

WAREHOUSE EQUIPMENT SUPPLIERS

WAREHOUSING EQUIPMENT SOLUTION



COMPANY PROFILE



Company Profile



ABOUT CHANGXING

Let Changxing change limited space and create infinite space

Qingdao Changxing Storage Equipment Co., Ltd. is a professional manufacturer specializing in the development, design, production, and sales of storage equipment. Through years of leapfrog development, Changxing has grown its products from scratch and from weak to strong. Every year, it continues to increase investment in technology and product research and development, strengthen management team building, and attach importance to expanding its marketing network. It has always maintained a leading position in the warehousing equipment sub industry and is a brand enterprise with extensive influence in the industry.

The company's main products include mold racks, pallets, logistics turnover series, shelves, guardrails, metal mesh walls, workbenches, etc., which are widely used in factories, warehouses, logistics centers, distribution bases and other places to meet the warehousing and logistics needs in various scenarios.

Changxing currently has a large production scale in the same industry, with stable and reliable product quality, diverse product types, reasonable delivery cycles, and rapid installation response. Changxing will fully utilize the advantages of its existing scale and adaptive development, rely on the strong strength of the factory and technology center, gather excellent scientific research talents, absorb international cutting-edge technology, take the market as the guide, fulfill the diversified needs of customers as its mission, forge ahead, and develop steadily.

Changxing will work together with a professional team to provide high-quality products and services to our customers through a scientific management model, efficient operation mechanism, and intelligent information logistics allocation system.



Catalogue



MOLD FRAME SERIES

- > Two column semi open type 05
- Three column fully open type 07
- Two column bidirectional 08 extraction

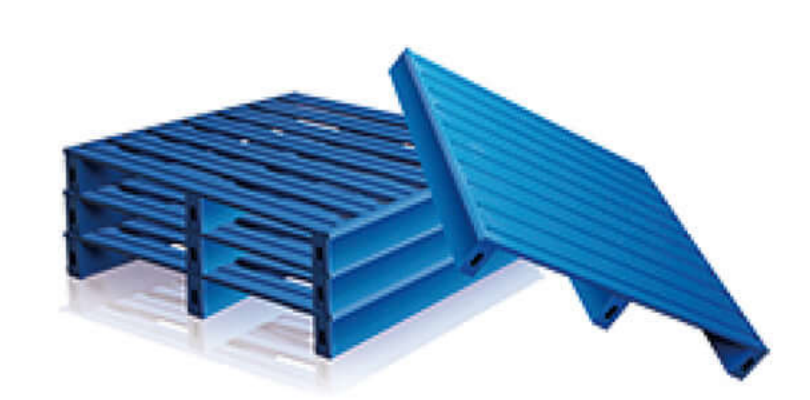
P03~P08



SHELF WORKBENCH SERIES

Light duty rack 29 31 Medium duty rack Heavy duty rack 33 The cantilever rack 35 Heavy Duty Workbench

