

Fujian Jili Intelligent Logistics Equipment Co., Ltd.

Expert in automated logistics overall solutions

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03 AS/ RS Introduce the solution



Company profile

Fujian Jili Intelligent Logistics Equipment Co., Ltd.



Company Overview

Fujian Jili Intelligent Logistics Equipment Co., Ltd. was established on March 22, 2019. The company is located at No. 23, Xingtai Road, Economic and Technological Development Zone, Quanzhou City, Fujian Province. The company is committed to providing customers with professional automated warehousing system design, logistics system planning consultation, information system development and design, automated logistics equipment, logistics distribution center system integration, logistics system maintenance and maintenance, supply chain management and supporting services.

The company has strong technical strength and product development capabilities, more than 60 professional and technical personnel, including 28 design and planning engineers, 15 project implementation engineers, and a professional after-sales service team of 19 people, providing customers with professional solutions and designs, ensuring customer-site installation management and rapid response to equipment use. The company's products include storage shelves, stackers, shuttles, laser-guided unmanned vehicles (AGV), automated sorting systems DPS and WMS, WCS, AGV integrated intelligent management systems and other automated logistics management software, with intelligent logistics equipment product lines.

The company adheres to Made in China, specializes in, refines, strengthens and expands China's intelligent logistics equipment industry, adheres to the business policy of professionalism, focus, efficiency, convenience and innovation, takes customer needs as the first standard, serves customers, and provides automated logistics solutions for customers from all walks of life. At the same time, it is also committed to building a first-class domestic intelligent logistics equipment integrator.

Core Values:

-----Genuine goods and solid appearance

Corporate Mission:

------We will spare no effort to build a technologically innovative, resource-saving, environmentally friendly, safe and harmonious enterprise, and serve the society with the spirit of freedom, love and dedication!

Development concept:

-----Innovation, coordination, green, openness and sharing

Enterprise pursuit:

-----Reducing manpower, reducing land, reducing costs, increasing production, increasing efficiency, and increasing profits, delivering logistics value to customers is our unswerving pursuit

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Service Process

Consultation

Industry development trends Feasibility report Risk-return assessment

Evaluation

Analytical Precertification

Planning Design

Requirements analysis Solution planning Configuration selection Substantial cooperation recommendation



Production Manufacturin

g
Equipment manufacturing
Electronic control design
Software development



After-sales service

Complete completion data 24/7 service guarantee Lifelong software optimization and upgrade



Rigorous service package

Delivery Acceptance

System trial operation
System acceptance
User training



Normative on-site regulation

Installation **Debugging**

Project planning Equipment installation System debugging

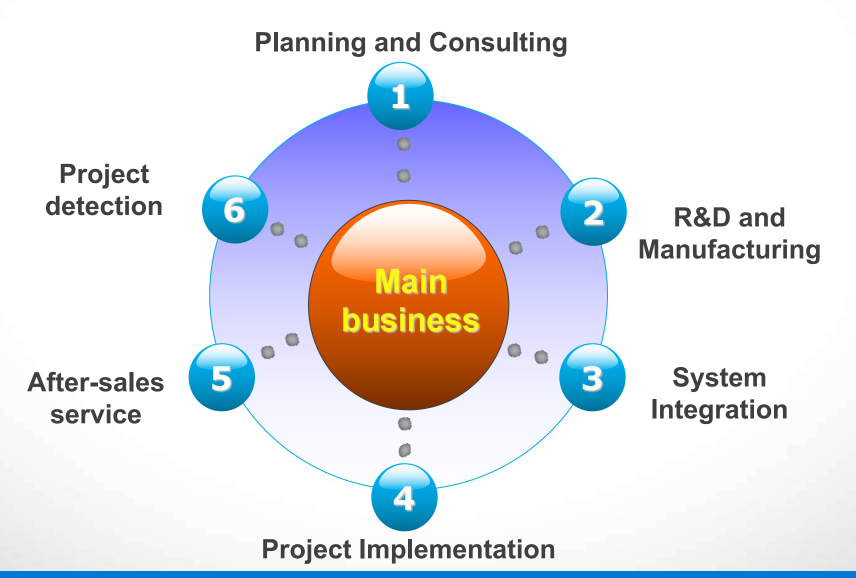


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Main Businesses





Introduction of warehouse rack

Fujian Jili Intelligent Logistics Equipment Co., Ltd.



Flat warehouse shelf design standards

Design, manufacture and installation comply with the following standards:

- GBJ17-88 Steel Structure Design Manual
- ZBJ83015-89 High-Rack Warehouse Design Specification
- > Q/320115LWWL01 Technical Conditions for Plug-in Steel Structure Shelves
- CESCS23:90 Steel Shelf Structure Design Specification
- JB/11270-2011 Technical Conditions for Combined Steel Structure Shelves in Stereoscopic Warehouses
- ➤ GB50011-2010 Building Seismic Design Specification
- FEM10.202 European Material Handling Association Steel Structure Shelf Design Specification
- GB9286-88 Scratching Test for Paint and Varnish Film

- > GB6379-96 Pencil method for measuring the hardness of paint films
- GB1771-91 Determination of neutral salt spray performance of paints and varnishes
- ➤ GBJ17-88 Types and dimensions of manual arc welding joints
- GB1804 Carbon structural steel
- GB1184 General technical conditions for machining
- ➤ GB50018-2002 Tolerances and fits, unindicated tolerances of linear dimensions
- GB50017-2003 Shape and position tolerances, provisions for unindicated tolerances
- ➤ GBJ9-87 Load specifications for building structures
- JB/T9018-1999 Design specifications for high-rise rack warehouses with rail aisles



Flat warehouse shelf design standards

Production process:

Raw materials \rightarrow blanking \rightarrow punching with fully automatic punching machine \rightarrow fully automatic roller rolling line \rightarrow computer-controlled cutting and folding \rightarrow carbon dioxide shielded welding \rightarrow electrostatic spraying \rightarrow packaging

Surface treatment:

The shelf surface is treated with epoxy resin electrostatic spraying, with a coating thickness of 60~80 microns;

Spraying process: surface degreasing \rightarrow rinsing \rightarrow pickling and rust removal \rightarrow rinsing \rightarrow phosphating \rightarrow high-pressure rinsing \rightarrow drying \rightarrow electrostatic spraying \rightarrow high-temperature curing

Electrostatic spraying features:

- 1. Adhesion reaches O level in GB92865-88 standard;
- 2. Wear resistance is more than 100 times that of ordinary nitro paint, reaching 2H in GB6739-86 standard;
- 3. Salt spray test GB1771-91>500 hours, strong corrosion resistance.

