

Customized Q235B Steel Push Back Shelving Storage Racks With Adjustable Beam Levels

Basic Information

Place of Origin: ChinaBrand Name: Qifei

Certification: ISO9001 CE SGS

Model Number: Push back 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

Surface Treatment: Epoxy Electrostatic Powder Coating

Customization: Can Be Tailored To Fit Specific Warehouse

Needs

Color: Customized

• Space Utilization: High-density Storage

Port: NANJING/SHANG HAI PORT

• Scale: Heavy Duty

• Weight Capacity: 1000-4000kg/layer,6000-21000kg/bay

Steel Number: Steel Q235bHeight: 3000-14500mm

Compatibility: Compatible With Forklifts And Pallet Jacks

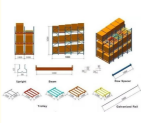
• Storage Type: First-in, Last-out

Highlight: q235b steel push back shelving.



More Images









Product Description

Customized Q235B Steel Pallet Glide Back Rack System With Adjustable Beam Levels

Product Description:

Push-back racking is composed of pallet rack and combined with trolley and around 2° guide rail. The push back pallet rack uses heavy-duty carts to form 2 to 5-pallets-deep configurations, single pallet loading capacity is less than 1000kg.

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.

Applications:

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. 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.

Customization:

Style	Warehouse Storage Pallet Rack
Dimension	Standard Pallet:1200*800 / 1200*1000 / 1100*1100 / 1066*1220 Depth:1000MM / 900MM / 1020MM Width: 2700MM / 2300MM / 2500MM / 2432MM Height::pitch is adjusted by increments of 75mm Customized Pallet:contact us directly
Upright	80*60; 90*60; 90*70; 90*75; 100*67; 100*70; 100*75; 120*75; 120*87mm, Thickness:1.5~3.0mm
Beam	Height:80~160mm; Width:45mm/50mm; Thickness:1.5~2.5mm
Material	Q235B
OEM&ODM	Available
Surface Treatment	Galvanized/Powder Coating
Color	Customized
Sample	Available
General Use	Warehouse Shelving/Rack, etc.

Support and Services:

Push Back Pallet Racking systems are designed to provide maximum storage density by utilizing the space above your warehouse floor.

Our technical support team is available to assist with any questions or issues related to the installation, operation, or maintenance of our product.

Additionally, we offer a range of services including system design and layout, installation, and ongoing maintenance to ensure your racking system continues to operate at peak efficiency.

Our team of experts is dedicated to providing reliable and responsive support to ensure your satisfaction with our product.

Packing and Shipping:

Product Packaging:

The Push Back Pallet Racking will be securely packaged to prevent damage during transportation. The packaging will also include assembly instructions and necessary hardware.



Shipping:

The Push Back Pallet Racking will be shipped via a reputable freight carrier. Customers will receive a tracking number to monitor the status of their shipment.