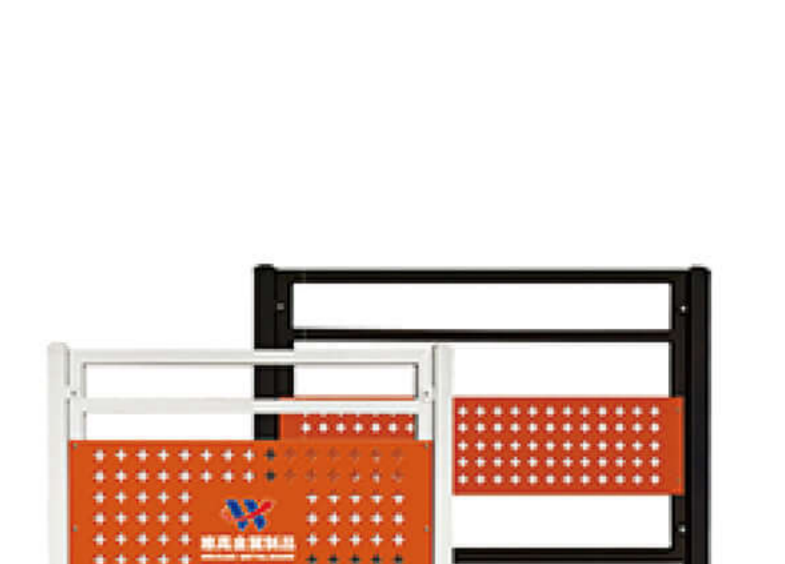
P29~P40



PALLET SERIES

> Two way fork 12 Four way fork Stackable tray 14

P09~P14



VISIT THE GUARDRAIL SERIES

> Zinc steel plate visiting 41 guardrail

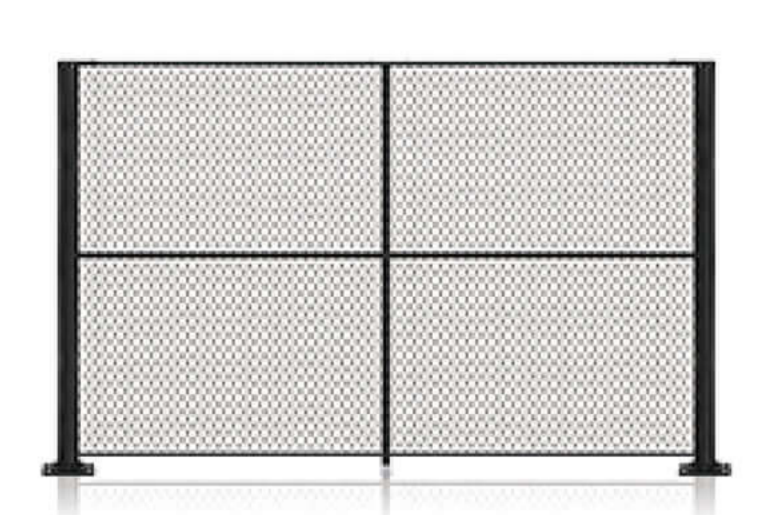
P41~P44



LOGISTICS SERIES

15 Stacking rack Folding material rack 19 Logistics trolleys 25 Automotive material rack 27

P15~P28



METAL MESH WALL SERIES

45 Lsolation net 47 Specifications Installation drawing 49

P45~P50



➤ Mold Shelf



MOULD STORAGE RACK

Mold Shelf



SMALL FOOTPRINT, STRONG LOAD-BEARING CAPACITY

WORKSTATION ARTIFACT

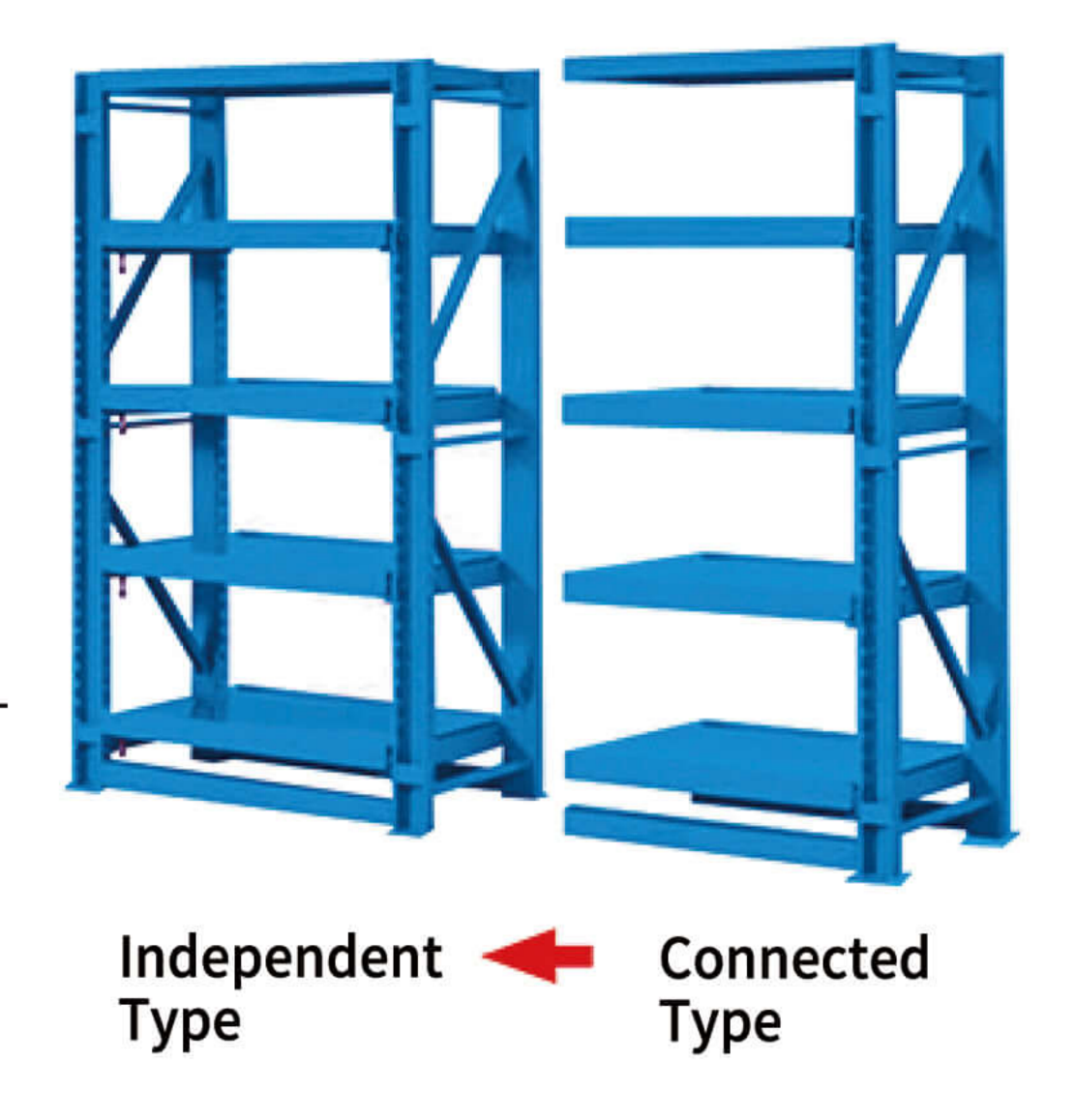
Drawer style mold rack adopts a combination method

Easy to install, adjustable floor height, unlimited length connection, conducive to the management of molds and other materials, reducing site area, and convenient to use. This equipment is suitable for storing various molds and mechanical accessories.