Shelf performance characteristics:

- 1. Under uniform pressure, the allowable deflection of the beam is 1/200 of the beam length, and the maximum allowable deflection of the column is 1/1000 of the height; the safety factor of the column is 1.95; the safety factor of the beam is 1.65.
- 2. The hole spacing of the column is 75mm, and the height of the beam can be adjusted at this spacing, and it is equipped with a safety pin.
- 3. Surface treatment: Epoxy resin electrostatic powder spraying treatment, hardness is not scratched by 2H pencil test, the shelf surface is acid and alkali resistant, and the coating thickness is about 80~100 microns.

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Main production equipment diagram

Fully automatic punching line



Fully automatic welding equipment



Fully automatic cold rolling production line



Fully automatic welding equipment



Fully automatic cold rolling production line



Fully automatic welding machine



Fully automatic cold rolling production line



Fully automatic spraying equipment



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Flat warehouse shelf production flow chart



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Raw Material Truck

Raw Material Warehousing

Fully Automatic Punching

PLC-controlled Fully Automatic Hot/Cold Bending Forming Machine

Fully Automatic Welding

Fully Automatic Sandblasting Equipment

Fully Automatic Cold Roll Forming Machine

Boring Machine (Enhanced Processing Precision)

CNC Cutting Machine (Enhanced Processing Precision)

Fully Automatic Spray Painting

Fully Automatic Spray Painting Line

Finished Product Warehousing

Truck Loading

Delivery & Installation

Flat Warehouse Shelving Raw Materials





来料保证:严格筛选来料,从源头把控,并对原材料送至专业机构检测,分析化学成分和力学性能。优质的原材料是我们成品优良的信心保证!

专业检测:

各项原材料:钢材、焊丝、粉体均通过SGS专业检测机构检测。

成品:工厂内部专门工程部门做承重测试分析,定时监测各项数据,有理有据!

SGS权威检测,承重性能更有保障!



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Flat Warehouse Shelving Raw Materials

Material Guarantee:

Implement strict material screening protocols with source control

Conduct professional laboratory testing on raw materials

Perform chemical composition and mechanical property analyses

Premium raw materials ensure final product excellence

Professional Certification:

Material Testing:

All materials (steel, welding wire, powder) pass SGS-certified inspection

Composition analysis compliant with international standards

Product Verification:

