

Height 5-15m QF-Gravity Pallet Rack For Smooth Fluent Strips

Basic Information



Product Specification

- Model NO.:
- Material:
- Structure:
- Type:
- Mobility:
- Height:
- Closed:
- Development:
- Serviceability:
- Color:
- Lead Time:
- Raw Material:
- Surface Treatment:
- Transport Package:
- Specification:
- QF-Gravity Pallet Rack Steel Rack Pallet Racking Fixed 5-15m Semi-closed New Type Common Use Customized 20 Days Q235B Galvanized/Powder Coating Standard Export Packing

Customized



More Images









Whatever you need, Qifei has all the products and solutions, to make the most out of every section of available space in your storage area.

If you don't know what you're looking for, just contact us.

Product Description

Pallet Flow Racking (FIFO)

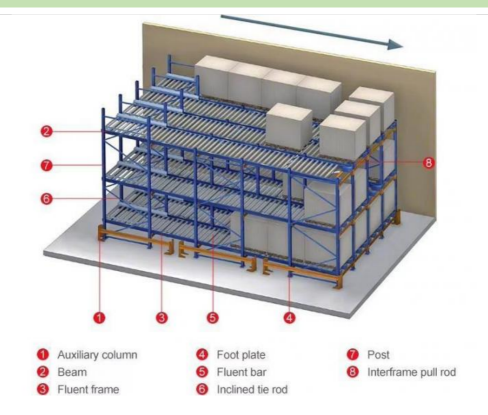
Pallet Flow Racking system (Live Storage FIFO) is ideal for warehouses where stock turnover control and space saving are critical.

It consists of a compact structure where each level has linear roller beds that allow the load units to slide easily thanks to a slight inclination.

It is a high-density storage system perfect for storing homogeneous pallets.



How does it work





Anti-collision Angle

Post

Inclined tie rod

Fluent shelf saves labor and improves work efficiency

Fluent shelf are high density dynamic storage systems that increase flexibility and maintain the First-In / First-Out product flow from the stocking aisle to the picking aisle therefore increasing efficiency. fluent shelf permits dense storage by eliminating all aisles except the entrance and exit aisles.



Exceptional use of space

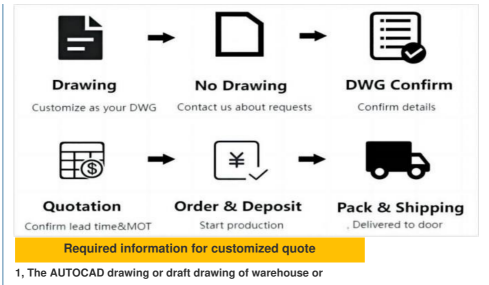
Suitable for mass storage of similar goods, with plastic or carton use, high spaceutilization rate, widely used in manufacturing, commercial., assembly workshops and warehouses with high delivery frequency



weight up to 1500kgs

Accessories: Pre-galvanized or painted

Can be customized to your requirements



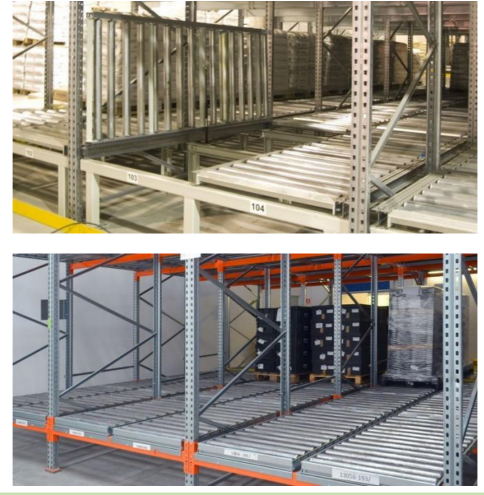
racking.

- 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.









Types of live storage systems

As a general rule, live storage is a compact storage system that uses the force of gravity to store the unit loads. There are live storage systems for both FIFO (First In, First Out) and LIFO warehouse management (Last in, First Out). And also, for any type of load: a solution for heavy loads such as pallets and light loads with systems for cartons.

With their description and operation, divided by the type of unit loads: pallets and cartons (picking):
Pallet Flow Racking systems



are the most widely used live system of all the existing options.