Mold rack occupies less space, has a large load-bearing capacity, is classified in detail, and is easy to access

Drawer style slide, with good load-bearing capacity, easy operation, and safety, is an indispensable workstation tool for maintenance and processing workshops in modern factories.





Drawer style mold rack

Safe sales promotion

The bottom of the drawer is equipped with a safety pull pin to prevent the danger caused by abnormal sliding of the drawer.

Combined design

The mold frame is designed in a modular manner, easy to disassemble and assemble, and can be infinitely combined and extended according to operational needs.

Flexible Space

The drawer can adjust the spacing up and down every 80mm, providing more flexibility and increasing storage space.

Drawer style design

The mold rack is designed with a semi open drawer style, mainly using a crane or trolley (hanger) as an accessory tool for accessing molds, which can increase the use of corridor space in the factory.

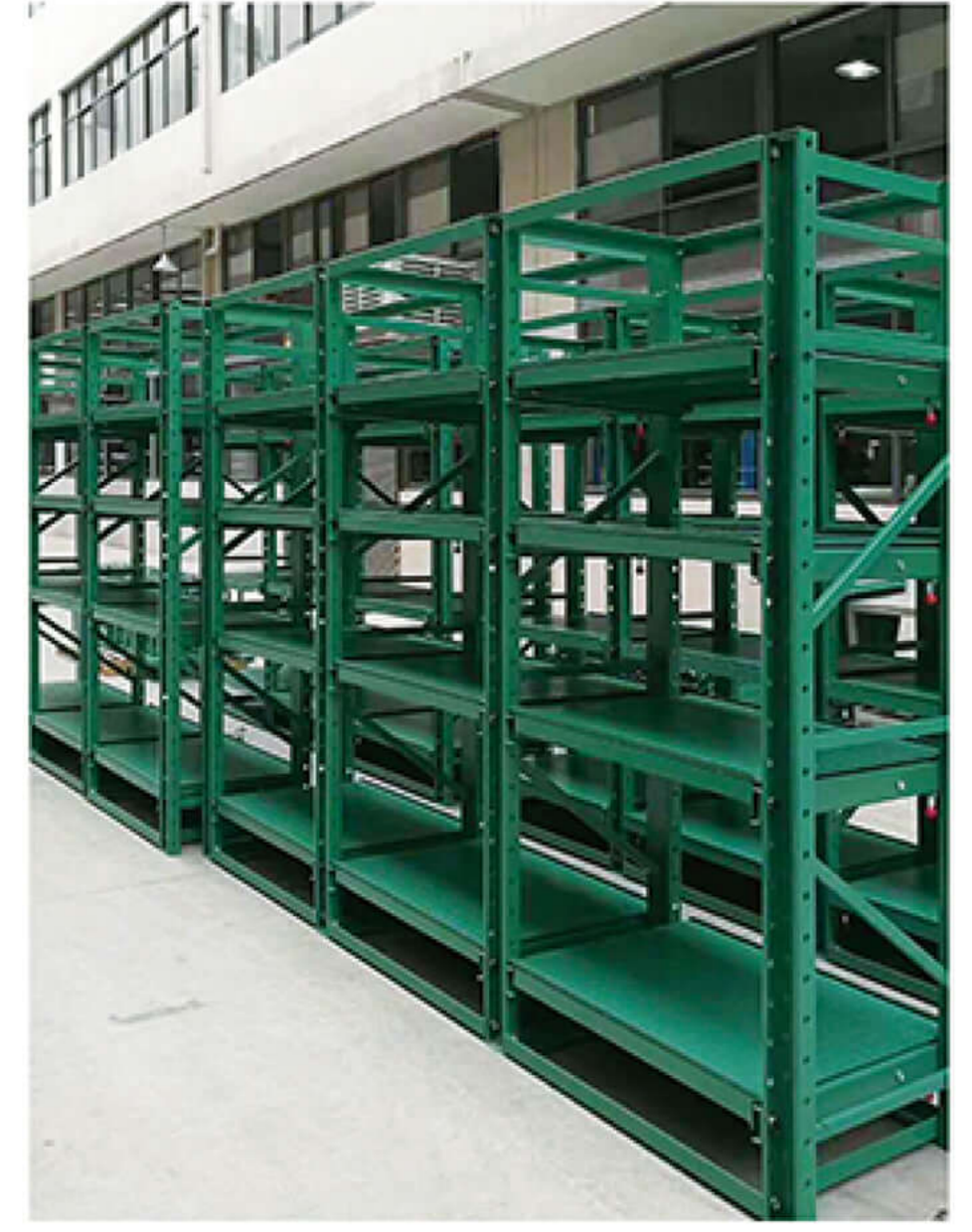
Drawer size

900x600mm

Layer load capacity: 400kg-800kg per piece Crane load capacity: 500kg

Two pillars + Overhead crane





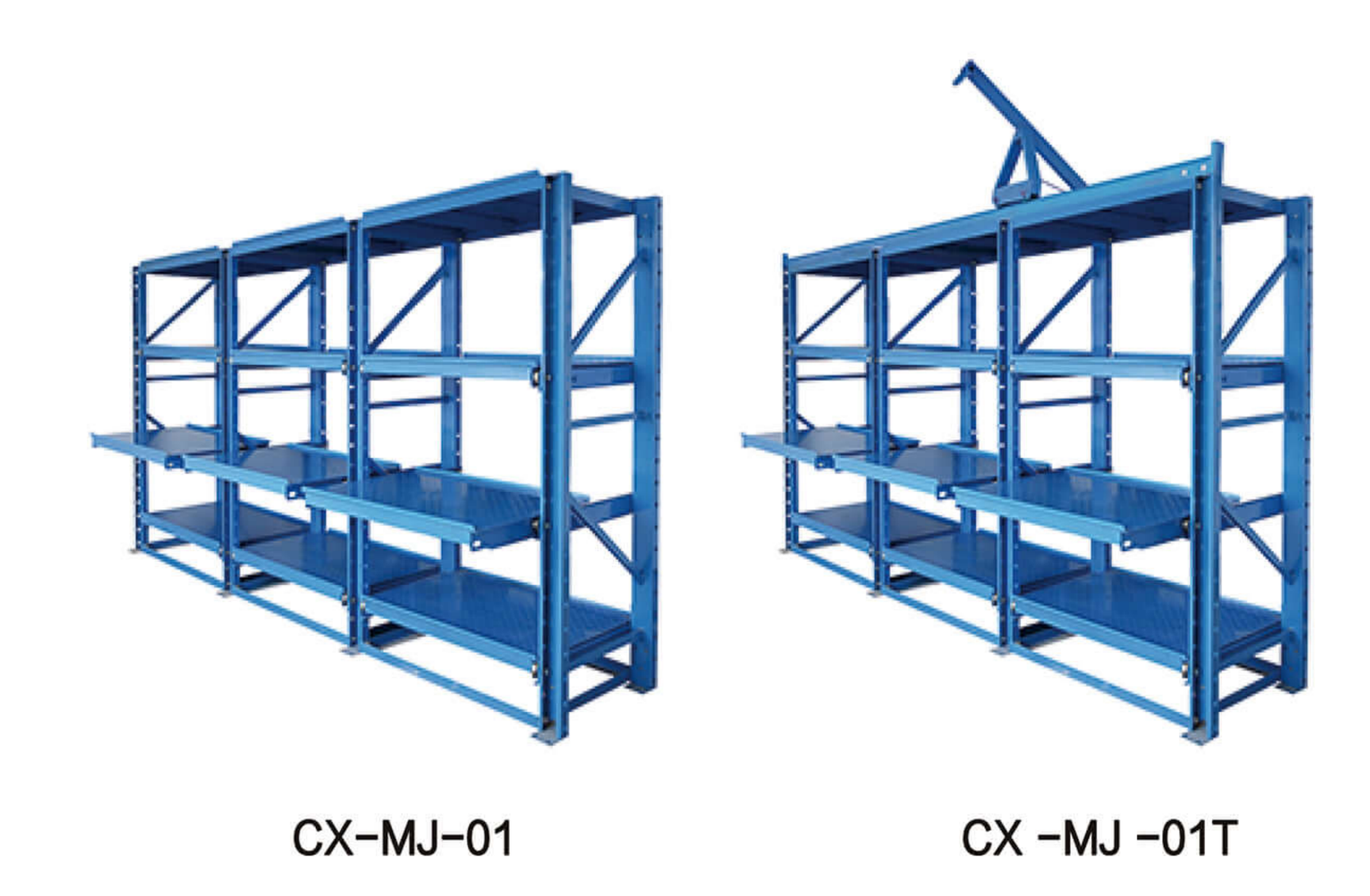








Two pillars + Overhead crane



CX -MJ -01

External dimensions: W3100×D600×H2000 mm Single layer usable height: 500mm Number of Connections: 3 Connections Number of drawers: 9

CX-MJ-01T with 1 small car (load capacity 500kg)

(The length can be infinitely extended, and the specifications can be customized according to customer needs.)



CX-MJ-02



CX -MJ -02T

CX -MJ -02

External dimensions: W3100×D600×H2000 mm

Single layer usable height: 420mm Number of Connections: 3 Connections

Number of drawers: 12

CX-MJ-02T with 1 small car (load capacity 500kg)

(The length can be infinitely extended, and the specifications can be customized according to customer needs.)



