

DRIVE-IN PALLET RACKING

The DMD Drive-In Pallet Racking System provides high density pallet storage that can be accessed using counter-balanced and reach forklifts.

Pallets are stored in lanes several pallets deep and several pallets high. Pallets above the ground level are supported and guided by a structural angle rail on both sides. This enables forklift operators to access their loads safely and efficiently.

APPLICATIONS:

- Food & Beverage Facilities
- Cold Storage Facilities
- High Density Pallet Storage

FEATURES AND BENEFITS:

- Bay widths can be configured for Australian and non standard pallets
- Available in powder coat and hot dipped galvanised for cool room and corrosive environments
- Where block stacking heights are limited by the risk of product crushing
- Storage of a low number of line items and selectivity is not crucial
- First in Last Out (FILO) system is suitable when stock rotation is not crucial

