

5-15m Height Customized Steel Q235B Warehouse Storage Rack Push Back Pallet Racking

Basic Information



Product Specification

Model NO.:
QF-Push Back Racking

Material: SteelStructure: Rack

• Type: Pallet Racking

· Mobility: Fixed Height: 5-15m 100-1000 · Weight: Semi-closed · Closed: • Development: New Type Common Use • Serviceability: Customized · Color: 20 Days . Lead Time: . Raw Material: Q235B

Surface Treatment: Galvanized/Powder Coating
Transport Package: Standard Export Packing



More Images









Product Description

QiFei Push-back racking:

Push-back racking is a type of warehouse storage system that allows for efficient use of floor space by allowing pallets to be stored multiple deep.



The key advantages include:

Increased storage density: By allowing pallets to be stored multiple deep, push-back racking can increase storage capacity by 30-50% compared to standard selective pallet racking.

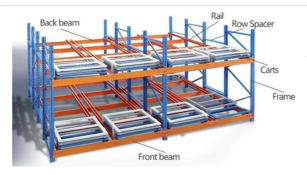
Efficient forklift operations: The sloped rail and nested carts make it easy for forklifts to load and unload pallets, improving productivity.

Damage reduction: The nested cart design helps protect the stored goods from potential forklift impacts.

Required information for quote

- 1, The AUTOCAD drawing or draft drawing of warehouse or racking.
- 2, Length, Height, and Width of the warehouse.
- 3, Layers of the racking
- 4, Pallet size.
- 5, Max weight of pallet with cargo on.
- 6, Color requirement.

Detailed Photos

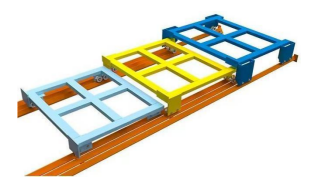


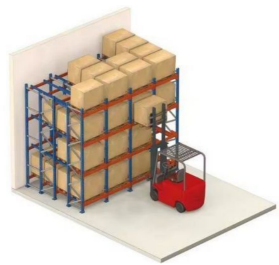
1. Sloped rail system:

The racking has a slight downward slope, allowing pallets to be easily moved in and out.

2. Nested carts:

Wheeled carts are used to hold the pallets. These carts can be nested within each other, allowing multiple pallets to be stored in the same storage location.





3. Last-in, first-out (LIFO) operation:

The last pallet loaded on the sloped rail can be retrieved first, suited for warehouses with consistent inventory turnover.

Push-back racking is commonly used in retail distribution centers, manufacturing facilities, and cold storage warehouses.

It provides an excellent balance of storage density, accessibility, and operational efficiency.

Customer Site







Produce Process



Packaging &

Shipping

Packing





Company

Profile

Welcome to visit our company

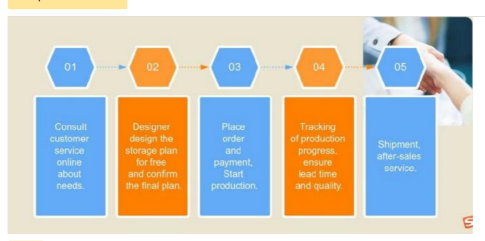








Co-operation Process



FAQ

- Q: Are you manufacturer or trading company?
- A: We are experienced manufacturer in the warehouse storage industry.
- Q: How is your delivery time?
- A: Generally, it is within 20 days against formal order and deposit. It also depends on other factors such as order quantity.
- Q: What is the payment term?
- A: T/T 30% as deposit, and 70% before delivery. We'll show you the photos of the products and packages before you pay the balance.
- Q: What is your terms of delivery?

A: EXW, FOB

Q: Are samples available?

A: Yes, We can supply the sample if we have ready parts in stock, but the customers have to pay the sample cost and the courier cost.

- Q: What is the minimum order quantity?
- A: Generally, MOQ is 10sets.
- Q: Can I make my own brand and designed products?
- A: Yes, we do both OEM and ODM, so you can make your own product with your own logo.
- Q: Where is your factory? Can I visit it?
- A: Our factory located in Nanjing, Welcome to visit our factory. We can arrange pick-up from the airport or train station for you.
- Q: What is the material being used for your products?
- A: Mild steel Q235.
- Q: I don't have drawing or picture available for the products, could you design it for me?
- A: Yes, we can make the best suitable design for you but need to knowmore details.
- Q: Do I get any guarantee from your company?
- A: 3 years warranty
- Q: How do you make our business long-term and good relationship?
- A: Quality makes trust and reputation, plus competitive price to ensure our customers benefit;

More Choice





Jiangsu Qifei Intelligent Storage Equipment Co., Ltd.



+86-15161451461



sharonyan@qifeirack.com



warehouse-rackings.com

Add: #739 Dixiu Road Jiangning District Nanjing China