

www.edmagsa.com

مصنع إدماج الفضاء للصناعة





RACKS MATRIX storage advanced solution

Our Clients

























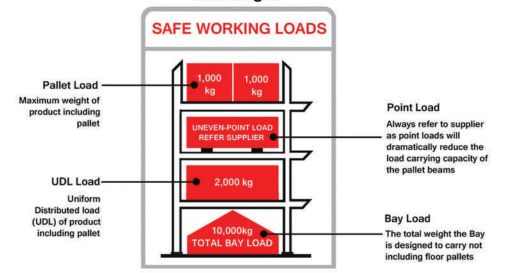






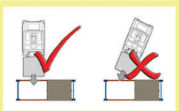
WAREHOUSE SAFETY

SWL Signs



ENTERING THE RACK

- To safely deposit or retrieve a pallet the forklift MUST approach the racking squarely and not at an angle
- DO NOT attempt to deposit or retrieve a pallet when the forklift is not aligned correctly
- DO NOT nudge a pallet to position it correctly in the rack



LOAD PLACEMENT

Incorrect placement of loads can be dengerous

Loads should be evenly distributed across the beam length

Pallets should be positioned correctly

Pallet weight should not exceed design load

Loads should be positioned evenly across the pallet





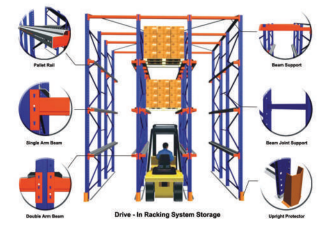
Drive-In Racking System

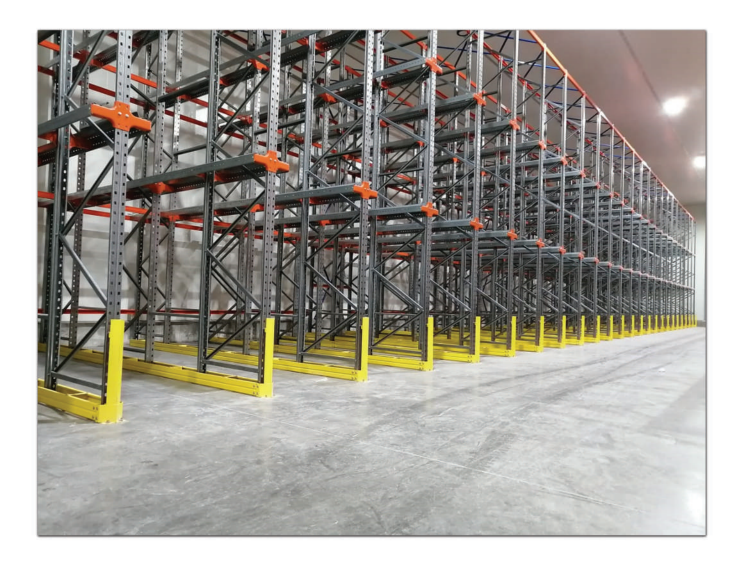
The Drive in Racking System is a high-density storage solution that maximizes available space

and height in the warehouse by reducing the forklift operating aisles.

It is made up of an easy-to-assemble and -reset modular structure, which makes it easy to maintain.

Compact racking can be either Drive in racking, with only one access aisle, where the last load in is the first one out







Drive- Thru Racking System

Drive - Thru

This solution requires two accesses, one on each side of the racking, the first load in is the first one out.

Because it allows access from both sides the front and rear, drive through racking system is a suitable system for high turnover products.



Drive - In



RACKS MATRIX

storage advanced solution

Al-Mishal Dist. Riyadh 14327 - 6518 Kingdom of Saudi Arabia Mobile : +966 557 667 476 E - mail : info@edmagsa.com

www.edmagsa.com