Dedicated engineering department conducts load-bearing test analysis

Regular performance data monitoring system

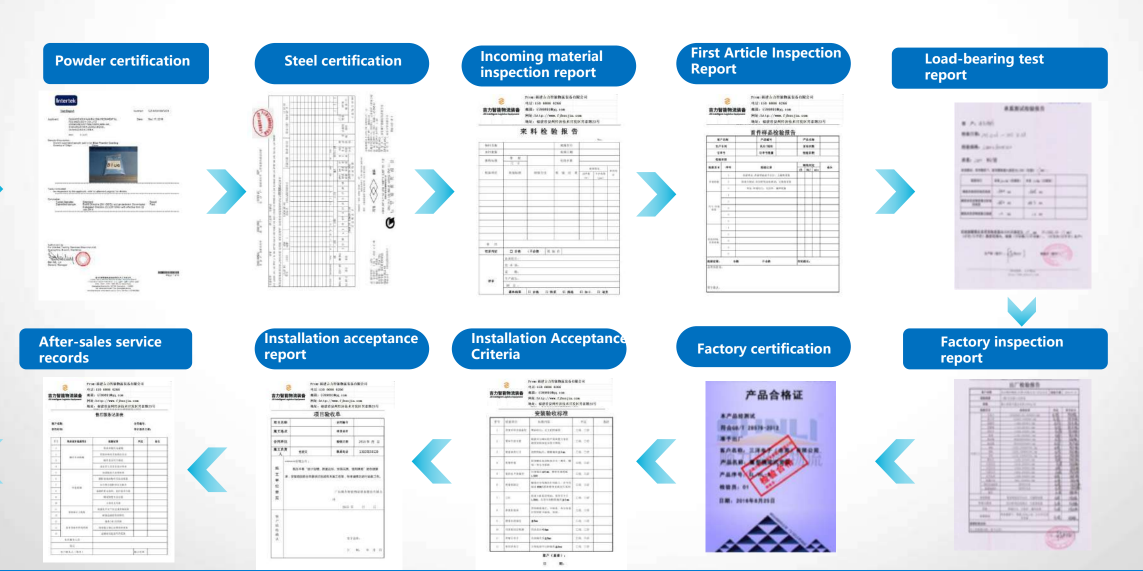
Data-driven quality assurance approach

SGS-certified load capacity verification

Enhanced structural reliability assurance



Flat rack manufacturing process inspection diagram



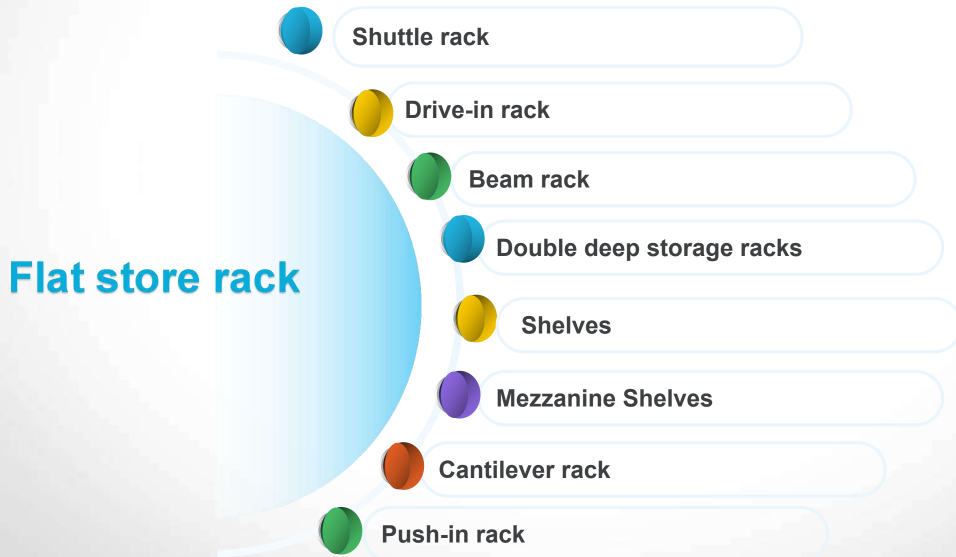
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Shelf classification





1.1 Introduction to Shuttle Rack

The shuttle rack system is a high-density storage system composed of racks, trolleys and forklifts. This highly efficient storage method is designed to improve the utilization of warehouse space and bring new storage options to customers!

RADIO SHUTTLE RACKING

SUNLISPACE

穿梭式貨架





穿模式貨架系狀是由穿梭式產車以及叉車組成的完整的高被良存储系統, 這權 高效率的高安全性倉库空間利用率帶來全新的選擇。

- · 高密度存储、倉庫利用丰高
- ○工作效率高,大大减少作業等待時間
- ○作業方式震活。貨物的存取方式、也可以先進後出
- 安全性好,減少貨架碰撞,提高安全生赎率

多量少额: 食品、飲品、化工、烟草等草品理肚量大、品項相割單一的行类沙庫作業 減少性温性無難同。提高工作效本安全性期限管理; 對協品於次有關格要求。需要 先進先出作業管理的倉庫排加庫容: 存领空間有限、需要最大化利用空間的倉庫。

Pladio shuttle Racking system consets of supporting resk shuttle rate and a Fladio shuttle cost(Also Called Pallet Purver or Pallet Mole), Fully programmable deep lane skinge and settlevel system for

- Goods can be stored in the warehouses with highest donsity and low cost.
- C.As each pallet only needs to be positioned at the beginning of the deep lane strauge it increasificance within operations.

穿梭臺規格Radio shuttle platform specification

機身尺寸: 實1060mm*長1030mm*高185mm (可依照機拔的尺寸定制) Machine size:W*L*Hicustomizing according to machine dimension)

概身重量: 200kg Machine weight:200kg

侵身材料: 結材及鋼板

機身導輸: 設調 (MC) Mactine officer, plants MC

表面直接: 汽车

機身颜色:可依预客户指定

Machine color according to specify with outdomer 截重统力: 最大载重1500kg

Loading capacity max loading 1900ing 行走速度:數章状況:36—48MMin Driving speed: load condition: 38—48M/Min

空觀狀態: 42-54MMn No-kad condition: 42-54MMin 驅動方式: DC馬達 (DC24V)

Drive mode: DC motor (DC24V) 供電方式: 可充電式鍵電池

Electricity supply mode: rechargeable-lithium batteries 續航力: 滿充後可能持8-10Hr(每次充電需要7Hr)

Performance at power: maintain 5-10H after a full charge (7Hr per charge 電池書会: 可充放電1000次以上

電池書命: 可充放電1000次以上 Battery life: charged and discharged more than 1000 time

系統化、可能价企業與動化系統進行操作。搭配推結機和損務率(成用GV)使用。 Systematic To combine the automatic system of 3-dimensional warehouse to being operating



順力穿梭式臺車功能與其他品牌比較表 Radio-shuttle car's function for Sunli comparison

ß	加加機構 Punction mochanism	倉運機能 Guangyun macrine	f8RF Other brand
1	等能定位 Moving position	给包数据+规矩整定位(定位原理。 不具的错! Check digital+analogue postsonipos tion accurately, not interference)	模擬定位(定位模糊、受解接) Antalogue position/position includingly interference)
2	機能定位移止 To stop moving position	定性特止(定位不受重量影響) To stop position (position is not Under the influence of weight)	信性特点(易受軟運物運 重制研定性) Nertial stop(subject to loading Weight (position)
3	要审测在处置 Location in car	能知時提出中(男子穿到車款次 及開度) Check askin" s ackinessi essy to Commi statue and scheduling)	检验装置物(物法常控/物法模皮) No checking the/besturable to control or schedule)
4	夏中的常保證 Falling guardrates in care	突出往旅游游荡装置(可防止器 車头投掷器) Protrucing asia prevent to fall stown Covico(to prevent falling car in Out of control)	数(無法的止) Norw(responsition)
5	P含收据(新四時) Abnormal rescue (cad)	查面自取清下更度(查申异常的 易干包接) Automatically fall means device (when car is abnormal, to easy Tu rescue)	数(数字形器) None(rescue difficult)
6	新州政策 State report	四指苯甲統(文字泰宗)(秦申 异律组状足功能) Reism to system dest representa Test) (par abromatily or Strate returning)	版 (無知能) None (no return)
7	EN 1815/EN Data transmission	雙內指線數層情報報音(可接受系 統指揮/摩控及四個) B-directional wireless data transmission equipment/acceptable system command / control / return)	数(形式搭配卸款化定制) Nace (no metch automatical control
8	联准 Battery	応給機器(高模定性/高效率) Suitate ron lithurn(high stability/ High efficiency)	SEE SEE BETTE SEE Mangarese littum/sed-accides Statistylow efficiency