CX-MJ-03



CX -MJ -03T

CX -MJ -03

External dimensions: W3100×D600×H2000 mm Single layer usable height: 360mm Number of Connections: 3 Connections Number of drawers: 15

CX-MJ-03T with 1 small car (load capacity 500kg)

(The length can be infinitely extended, and the specifications can be customized according to customer needs.)



> Three column 12 pull + overhead crane



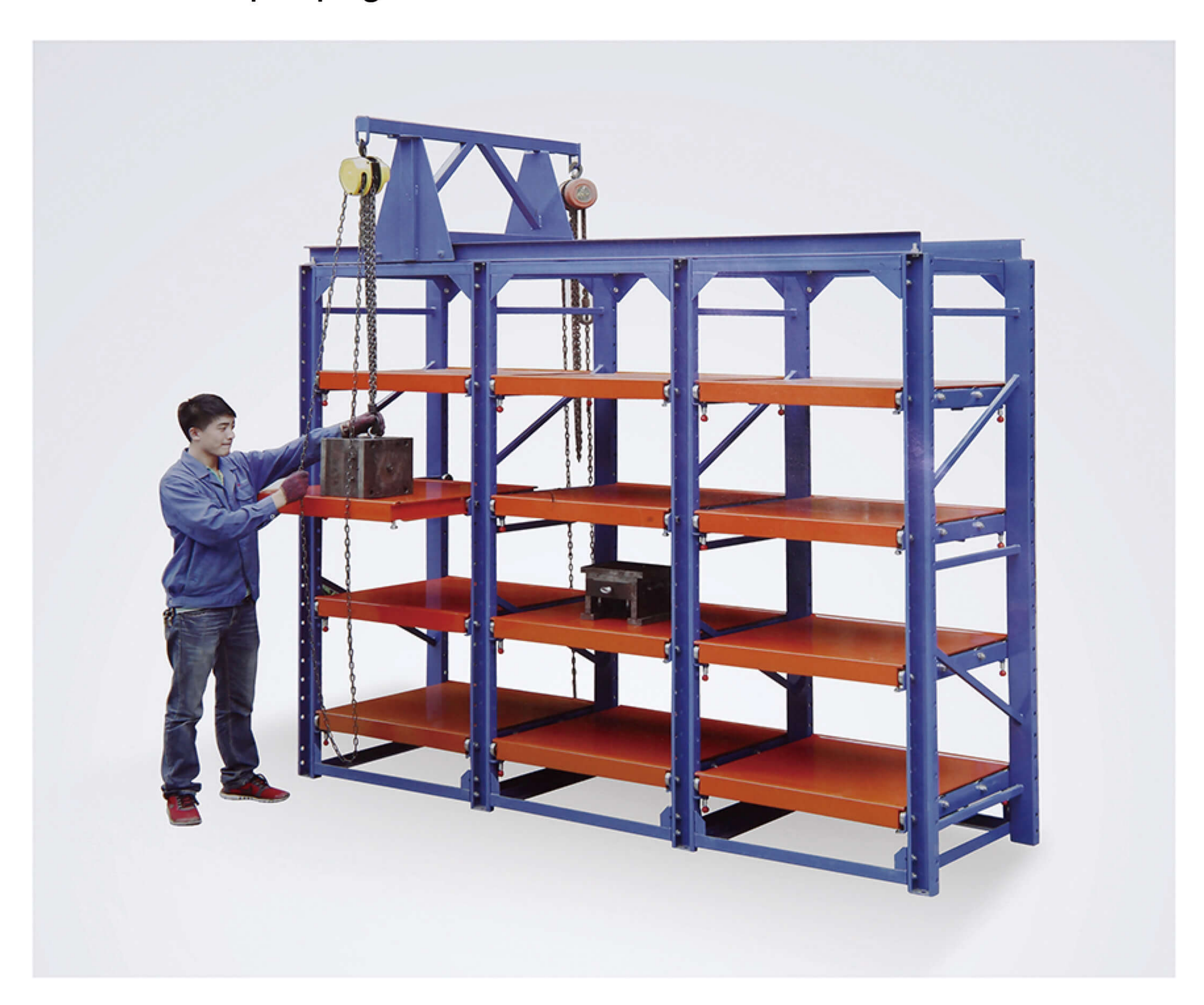
CX-MJ -04

External dimensions: 3100×(600+300)×2000mm Drawer size: 900×600mm (Customizable) Floor height: 420、420、360、320 (Adjustable) Layer load capacity: 1200kg

(The length can be infinitely extended, and the specifications can be customized according to customer needs.)



Bidirectional pumping + Overhead crane











CX-MJ-05

External dimensions:
3100×800×2000mm

Drawer size:
900×800mm (Customizable)
Floor height:
420、420、360、320 (Adjustable)
Layer load capacity: 800kg

(The length can be infinitely extended, and the specifications can be customized according to customer needs.)



