

QF-Shuttle Racking Large Capacity Industry Warehouse Radio Pallet Racking for Bulk Goods



Product Specification

Basic Information

- Model NO.:
- Material:
- Structure:
- Type:
- Mobility:
- Height:
- Weight:
- Closed:
- Development:
- Serviceability:
- Color:Lead Time:
- Raw Material:
- Surface Treatment:
- Transport Package:
- Pallet Racking Fixed 5-15m 2000 Open New Type Common Use Customized 25 Days Q235

Powder Coating

Standard Export Packing

QF-Shuttle Racking

Steel

Rack



More Images









Product Description

QiFei SHUTTLE RACKING SYSTEM:

The shuttle racking system is a high-density storage system composed of racks, remote-controlled shuttles and forklifts. Utilizing the characteristics of the shuttle car itself, combined with the son and mother car, stacker, warehouse management software, etc., the system can be transformed into a shuttle stereoscopic ware-house system.

It is suitable for storing large quantity of goods with less types,goods of batchedworking and small range of selection. The goods are stored on the support guide rail with the pallet one after another in the direction of depth, increasing the space availability. It is quite convenient for fork truck drives into lane directly to store or take out the goods.



Dimensions	standard pallet size 1200x1000 / 1200x1200 / 1100x1100 / 1200x800mm
Loading	2000KG per pallet(max)
Stacking levels	4 beam levels
Thickness section	1 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.
Red	quired 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

Compared with **Drive-in racks**, the forklift does not need to enter the tunnel of **shuttle racks**, saving operation time, and the space utilization rate is over 80%, which improves the quality of personnel and goods.

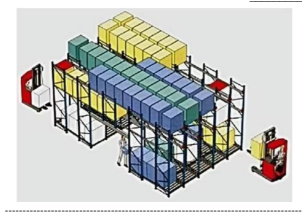
Drive-in racks

VS

S huttle racks







The shuttle rack can adopt both **FIFO & FILO**, the operation mode is flexible, which greatly improves the work efficiency when checking the goods.



Customer Site











Produce Process





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



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