

# **Closed Shelving Units for Library File Storage Galvanized or Powder** Coating

**Basic Information** 





### **Product Specification**

- Model NO .:
- Material:
- Structure:
- Type:
- Mobility:
- Height:
- Weight:
- Closed:
- Development:
- Serviceability:
- Color:
- . Lead Time:
- Raw Material:
- Surface Treatment:

Fixed 5-15m 1000-4500kg

Steel

Rack

QF-Mobile Racking

Pallet Racking

- Open
- Conventional
- Common Use
- Customized
- 20 Days
- - Q235B Galvanized/Powder Coating
- Transport Package: Standard Export Packing



# More Images





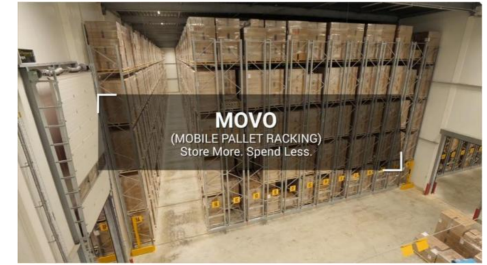




#### **Product Description**

### QiFei mobile pallet racking(MOVO):

Also known as mobile shelving or compact storage, is a type of storage system that utilizes motorized or manual-powered mobile carriages to move shelving units back and forth, commonly used in various industries, such as warehousing, distribution centers, archives, libraries, and museums, where space optimization and efficient storage are crucial.



Dimensions:Trolley length: up to 90m<br/>Rack height: up to 15m<br/>Bay width: up to 5.000mmLoading:Bay load: up to 30 tons<br/>Shelf load: up to 6 tons<br/>Speed: up to 4.2 m/min

Operating temperature: -30°C to +40°C (optional down to -40°C)

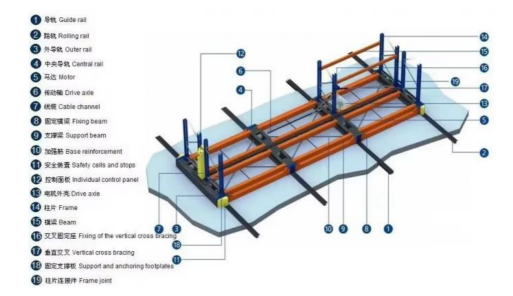
Connectivity: Use WMS

Standards: Designed in accordance with the European Directive 2006/42/EG and DIN EN 15095.

Туре			
Run Mode	Manual-drive	Motor drive	
Structure	Open	Semi-open	Closed
	SPEED UP TO 4/2mmin	PREATIONAL TEMPE 30:G-10-4:0°C	ATURES

**Detailed Photos** 

Mobile Racking (MOVO) is a dynamic solution providing up to double the storage capacity in the same area, of conventional pallet racking. Offering technical superiority and total flexibility, MOVO is suitable for every kind of stored goods, and has a wide range of accessories.



### Key features of mobile racking:

1,Space Optimization: By eliminating the fixed aisles between stationary shelving units, mobile racking increase storage capacity by up to 100% in the same floor area.



2, Accessibility: The movable shelving units allow for easy access to stored items, as the aisles can be opened only when needed.

3, Flexibility: Mobile racking systems can be customized to accommodate different shelf sizes, load capacities, and integration with other storage equipment.



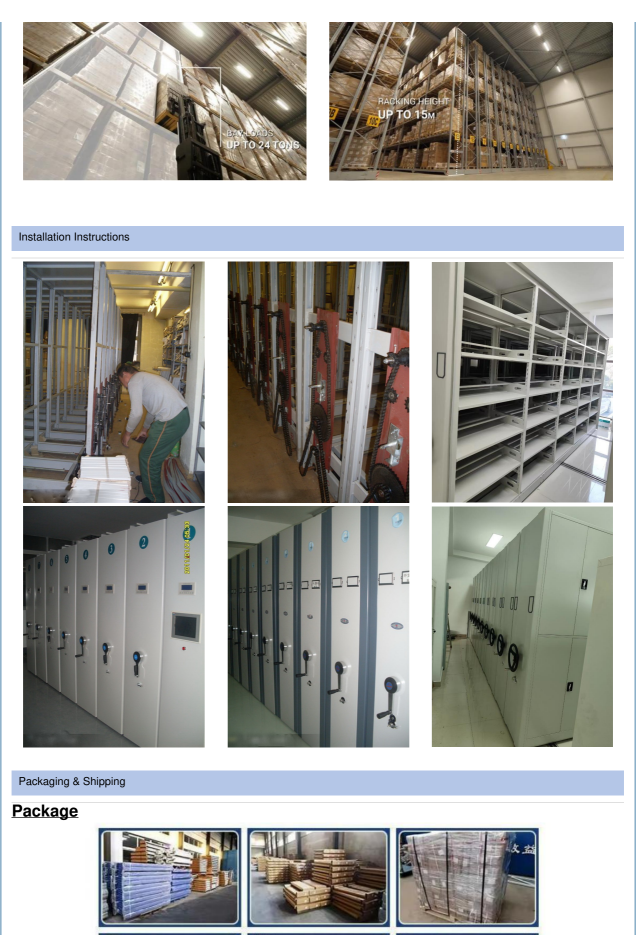


4,Security: Mobile racking systems equipped with access control and locking mechanisms to ensure the security of the stored items.

5, Improved Workflow: The efficient use of space can streamline material handling and logistics, leading to increased productivity and reduced operational costs.



The electronically controlled MOVO high-load racking system runs on in-ground rails and can carry bay loads of up to 24 tons at racking heights of up to 15 meters. While state-of-the-art sensor technology and variable control options ensure ease of operation and absolute safety.





# Shipment



- 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 parameters do I need to provide for an accurate quotation?

1) Quantity(set)

- 2) Size: Length\*Width\*Height (mm) or samples or technical drawings
- 3) Load capacity per layer(kg)
- 4) Number of layers
- 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 knownore details.

Q: Do I get any guarantee from your company?

A: 3~10 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.