Steel Pallet

Characteristics of steel pallets

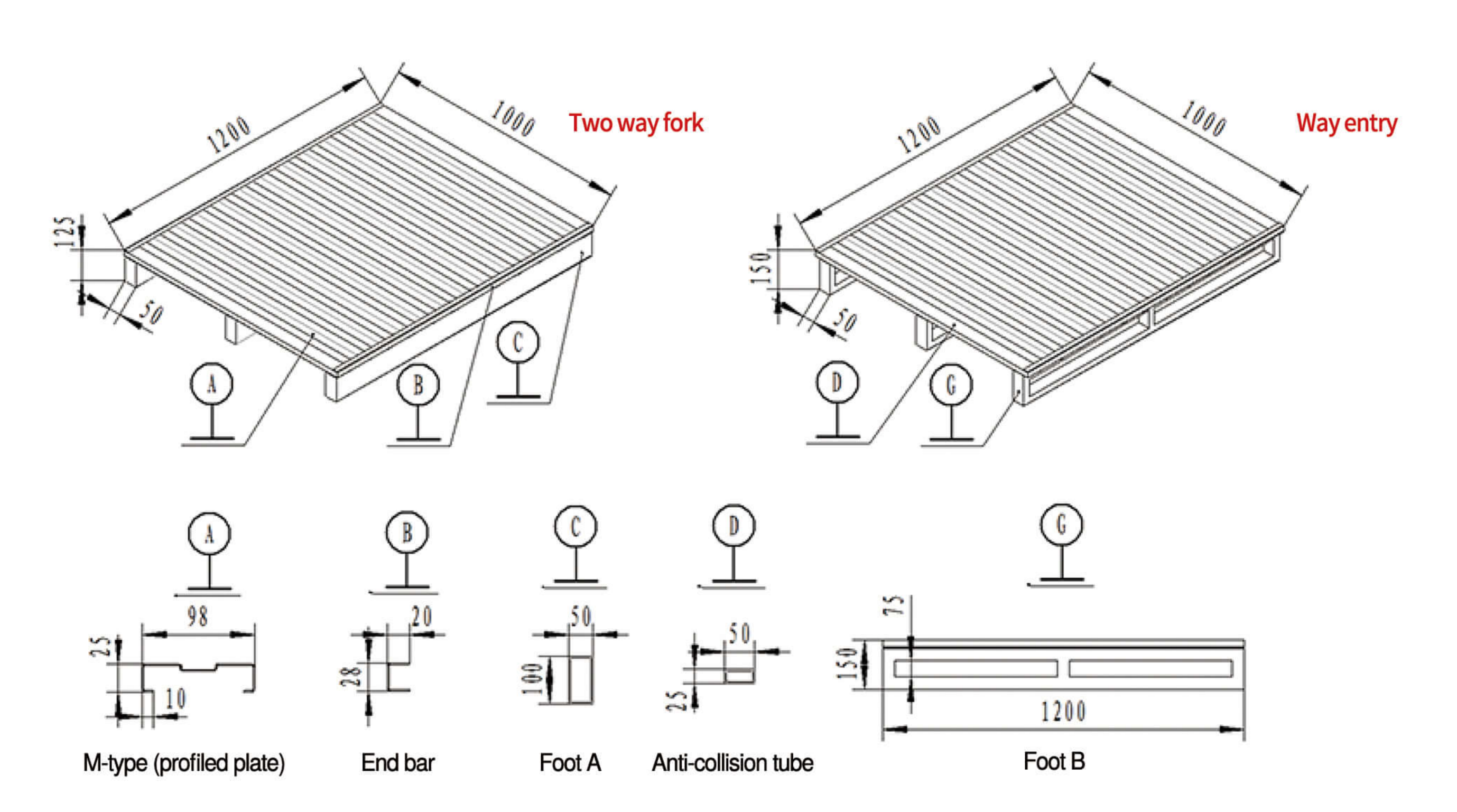
Steel pallets are suitable for forklift operations and easy to access goods.

Mainly used for multi-purpose ground storage, shelf storage, cargo intermodal transportation, turnover and other ultra light metal pallet series. The placement of containers, stacking, handling, and transportation serves as a horizontal platform device for unit loads.

It is one of the important storage and transportation auxiliary equipment in industry today. The main materials are steel or galvanized steel plates, which are formed by specialized equipment, supported by various profiles, strengthened by rivet connections, and then welded by CO2 gas shielded welding.

