

Space Optimizing Cold Rolled Radio Shuttle System / Radio Shuttle Rack for Heavy Duty Pallet Storage

Basic Information

Place	of	Origin	

Brand Name:	Qifei
Certification:	ISO9001 CE SGS
Model Number:	Radio Shuttle Racking
 Minimum Order Quantity: 	10
Price:	50
 Packaging Details: 	Standard Export
Delivery Time:	20 days after deposit
 Payment Terms: 	30% deposit, 70% before delivery
 Supply Ability: 	8000ton/year

China



Product Specification

Technology:	Cold Rolled
• Size:	Customized
Delivery Port:	Shanghai/Nanjing
Advantages:	High Density, Space Optimization
Design:	Customized
Storage:	Pallet
Bearing:	500-2000KGS
• Type:	Radio Shuttle Racking
• Use:	Automated Storage System
Automation:	Heavy Duty Type, Semi-automatic Type
Operation:	Forklift + Motor Shuttle
Weight Capacity:	10000-13000 Kg
 Safety Features: 	Emergency Ston Button, Safety Light Curtain



More Images



Product Description

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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.

Applications:

The Radio Shuttle Racking System is a highly efficient storage solution that is designed to increase the productivity of the warehouse.

The system is equipped with a shuttle that moves along the rails to transport the pallets to the desired location. This eliminates the need for forklifts to move the pallets around the warehouse, which saves time and reduces the risk of accidents.

The system is capable of bearing a weight of 500-2000KGS, depending on the specific needs of the business. It can accommodate pallets of different sizes and weights.

The system is designed to maximize the use of space, which means that businesses can store more products in the same amount of space. This reduces the need for additional warehouse space, which saves businesses money in the long run.

Customization:

Product Name	Automated warehouse radio shuttle racking
Upright Section	80x60, 90x67, 100x67, 120x95mm etc, thickness: 1.8-3.0mm
Beam Section	100x50, 120x50, 130x50, 140x50, 160x50mm, thickness 1.5-2.0mm
Standard Color	Blue(RAL5017), Orange(RAL2004), Green(RAL6000), Light Grey (RAL7035), Yellow(RAL1037)
Adjustable Pitch	50mm,50.8mm,76.2mm
Application	Normal Temperature or Freezer
Back-up Service	Installation Drawing/On Line Instruction

Support and Services:

The Radio Shuttle Racking product technical support and services include: - Installation and assembly instructions

Troubleshooting guides

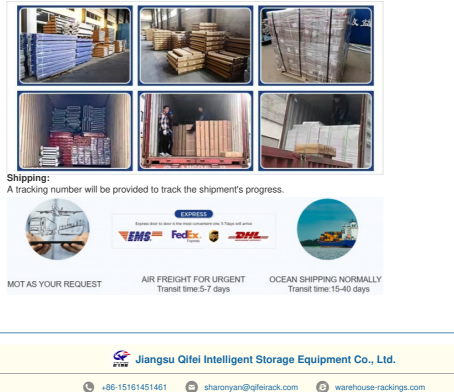
Remote technical support

- Customized solutions for specific customer needs

Packing and Shipping:

Packaging:

The Radio Shuttle Racking product will be packaged securely to ensure safe delivery. All components will be individually wrapped and cushioned to prevent damage during transit. The packaging will include product manuals and assembly instructions.



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