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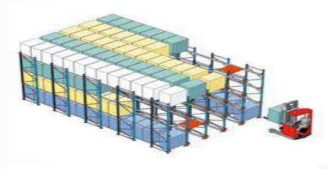
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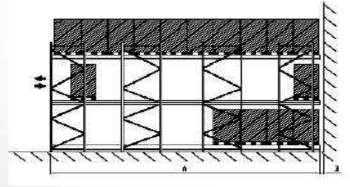
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1.2 Working principle of shuttle rack (diagram)

First in, last out





Side view - channel depth FIFO

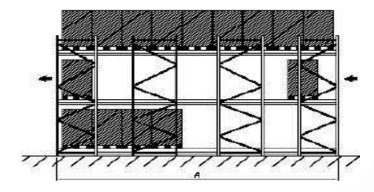
A: Depth (nx(pallet depth + 50)

+ 300mm

B: Remaining space behind the shelf: 50-100mm

First In, First Out





Side view - channel depth FIFO

A: Depth (nx(pallet depth + 50)) +300 + 300 mm



1.2 Working principle of shuttle rack (text description)

Inventory:

The forklift places the goods at the front end of the shelf aisle rails, and the WAP-1 shuttle operated by radio remote control can carry the pallet goods and run on the rails;

· Picking up goods:

The WAP-1 shuttle moves the pallet from the deep shelf to the front end of the shelf, and the forklift takes the pallet goods off the shelf;

· Moving the WAP-1 shuttle:

The shuttle trolley can be placed in different aisles by a forklift, and multiple aisles can share one WAP-1 shuttle. The number of WAP-1 shuttles is determined by comprehensive factors such as aisle depth, total cargo volume, shipment batch, and shipment frequency; This warehouse solution consists of a trolley pallet rack with a certain number of racks and a system that uses trolleys to store, transport, and store pallets. The space utilization rate is over 80%!

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1.3 Advantages of shuttle racks





- High-density storage, high warehouse utilization rate.
- High work efficiency, greatly reducing waiting time for operations No damage to products
- Flexible operation methods, the storage and retrieval of goods can be first-in-first-out or first-in-last-out.
- High safety factor, reducing collisions between shelves and forklifts, and improving safety productivity.
- Relatively low lighting requirements, less overall investment compared to other types of shelves

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2. Drive-in rack

2. 1 Introduction to Drive-In Racks

Drive-in racks are also called corridor racks or through-type racks. Forklifts can drive into the aisles to store pallets. The access method is first-inlast-out or first-in-first-out: entering and exiting from the same side is first-in-last-out, and entering and exiting from one side to the other is first-in-first-out, which can greatly improve space utilization.











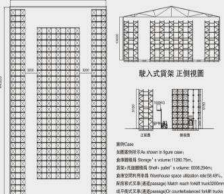


80mm, 用料更大、更美觀、承載力及受力更好 We will use more 2 pieces of large-scale comparative guide ribs than some manufacturers. Height up to 80mm, material larger, more beautiful, better bearing capacity and force

腦力導軌對比部分廠家使用大規模加强航2根、高度可達

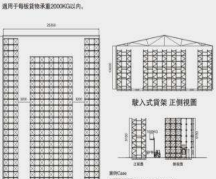






Match with ringular-sided nation

Pay attention to the foldit size whether working through the Keep the cargos not over the edge of the pallet.



適用于儲存樣少量多,批量作業且選擇性較小的貨物。貨物采用托餘一個接一個按

It's 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 mill with the pallet one after another in the

direction of depth, increasing the storage density and space availability. If's quite convenient for lork

駛入式貨架

SUNLISPACE

truck drives into lane directly to slore or take out the goods.

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2. Drive-in rack

2.2 Features of Drive-In





- 1. On the support rails, pallets are stored in the depth direction, one after another, which makes high-density storage possible.
- 2. Goods are stored and retrieved from the same side of the shelf, first stored and then retrieved, and then stored and retrieved first. Counterweights and forward-moving forklifts can easily drive into the middle of the shelf to store and retrieve goods without occupying multiple aisles.
- 3. This type of shelf is suitable for storing large quantities and small varieties of items. The bull legs and bull leg shelves of the drive-in shelves (drive-in shelves) are all made of integral stamping/rolling technology, with strong bearing capacity and beautiful appearance.
- 4 The drive-in shelves are fully plug-in assembled structures, and the column pieces are assembled structures. The total depth of the shelves in the wall area is generally controlled within 5 pallet depths, and the total depth of the shelves in the middle area that can be accessed from both sides is generally controlled within 10 pallet depths to improve the efficiency and reliability of forklift access.

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2. Drive-in rack

2.3 Advantages of Drive-In Shelves





- 1. The cargo storage channel is also the forklift storage and transportation channel, which is a form of shelf with higher storage density.
- 2. It is usually used for the storage of goods with fewer varieties but large batches, and the requirements for cargo picking are not high.
- 3. Based on the lifting height of ordinary forklifts and the conventional scheme of three-layer cargo in the corridor shelves, the effective storage capacity of the warehouse can be increased by more than 100%. In comparison, the investment cost is controlled and the benefits are significantly improved. From the global storage cost calculation, the increased storage capacity benefits can generally offset the investment cost within three years.
- 4. The goods follow the first-in-last-out principle, which is suitable for most handling machinery storage and transportation operations.



3. Beam rack

3.1 Introduction to beam shelves

Beam racks are professional warehouse racks for storing and retrieving palletized goods (each pallet is a cargo space, so they are also called cargo space racks); beam racks are composed of columns (uprights) and beams. They are simple in structure, safe and reliable. According to the actual use of users: pallet load requirements, pallet size, actual warehouse space, actual forklift lifting height, different specifications of beam racks are provided for selection.



