

Pushback Racking Systems:

Pushback racking is a type of pallet storage system that allows pallets to be stored on both sides of an aisle, providing higher density storage than other rack systems. When the first pallet is loaded from the front, it sits on the first cart. When the second pallet is loaded, it pushes the first pallet behind it back one position. This process continues for up to six pallets deep.



Pushback Advantages:

- High Density Storage
- Fast Operation
- High Selectivity

Advance's Lo-Pro Pushback:

- Low Stack Height
- Ease of Installation
- Ease of Operation
- Quality and Durability

Selective Pallet Racking Systems:

Selective racking is a commonly used racking system, but not all racking system's are equal. ASP's bolted structural pallet rack exceeds the RMI racking standards of quality, long life and durability, as well as, the IBC standards for structural design. Selective racking accommodates flexibility in slotting design, which is ideal for high turnover, high SKU stock count and quick product accessibility.

Selective Advantages:

- Low Cost Per Pallet Position
- Full Selectivity
- Direct Access to Each Pallet
- Ease of Adjustability
- Easily Configured to Any Load Size

Selective Types:

- Drive-In
- 2 Wide Drive-In
- Double Deep Reach
- High Bay Storage
- Very Narrow Aisle



Flow Rack Systems:

When you need a first-in-first-out (FIFO) warehouse storage solution, Flow Rack Systems may be the right material handling option for your facility. Pallet Flow Systems provide very high density storage where the pallets are loaded into the back end of the warehouse storage system and flow to the front end on wheels or rollers. Carton Flow Systems are used for low volume case picking and for high volume split case picking.

Pallet Flow Advantages:

- First-In, First-Out (FIFO)
- High Storage Density
- Efficient Picking and Unloading
- Immediate Access to Product



Carton Flow Advantages:

- Very High SKU Slot Facing
- Full Case and Split Case Support
- Relatively Inexpensive
- Very Flexible
- Efficient Picking