

Structural Pallet Racks



Structural Racks are more strong & more durable than roll formed Racks. It is also most suitable with temperature controlled environment. Most surfaces are open in uprights & beams which makes it more suitable for food & pharma Industries.

We Manufacture:-

- ✓ Structural Bolted Style C3 & C4 Channel
- Structural Tear Drop C3 Channel
- ✓ Structural Keystone Style C3 Channel

Structural



Pushback Rack

A storage system that allows for pallets to be pushed into the rack by using nested carts.

It provides Last In - First Out inventory control and may have tunnel depths of to 5 pallet positions.

High density is achieved by needing only one aisle for loading and unloading. This application is very popular in small storage areas that require a high density such as freezers.

As each pallet is loaded, it's placed on a carriage that is pushed back into the system by loading additional pallets. When unloading, gravity moves the pallets forward to the aisle on the telescoping carriages, eliminating the need for reaching or driving into the rack.









Drive-In Rack

This storage system is specifically designed to allow for forklifts access into the rack. Drive-In Racking creates high Density storage system.

The result is a dramatic increase in warehouse capacity by reducing the number of aisles.

DRIVE-IN racks induce LAST IN - FIRST OUT inventories and is recommended to store large quantities of single products.

The rigidity of both pallet racking systems results from overhead bracing or being tied to the overhead structure. Drive-In rack systems provide low cost bulk storage along with guaranteed stock rotation. A Drive-In Rack System is an excellent option for freezers.

Drive-In Rack system is easy to install with simple support arms to hold rails and can be attached to standard pallet rack or special structural designs.