SELECTIVE PALLET RACKING

SUNLISPACE

標準式托盤貨架

最簡單有效的多元化倉儲貨架 用于將貨物放置在托鐵上配合叉車使用存儲,存取 操作置活快捷,選擇性强,可先進先出。馬轉率較高,1T-5T/層,貨架規格可以 地球不開始內間,結份長為空制

Attest Bi

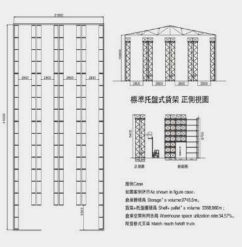
- 1、全组合式結構,拆裝裝使快捷,應用電活;
- 2、立柱設計有每75mm可調孔矩,可根據貨幣高低量法調節層問距。

It's the most effective multiple storage racking, working with flork truck and store or take goods with pallet, it can be highly selected and "that infinit out" with high cycling tale. Load: 17–57 layer. The specification for the rack can be customized. according to different space and volume of goods.

Structural features:

1.All composite structure, it is easy and fast to dismounting, flexible application.
2.Each upright pitch adjusted by 75mm,the beam distance can be adjustable base on the height discovered.







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3. Beam rack

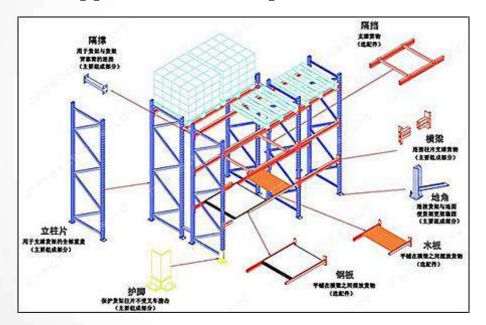
3.2 Characteristics of beam shelves

- 1. The beam-type shelf has a simple structure, is safe and reliable, can be adjusted and combined at will, and the order of items in and out of the warehouse is not restricted. It is widely used in storage modes with pallet storage and forklift access.
- 2. The column of the beam-type shelf is connected by bolts with columns, cross braces, and diagonal braces. The column and C-shaped welded beam are plugged into the shelf frame, fixed with safety pins, and the structure is simple and reliable. Each layer can be freely adjusted up and down with a step of 75mm or 50mm.
- 3. The beam-type shelf can determine the layer load requirements according to the size of the column and beam specifications. It has the characteristics of large moment of inertia, strong layer load capacity, and strong impact resistance. The maximum layer load of each layer can reach 5000kg/layer under relative design.
- 4. The height of a single column of the beam-type shelf can reach 12 meters. The plasticity of the pallet shelf is very large. Mold shelves, loft shelves, stereoscopic warehouse shelves, etc. can be built on the basis of pallet shelves. Special oil drum shelves can also be made.
- 5. The beam-type shelf can effectively increase the storage height of the warehouse and improve the space utilization rate of the warehouse. Suitable for storing all types of goods.
- 6. The appearance of the beam-type shelf is safer. To prevent forklift collision, you can also add column foot guards and anti-collision bars. In order to make the layer loading safer, you can also install beam shelves, layer boards, mesh cross beams and other auxiliary facilities on the beam.
- 7. The beam-type shelf has low cost, is easy to install and operate, and is easy to find cargo locations. It is suitable for any handling tools, so it is the most widely used type of shelf.
- 8. The beam-type shelf can also be equipped with layer boards, which can be steel plates, melamine plates or grid nets. So that pallets of different sizes can be used.



3. Beam rack

3.3 Application scope of beam rack





Beam shelves are a type of storage shelves, belonging to heavy-duty shelves. In fact, beam shelves are referred to as selection shelves, cargo shelves, pallet shelves, etc. We can see that the application scope of storage shelves is very wide, including electronics, home appliances, communications, computers, instruments, furniture, clothing, automobiles, tires, supermarkets and other industries.

In the process of using storage shelves, the effect of beam shelves is very obvious. Its use value is mainly reflected in the operation. It can be combined with the width direction of the warehouse or special structures to carry out special operations, etc., which can explain that its beam shelves can be more convenient for customers to store and retrieve goods during the actual operation process, and its versatility is also relatively strong. In general, the use value of beam shelves has been truly reflected in many companies and has been recognized by customers. Its own flexibility and versatility have effectively improved the economic benefits of enterprises to a certain extent. Shelves have also been widely used in high-rise warehouses.

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4. Double deep storage rack

4.1 Introduction to Double Shelves

Double-deep storage racks are an extension of beam racks. They only need to be operated with advanced two-section forklifts. They are designed for storing the same goods at the same depth as general double-row racks, effectively reducing aisle occupancy and greatly increasing storage capacity.



DOUBLE-DEEP Storage racking

SUNLISPACE

雙重深儲型貨架

必須使用帶伸縮臂的特殊又車存取貨物, 此貨架設計有效的減少 了叉車作業通道, 進一步增大存儲量。

You must use a special truck with telescopic arm access to goods, this design effectively reduces shelf forbiff operating, and increase the storage capacity.



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- 4. Double deep storage rack
- 4.1 Application scope of double rack





It is necessary to carry out unitization work, that is, to group the cargo packaging and its weight and other characteristics, determine the type, specification, size, single pallet load and stacking height of the pallet (single pallet cargo weight is generally within 2000kg). The span, depth and layer spacing of the unit shelf are determined accordingly. The height of the shelf is determined according to the effective height of the lower edge of the warehouse roof frame and the maximum fork height of the forklift. The span of the unit shelf is generally within 4m, the width is within 1.5m, and the height of the low and high warehouse shelves is generally within 12m. The height of the ultra-high warehouse shelves is generally within 30m (this type of warehouse is basically an automated warehouse, and the total height of the shelf is composed of several sections of columns within 12m).

