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➤ Drive-In Pallet Racking

Most high density drive-in pallet racking systems are little more than conventional pallet racks, adapted and reinforced to meet the stringent demands of drive-in applications.

Master's drive-in racking system provides the space efficiency and high volume storage of block stacking, with easy access to pallets.

There are no aisles and no cross beams, providing maximum space efficiency. And because each pallet sits on its own support rails, pallets are no longer stacked on top of each other.

Stable and highly space efficient, drive-in racking provides maximum use of storage volume together with fast input and retrieval of pallets.

- Drive-in racking is tailored to pallet and load size and handling equipment.
- Can be used with standard handling equipment.
- Rails adjustable optimize space utilization.



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