AR DRIVE IN®
COMPACT STORAGE
(DRIVE IN / THROUGH PALLET RACKING)
AR DRIVE-IN | COMPACT STORAGE

The Drive-In/Through storage system is the ideal solution for storing products of this same type with a large amount of unit loads per SKU.

It is a high-density pallet storage system designed to maximise the cubic space available by minimising the operating aisles needed for trucks.

This system is appropriate where space use is more important than selectivity of stored loads.

MAXIMISATION OF SPACE
- PRODUCTS OF THE SAME TYPE
- LOW STOCK ROTATION

MAIN ADVANTAGES

- At provides maximum performance, and the use in the warehouse can be over 80% of the available space.
- It enables clearly arranged logistics management with full control of inventories as well as traffic and service flows.
- Designed to allow a quick reconfiguration of the structure whenever extension or change are needed.
- Ideal for storing low-rotation loads of the same type.

- At eliminates the service aisles, that a conventional pallet racking system.
- Maximised storage floor and height.
- Easily assembled modular structure.
- Truck lifts enter the system for loading.
- It includes various accessories to increase safety.

This compact system offers two types of storage:

**DRIVE-IN (LAST IN FIRST OUT)**

The system only needs one entry. The last load to enter is the first load to be removed.

**DRIVE-THROUGH (FIRST IN FIRST OUT)**

This solution requires two entries, one on each end of the system, since the first load to enter is also the first load to be removed.

COMPONENTS AND ACCESSORIES

The AR DRIVE IN storage system is made frame sets and/or vertical uprights joined together to form inner lanes.

Each lane is equipped with support rails on both sides, laid out at different levels, on which pallets are placed. For loading and unloading operations, the forklift truck enters the lanes with the unit load lifted above the rail where it will be placed.

This system allows as many SKUs as loading lanes. Depth and height depend on the number of pallets to be stored.
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