In this type of warehouse, low and high warehouses mostly use forward-moving battery forklifts, counterbalanced battery forklifts, and three-way forklifts for storage and retrieval operations. The shelf system has high space utilization. Storage and retrieval are flexible and convenient. With the help of computer management or control, it can basically meet the requirements of modern logistics systems.

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5. Layered shelves

5.1 Layer Shelf Introduction





Layered shelves are composed of columns, beams and layers. They are widely used in manufacturing, third-party logistics and distribution centers. They are suitable for both small batches of multiple varieties and large batches of fewer varieties. This type of shelf is most commonly used in high-rise warehouses and ultra-high-rise warehouses (most shelves in automated warehouses use this type of shelf). Layered shelves are flexible and convenient to store and retrieve, have simple supporting equipment, are inexpensive, can be quickly installed and disassembled, and can basically meet the requirements of modern logistics systems with computer management or control.

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5. Layered shelves

5.2 Layer Shelf Application Style







Generally, there are three types of shelf styles available for layer shelves: steel layer, wood layer and steel layer mesh. Generally, most of them are layered. Wood layer is cheaper than steel plate. For products with special needs, the number of reinforcing ribs under the mesh or plate can be selected according to the load-bearing capacity.

Steel layer is the most widely used type of layer shelf. It has beautiful appearance, wear-resistant surface and reinforcing ribs under the plate. Generally, one layer is divided into 2 or 3 small plates.

For customers who want simple and practical, we can choose wooden layer shelf. The material of wooden layer is high-density plywood, particle board and density board. The appearance can choose whether to apply plastic on the surface.

For customers with special needs, such as considering product ventilation, breathability and beauty, we can choose steel layer mesh shelf. To meet different load-bearing needs.

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Steel beams and metal plates are used to separate the original storage area into floors, so that the warehouse space can be effectively utilized to the maximum extent. The entire platform adopts a modular design, and no fire or welding is required on site. The assembly process is safe and fast. All components have undergone strict surface treatment and are beautiful and durable. It is an ideal solution for expanding the upper space of warehouses and factories.



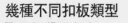
SECTIONAL PLATFORM

SUNLISPACE

組合式平臺

製伯約利用的預定期,提為互間利益率,其任運營成本。 可根據自由空間於計平臺灣度(3000-60000m3), 最大承至董豐河豐鲜1000代回作,澳南國政府與平植伊上下資。 效率倍端。 嗪面 空廣波定於護鄉,并配置方便上下走 動於鄉時使用,平進而終可證用外板,辦板或開印板。整體業間 結構開節之上 甘取接触。 Doubly makes use of ground space, horease the utilization of the space and retruce the operation cost. According to the waterboxes space, we can design the swerage span (3000-6000) This bearing limit can meach 100/KGam* This sectional platform are week in high efficiency contributed with 1th platform. Poor open area match with a fence and walk up and downstars easily configured to use. Platform panel can be used wood, sixed or state-dispace. Overall appearance, activation stately service and observable.







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Mezzanine shelves usually use medium-sized shelf shelves or heavy-duty shelf shelves as the main support and add floor panels (the type of shelf is determined by the total load weight of the shelf unit). The floor panels are usually made of cold-rolled steel floor panels, patterned steel floor panels or steel grid floor panels. It can be called an extension of the modular platform.



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6. Mezzanine and platform shelves

- 1. The overall structure of the loft-type shelf is assembled, without on-site welding, and the overall appearance is beautiful and generous. Compared with concrete structures or steel structures, the bottom floor shelves themselves play a supporting role for the upper floors, which has the advantages of low cost and high space utilization.
- 2. The loft-type shelf panels are available in flat plates, patterned steel plates, perforated steel plates and other varieties to meet different usage requirements such as fire protection, ventilation, and lighting. Forklifts, hydraulic lifts, freight elevators and other methods can be used to transport goods up and down the floors; small trolleys are usually used to transport goods on the same floor.
- 3. The loft-type shelf usually has a load capacity of 300KG~1000KG/square meter. The columns are selected from round tubes with strong load capacity and low steel consumption; the main and secondary beams can be selected according to the load requirements. The most economical and reasonable H-shaped steel and the special steel platform C-shaped cold-formed beams developed by Saxony Company are currently used in steel structure projects.
- 4. The loft-type shelf floor panel uses Saxony's special C-shaped cold-formed patterned steel plate or hollow plate, adopts a gusset plate structure, and is rigidly fixed to the main and secondary beams. The entire platform structure has a strong integrity. Different floor panels can be selected according to actual needs to meet the requirements of fire protection or dust prevention and small parts falling prevention. The lighting system can also be configured under the floor as needed.
- 5. Loft-type shelves are widely used in warehouses with high warehouses, small goods, manual storage and retrieval, and large storage volumes. They can make full use of space and save warehouse area. According to the actual site and specific requirements, it can be designed as a single-layer or multi-layer loft, generally 2-3 layers. It is especially suitable for the classified storage of series products of auto parts, electronic devices and other enterprises, with a load of ≤500kg/layer

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6.2 Characteristics of loft shelves





- 1. Mezzanine shelves can increase the height of shelves, make full use of storage height, and make better use of storage space.
- 2. The floor of mezzanine shelves is paved with special floor slabs for shelves. Compared with patterned steel plates or steel grilles, they have strong layer load capacity, good integrity, uniform layer load, flat surface, and easy locking.
- 3. Mezzanine shelves fully consider humanized logistics, with beautiful design and generous structure. They are easy to install and disassemble, and can be flexibly designed according to the site.
- 4. Mezzanine shelves are suitable for storing various types of items.

