



Double Entry Drive-In (LIFO)

Drive-In racking is typically requires operators to drive into the racking system from one side and remove pallets from the same entry point. Some Drive-In rack systems have a wall or are otherwise closed at the opposite end.

Drive-In Rack Systems is best identified of its Last-In, First-Out (LIFO) inventory management. Products is rotated in a Last-In, First-Out inventory manner because of the single entry or exit point. It is an extremely efficient storage concentration as pallets are stored back-to-back without aisles for exceptionally dense storage. It is an excellent solutions for product that is not time or date sensitive, or for fast moving pallets that are rotated frequently.

The operators of a Drive-In system must be very careful not to damage the pallet racking. Operators must be check for damages frequently. If damage is noticed, must be reported and properly repaired or replaces because pallets are stored so densely and a driver must enter the pallet racking system with only a small clearance on either side.