This storage system consists of a compact metal structure, equipped with a system of roller conveyors on each level with a slight

incline that allow unit loads, generally pallets, to slide freely.

FIFO system, the first pallet in is the first pallet out.

Operation is simple and dynamic, the pallets enter the structure through the loading area, the highest area of the level, and thanks to the incline (4% in most cases) enter the interior of the structure and move along at a controlled speed to the other end, in the unloading area

access mode: First in, first out, last in, last out

The safety of the system and movement is absolutely guaranteed, thanks to the control, braking and protection measures with which the FIFO live storage systems are equipped.

The separate aisles for the loading and unloading make it possible to separate flows and improve the productivity and safety of the transit of vehicles. It is an ideal solution for products with shorter expiration dates.

Push-back pallet racking systems



unlike gravity live storage, are designed for LIFO type warehouse management, where the last pallet in is the first pallet out. In other words, the loading and unloading process takes place in the same work aisle.



The operation of the push-back pallet racking systems is based on the unit load deposited pushing the previous loads towards the back of the structure, thanks to the system displacement method (rollers or shuttles). For unloading, the slight incline of the rail is exploited so that the pallets slide as they are unloaded.

In short, the pushing force is used for the loading of the pallets and the force of gravity for their unloading.

Carton flow systems



also known as <u>carton live storage</u>, are a gravity-controlled high-density compact system to facilitate manual loading tasks. It is a similar system to gravity live pallet racking with the same operation with roller beds and FIFO type warehouse management, but adapted for light loads, usually cartons.

The cartons slide on pulley rails from the loading area to the back of the racking, in the unloading area, thanks to a slight incline.

It is the ideal storage system for warehouses with a large volume of picking operations, due to the reduced distance to be travelled by the operators and the time savings in performing operations.

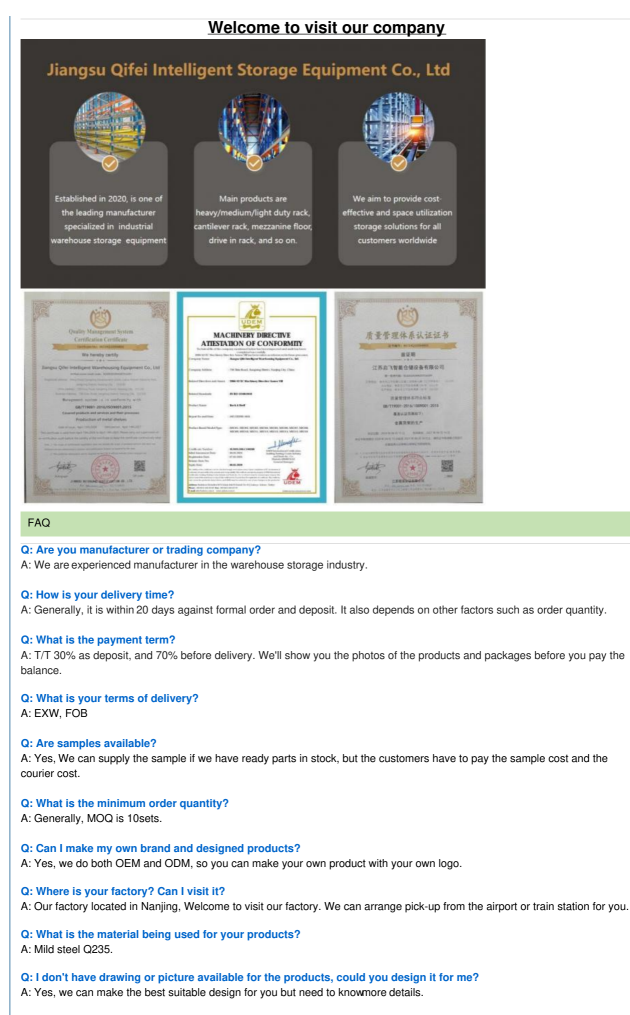
It is a very versatile and high productivity system for the preparation of orders, particularly loose units, allowing for the replenishment of goods without interfering with outward stock movements.

It is also a highly versatile and compatible system with other pallet racking systems.



Packaging & Shipping





Q: Do I get any guarantee from your company?

A: 3 years warranty

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