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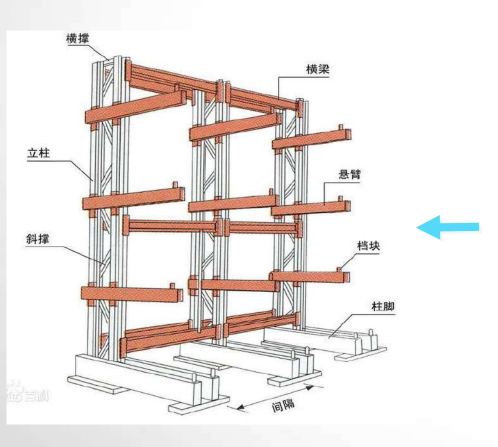
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7. Cantilever rack

7.1 Introduction to Cantilever Shelves



Cantilever racks are made up of cantilevers installed on columns. The cantilevers can be fixed or movable. They are mostly used for storing pipes and plates. According to the carrying capacity, they can be divided into three types: lightweight, medium and heavy; according to the structural form, they can be divided into single-sided cantilever racks and double-



sided cantilever racks.



7. Cantilever rack

7.2 Cantilever rack features







- 1. Cantilever shelves are divided into single-arm and double-arm types, which can efficiently store wood, pipes, long strips and other similar products. Cantilever shelves can be composed of a single column unit with a cantilever through horizontal tie rods, inclined tie rods, etc. to form multiple unit systems.
- 2. Cantilever shelves are an effective storage system in terms of quality, safety and management. The column piece is composed of a column and a base. The column is welded by two specially designed C-shaped steels. This structure makes full use of the material's load-bearing capacity and has the characteristics of large load capacity and low cost.
- 3. The column is prefabricated with double rows of holes, and the pitch of the holes is 100mm. The cantilever is connected to the column through a plate pin and can be adjusted up and down with a pitch of 100mm.

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7. Cantilever rack

7.3 Application scope of cantilever rack







Cantilever shelves are suitable for storing long materials, ring-shaped materials, plates, pipes and irregular goods.

Cantilever shelves are mostly used in machinery manufacturing industry and building materials supermarkets. After adding shelves, they are particularly suitable for warehouses with small space and low height. They are easy to manage, have a wide field of vision, and have higher utilization rate than ordinary shelves.

The cantilever can be single-sided or double-sided. Cantilever shelves have the characteristics of stable structure, good load-bearing capacity and high space utilization. Goods are stored and retrieved by forklifts, cranes or manual labor.

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8. Push-in shelves

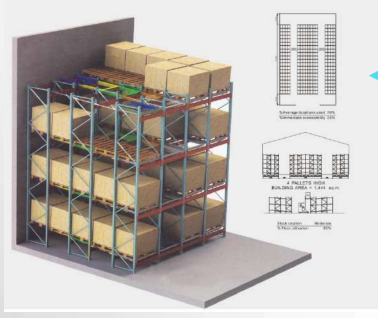
8.1 Introduction to Push-In Shelves

PUSH BACK Racking

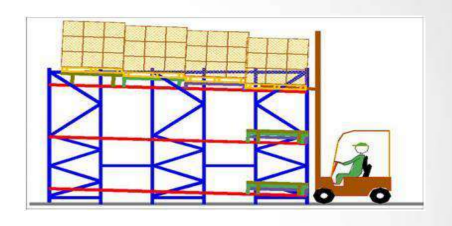
SUNLISPACE

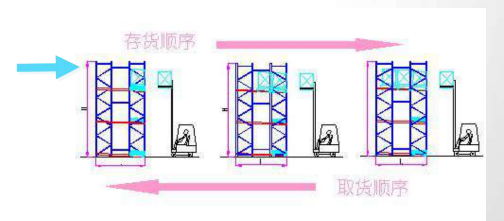
後推式貨架





Push-back racks are also known as push-in racks. They are built with multiple trolleys overlapping each other between the front and rear beams. The stacked goods are placed on the trolleys and pushed in from the outside. The goods stored later will push the original goods in.





后推式货架特点:

- (1)先进后出之作业方式
- (2)储存量大,空间利用率极高
- (3)适合多品种、大批量之物品
- (4)使用效率高

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8. Push-in shelves

8.2 Working Principle of Push-In Shelves







When picking up goods from a push-in rack, after the first pallet is picked up, the next pallet slides to the pickup point by itself, effectively utilizing a single channel for storage and retrieval, which is particularly suitable for storage management in cargo transfer areas. Compared with ordinary racks, push-in racks can increase the utilization rate of the ground by about 60%.

The safety and operating efficiency of push-in racks are higher than those of drive-in racks. They only require a forward forklift or a counterbalanced forklift to be used, and the forklift operation requirements are lower than those of drive-in racks.

Suitable for a small number of varieties and large quantities of goods, and a first-in-last-out operation method. Suitable for situations such as freezers where space utilization needs to be greatly improved.

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8. Push-in shelves

8.3 Characteristics of push-in racks



- 1. It is composed of typical structural parts such as pallet trolleys. The pallet trolley has the characteristics of mobility. The goods are regulated to enter and exit at one end of the shelf and follow the first-in-last-out order.
- 2. When storing and transporting goods, the forklift is only located at the lower end of the shelf channel and does not need to enter the shelf cargo storage channel. This type of shelf has the typical characteristics of high storage density and fast storage and transportation speed.
- 3. It is usually used in occasions where the storage space is extremely limited, but the storage capacity must be increased or there is a time requirement for the goods, and the requirements for picking goods are not high.

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AS/ RS Introduce the solution

Fujian Jili Intelligent Logistics Equipment Co., Ltd.



Introduction to Automated Warehouse

The automated high-bay warehouse is composed of warehouse buildings, automatic control and management systems, high-rise shelves, aisle stackers, in-and-out conveyors and other equipment, as well as supporting power supply systems, air-conditioning systems, fire alarm systems, weighing and metering systems, packaging systems, network communication systems, etc.

