

DRIVE-IN RACKING SYSTEMS

A high density storage solution by maximizing available space and height of warehouse by using the forklift operating aisles for storage.

This includes continuous racking row with one access aisle - where the last pallet in is the first one out (LIFO method - Last in, First out);

Handling equipment – forklift is required to drive into the racks.



FEATURES

- All types of lift trucks, Drive into racks.
- Safe product protection to height of 11 m
- Low stock rotation
- Picking rate: low average
- Floor space utilization: up to 70%
- Each lane is exclusively for the same product type.

SPECIFICATIONS

Pallet (mm)	Forklift entry (mm)	Beam Standard (mm)	No. OF Pallet/Bay	Capacity
1000x1200	1200	1070	1370	1000
1200x1200	1200	1070	1370	1000