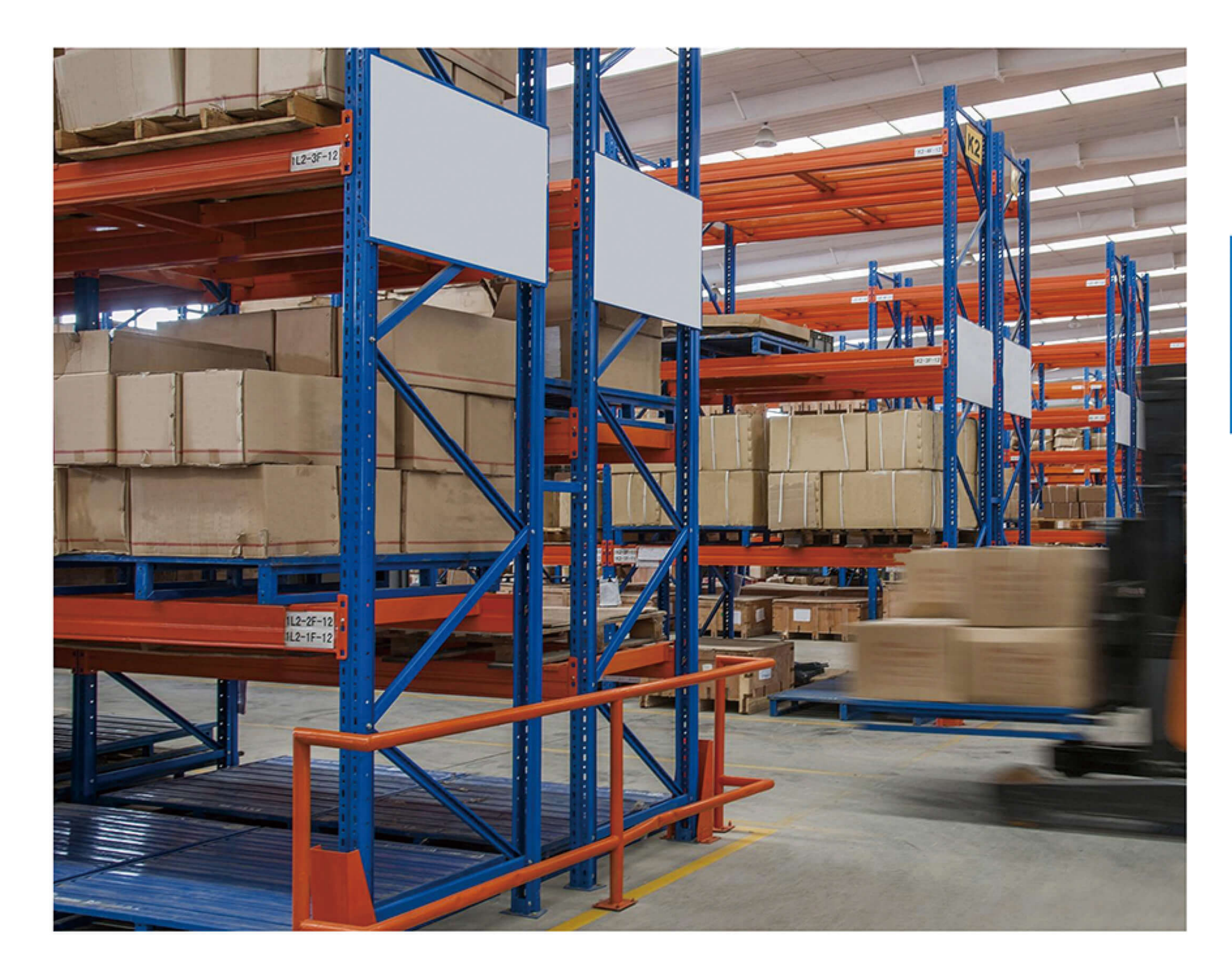








> Steel Pallet



Advantages of steel heavy-duty shelving pallets

- 1. 100% environmentally friendly, recyclable and reusable, no waste of resources;
- The load-bearing capacity is the strongest among pallets;
- 3. The surface is anti-slip and the periphery is edging. The chassis is solid, the overall quality is light and the steel is strong. It has stable packaging performance;
- 4. Waterproof, moisture-proof and rust-proof; compared with wooden pallets, it has environmental advantages (such as the capacity of wooden pallets to breed pests);
- 5. Compared with plastic pallets, it has strength, wear resistance, temperature resistance and price advantages;
- 6. Flexible (the four-way insertion design invisibly improves the space utilization and the convenience of operation, and its solid bottom plate design is also suitable for conveying, rolling and automatic packaging systems), etc.;
- 7. Especially for export, it does not require fumigation, high-temperature disinfection or anti-corrosion treatment, which complies with international environmental regulations; 8. When used on the shelf, the friction coefficient is large, it is not easy to slide under load, and it is safe and reliable to use; good steel, large load capacity, durable and long service life;



> Steel Pallet



CX-TP-01 (Two way fork half paving)



CX-TP-02 (Two way fork galvanized patterned plate semi laid)



CX-TP-03 (Two way fork pattern board fully laid)



