Our Product Introduction

Warehouse Drive In Drive Through Racking System With Epoxy Electrostatic Painting Surface

Basic Information

Place of Origin: ChinaBrand Name: Qifei

Certification: ISO9001 CE SGSModel Number: Drive in pallet racking

Minimum Order 10
Quantity:

• Price: 50

Packaging Details: Standard ExportDelivery Time: 20 days after deposit

• Payment Terms: 30% deposit, 70% before delivery

Supply Ability: 8000ton/year



Product Specification

Safety Features: Backstops, Floor Guides, Column Protectors

Compatibility: Compatible With Forklifts
Surface Treatment: Epoxy Electrostatic Painting

Port Of Loading: Nanjing/Shanghai

Storage Density: HighMaterials: Steel Q235

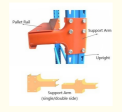
Usage: Warehouse Storage System
Feature: Corrosion Protection
Load Capacity: Up To 2000kg Per Pallet
Pitch Holes: 75mm Square Hole
Access Type: FIFO Or LIFO

Durability: Long-lasting And Sturdy

Size: Customized



More Images











Product Description

Product Description:

Drive-through pallet racking allows forklifts to drive through the rack bays from one end to the other. This configuration is ideal for warehouses that require the FILO (first in, Last out) method or Last-in First-out (LIFO) of inventory management.

The drive-in pallet racking system is compatible with forklifts and can be tailored to suit specific warehouse needs.

It is surface treated with epoxy electrostatic painting to ensure durability and resistance to wear and tear. This coating also protects the racking from corrosion, making it suitable for use in a wide range of environments.

Applications:

The Drive-in Pallet Racking is perfect for occasions where a **high storage density** is required.

This is particularly useful for companies that need to store large quantities of the same product.

The pitch holes of 75mm square hole make iteasy to install and adjust the shelves to fit your specific needs

Our Drive-in Pallet Racking is also equipped with safety features such as backstops, floor guides, and column protectors to ensure that your products and employees remain safe at all times.

The racking is made of high-quality materials sourced from China, making itdurable and long-lasting.

Customization:

Dimensions	standard pallet size 1200x1000 / 1200x1200 / 1100x1100 / 1200x800mm
Loading	2000KG per pallet(max)
Stacking levels	4 beam levels
Thickness section	upright 88*68 / 100*68mm; beam 80~100*45
Colour	Blue, orange, Yellow and Grey or customized
Custom design	Accpeted
Surface treatment	Galvanized/Powder Coating
Quality&Services	Free customized design Installation Instructions provided. Quality cerfiticate at least 5 years. We will deliver back-up accessories for maintenance along the container.

Support and Services:

Our Drive-in Pallet Racking product is designed to maximize your storage space by allowing forklifts to drive directly into the racking system to retrieve and store pallets

Our technical support team is available to assist with any questions or issues you may have with installation, maintenance, or repairs of the system.

We also offer services such as system design and layout, as well as safety inspections to ensure that your racking system is operating efficiently and safely

Packing and Shipping:

Product Packaging:

The Drive-in Pallet Racking will be securely packaged in heavy-duty cardboard boxes. All necessary hardware and assembly instructions will be included in the package.



Shipping

The Drive-in Pallet Racking will be shipped via a freight carrier.

Shipping fees will vary based on the destination and weight of the package

Shipping times will vary based on the destination and carrier.



FAQ:

1, Under which situation should we use drive in pallet rack?

For inventory with less categories and large quantities for eack category.

2, How many depth do you plan along each drive in aisle?

For single entry, we suggest no more than 7.

For double entry, we suggest no more than 13.

3, what kind of pallet can we use in drive in pallet rack?

pallets with double faced, pallets with three runners base

Single faced, 9 feet or any plate based will be prohibited. 4, How about the installation?

It will take 5-6 persons to do installation.

We have installation drawing for you to follow, it will be easy to carry out project installation if you follow our

Transit time: 15-40 days

