



Drive-in/Drive-Through Pallet Rack

Drive-In/Drive-Through pallet rack is a unique storage solution. Loads are densely stored in lanes several positions deep, and lift equipment actually enters the industrial pallet rack structure in order to store and retrieve them. Drive-In/Drive-Through rack is ideally suited to operations where a large quantity of relatively few products is stored.

Drive-In/Drive-Through rack can be designed specifically for your needs in a multitude of heights and depths and with a wide variety of components and accessories. A Drive-In pallet storage rack contains a common entry and exit point for each storage bay. Drive-Through features access to a storage bay from either the front or back of a bay.

Drive-in/Drive-Through Rack



Drive-in/Drive-Through Rack may solve your warehouse problem if you:

- Have uniformly sized pallets
- Store seasonal items that move quickly or
- Have a high volume of relatively few products (SKUs)
- Want the highest density storage available

Because Drive-In/Drive-Through Rack is a first-in, last-out system, it's not the right solution for those who need good stock rotation unless lot rotation is an option. To solve this problem with a first-in, first-out system, check out pallet flow rack to learn about high density storage that addresses stock rotation.

All DAK rack solutions exceed all Rack Manufacturers Institute and ANSI standards; however, because the lift trucks enter the rack structure, Drive-In/Drive-Through systems are subject to more damage. Well trained lift truck drivers and frequent safety inspections are an important part of owning this high-density storage system.



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