Drive-In

Pallets are placed on rails that run the depth of the rack. Drivers then enter the rack to remove pallets. Drive-In is perfect for high-density storage with minimal space devoted to aisles.

Drive-In: Load and retrieve from same side (LIFO)



Drive-In and Drive-Thru ROLL-FORMED OR STRUCTURAL

- Used for high-density pallet storage
- Depth of systems reduces the need for aisles and increases space utilization
- Specifically for uniform pallet loads
- Easy to assemble
- Cost effective



Typical entry view

rails that run the depth of the rack. Drive-Thru, however, allows drivers to load from one side and unload from the other with an added aisle on the opposite end. This system creates First-In/First-Out (FIFO)

inventory management.

Drive-Thru

As with Drive-In, pallets are placed on

Drive-Thru: Load from one aisle, retrieve from separate aisle (FIFO)

Pallets rest on rails within the bay.

Sloped leg structural upright option

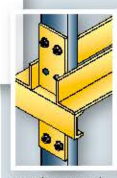
DRIVE-THRU Lo ad Aisle Aisle

Separate load and unload points allow greater flexibility (FIFO)

STRUCTURAL



Drive-In Rail with Space Saver Arm for easier placement of pallets (shown with rounded and flared entry rail)



drive-in/drive-thru

Straight entry rail option for structural



Pick

Aisle





Z-Rail support system option



Structural angle rail option

Double Entry Drive-In (LIFO)