multitude of different configurations, ensuring your operators can get to any pallet without needing to shuffle stock around. Additionally, the design can be altered and extended as your stock requirements change, making this the most affordable option for expanding businesses.

Selective pallet racking is used in 95% of all warehouse locations with a floor utilisation of 40%.

Our team can also assist you with additional solutions, including Double Deep and Satellite Pallet Racking.

Melbourne Office 11 Dalmore Drive, Scoresby VIC 3179

1300 780 654