



Shelving & Picking

Adjustable small parts storage systems.

Types of Shelving & Picking:

- Long Span Shelf Racks
- High Bay Shelving for Stacker Crane for Boxes (AS/RS)
- Multi-Tier Long Span Shelf Racking
- Mobile Shelving –Long Span for Light Loads
- Mobile Shelving –Long Span for Medium & Heavy Loads
- Compactors
- Carton Live Storage (CLS)
- Boltless Shelving



General Introduction:

Shelving systems are designed for warehouses where goods are deposited & removed manually from shelves. Specific systems can be so designed so as to use the vertical height of the warehouse, still giving the flexibility for manual access. With the use of 'Vertical reciprocating conveyors', 'Electric Lifting Platforms' storage/retrieval from the higher reaches on storage platforms is made easy. The system also makes optimal use of the warehouse. The higher levels can also be accessed mechanically by devices that lift the operator to required height (i.e stacker cranes or order picking fork-lift trucks) or via gangways located between shelves.

'Jay' Shelving & Picking Range

Applications	<p>For storage of Boxes, cartoons, carbouys, crates, trays, or loose components. Light to medium-loads, medium to heavy-loads & from small to medium to large components that can be either stored or retrieved manually.</p> <ul style="list-style-type: none"> <li style="width: 33%;">• Assembly Areas <li style="width: 33%;">• Parts Stores & Warehouses <li style="width: 33%;">• Engineering stores <li style="width: 33%;">• Retail stores <li style="width: 33%;">• Packing material stores. <li style="width: 33%;">• Finished Goods area
Advantages	<ul style="list-style-type: none"> ➔ Comprehensive range of accessories guarantees a versatile storage facility. ➔ Light weight & economic construction ➔ Good dimensional stability ➔ Easy to adjust