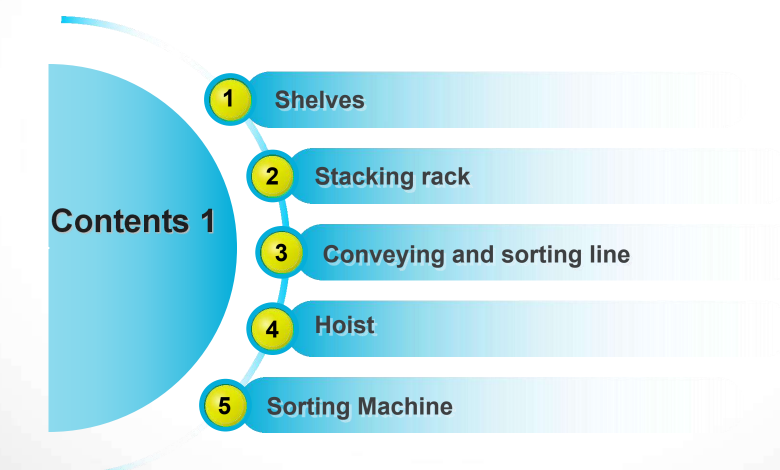


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Automated Warehouse Introduction Catalog



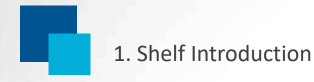


Automated Warehouse Introduction Catalog

Picking system Automatic guided vehicle Contents 2 **Shuttle Board Container 10** Software Equipment

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■ Three-dimensional shelves



Three-dimensional shelves

Shuttle rack

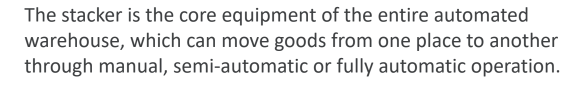
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The stacker system made of linear motor has the following features:

- 1. High-speed stacking, free position setting
- 2. Higher output, uninterrupted continuous stacking
- 3. Improve product quality, avoid surface contamination and damage caused by manual stacking, and ensure the quality of the material surface
- 4. Quickly change product series and control the force
- 5. Improve efficiency

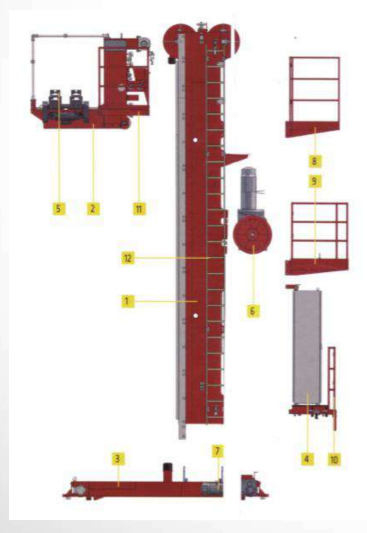


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2.2 Introduction to stacker structure



A. Metal structure

The frame of the stacker is mainly composed of columns, upper beams and lower beams

- B. Horizontal travel mechanism
- C. Lifting mechanism
- D. Cargo platform
- E. Fork telescopic mechanism
- F. Driver's cab
- G. Safety protection device

Terminal limit protection of each mechanism; interlocking of fork telescopic, horizontal travel and lifting mechanisms; cargo virtuality detection when entering the warehouse; cargo over-limit detection; emergency stop button;

Wire rope, loose rope and loading protection; The stacker is equipped with an audio alarm device, which sends an audio signal before the operating mechanism is started

H. Electrical equipment

Mainly includes electric traction, control, detection and safety protection

Introduction to some components

- 1. Machine body 2. Cargo platform
- 3. Travel detection device 4. Control cabinet
- 5. Telescopic fork 6. Lifting motor
- 7. Horizontal running motor 8. Maintenance platform
- 9. Lifting motor platform 10. Control cabinet platform
- 11. Lifting detection device 12. Maintenance ladder



2.3 Introduction to Stacker Classification

According to the structure

Single column and double column stacker



Single column stacker



Double column stacker

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- 2.4 Introduction to Stacker Classification
- According to access method

Single extension, double extension, shuttle, etc.



Single reach stacker



Double extension stacker

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- 2.5 Introduction to Stacker Classification
- According to the system composition

Straight rail stacker, curve stacker, switch rail stacker, one rail multiple vehicle system







Straight track stacker

Curved stacker

Rail Stacker

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3. Conveying and sorting line

3.1 Characteristics of conveying and sorting lines:

•For standard material boxes and standard pallets, the products are serialized and modularized, easy to install and maintain, and beautiful in appearance

2 •Conveyors are equipped with leveling and locking devices

3 • The operation modes are manual and online automatic

- Detailed design, sharp structure of equipment, mechanical protection for electrical components, protective covers for personnel operation and rotating parts
- 5 Drive motor, choose SEW, NORD, etc.
 - •The fuselage is made of profiles or Q235 thin plate cold-bent profiles, with good integrity

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4. Hoist

4.1 Introduction of elevator:

With the hoist as the center, various conveying machines can be combined to form a small logistics conveying system, which is widely used in various industries. Elevators are mainly divided into reciprocating elevators and continuous elevators according to their structures. Reciprocating elevators can be divided into Z-type, E-type, C-type, and H-type according to the layout of the delivery port and the delivery port; continuous elevators are generally more widely used in C-type.



Continuous elevator



Reciprocating elevator

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5.1 DPS Picking:

The Digital Picking System (DPS) is a computer-assisted paperless picking system. Its principle is to replace the picking list with the help of LED electronic tags installed on each shelf, and transmit the order information to the electronic tags under the control of the computer, so as to guide the picking personnel to complete the picking work correctly, quickly and easily.



Picking system diagram



Pick-by-electronics

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6.Containerized equipment

6.1 Introduction:

The container is a carrier of goods, which combines various items into a basic unit for easy storage and transportation.

Containers include: pallets, boxes, storage cages, etc.







Iron pallet

Material box

Storage cage

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