

PICK MODULES & PICK TUNNELS



Pick Modules

Designed for high volume picking applications, Pick Modules pallets are highly engineered storage systems perfect for full and split case picking. Our Pick Modules can be designed 2-4 levels high, often with conveyors integrated into the rack system. Modules will often incorporate carton flow, pallet flow, pushback and combinations for custom material handling.

Advantages:

- Can handle high SKU counts in small foot print
- Very efficient picking rates
- Can handle both split and full case applications

Typical Applications:

- High volume distribution
- Mail order distribution
- E - Commerce

Disadvantages:

- High capital investment
- Relatively inflexible to reconfigure
- High conveyerization cost

Pick Tunnels

High volume single level picking operations can benefit from Pick Tunnels racking systems, as they provide superior warehouse storage density and cubic space utilization. Reserve product is stored over the picking aisle in pushback or pallet flow and fed by lift trucks to the picking lines using either pallet flow or carton flow. This pallet rack configuration provides high density storage, minimized movement of reserve product, the safety of separate put away and picking operations, and high product throughput.