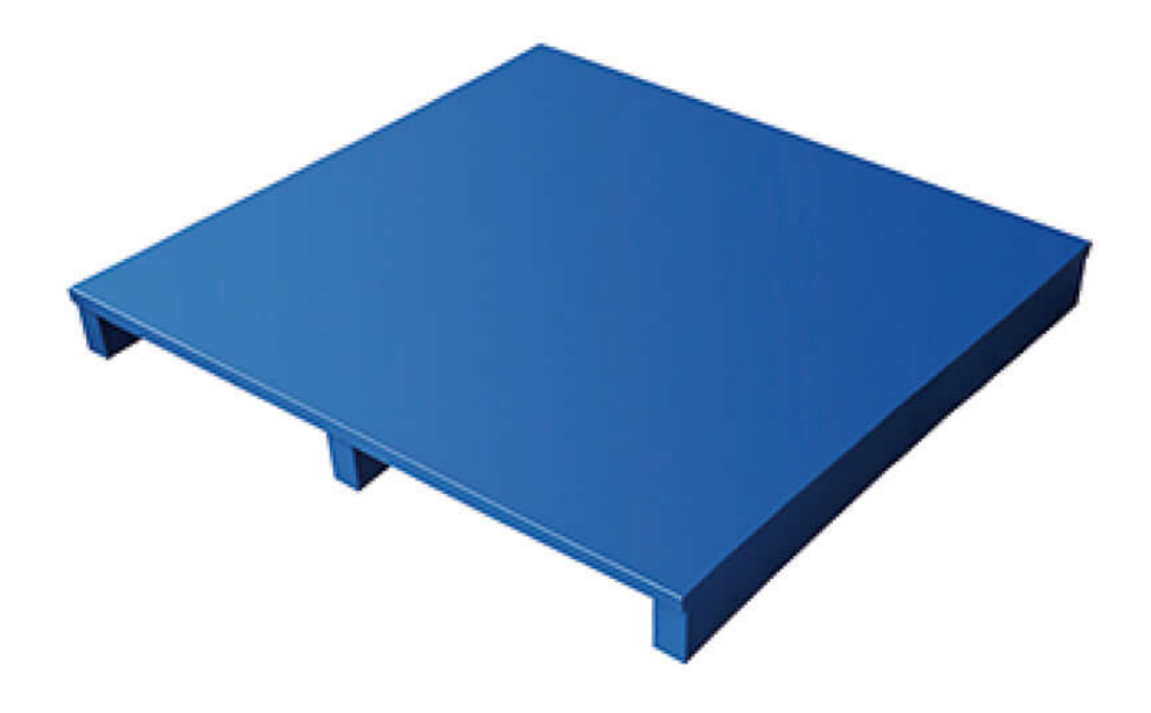
CX-TP-04 (Two way fork full paving)



CX-TP-05 (Full shop)



CX-TP-06 (Two way fork with rounded corners fully spread)



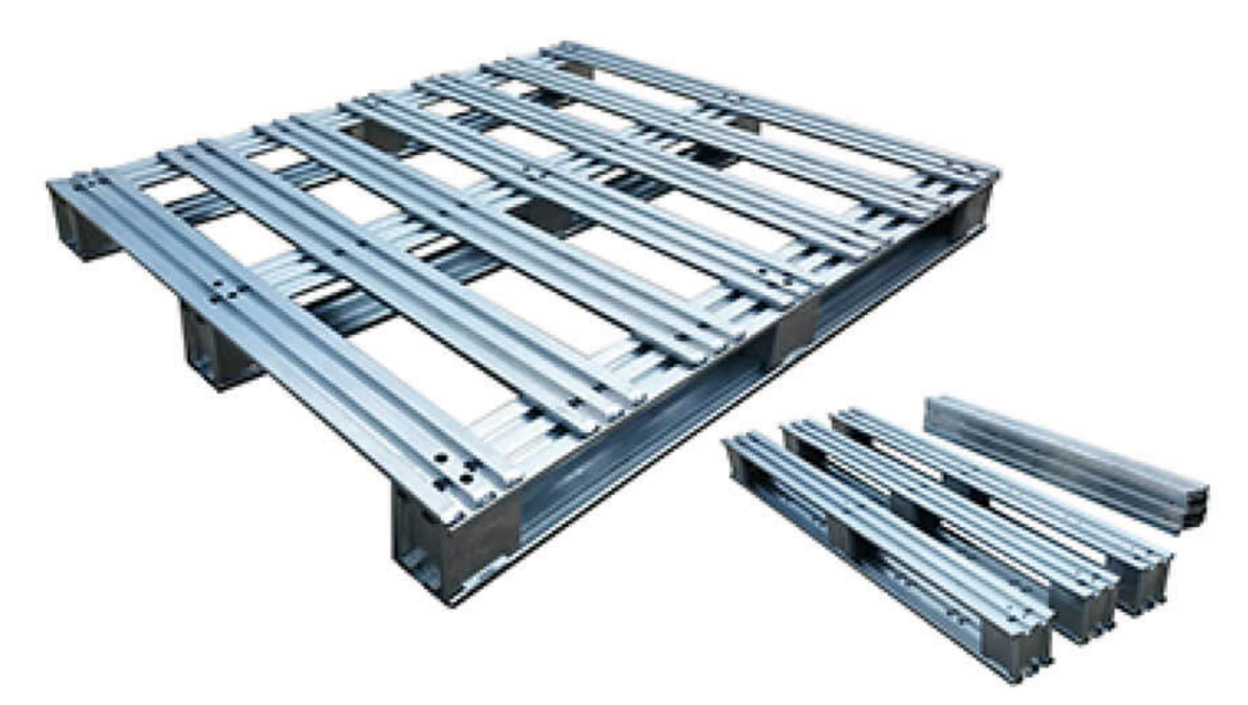
CX-TP-07 (Tablet)



CX-TP-08 (Two way entrance fork with full coverage around the edge)



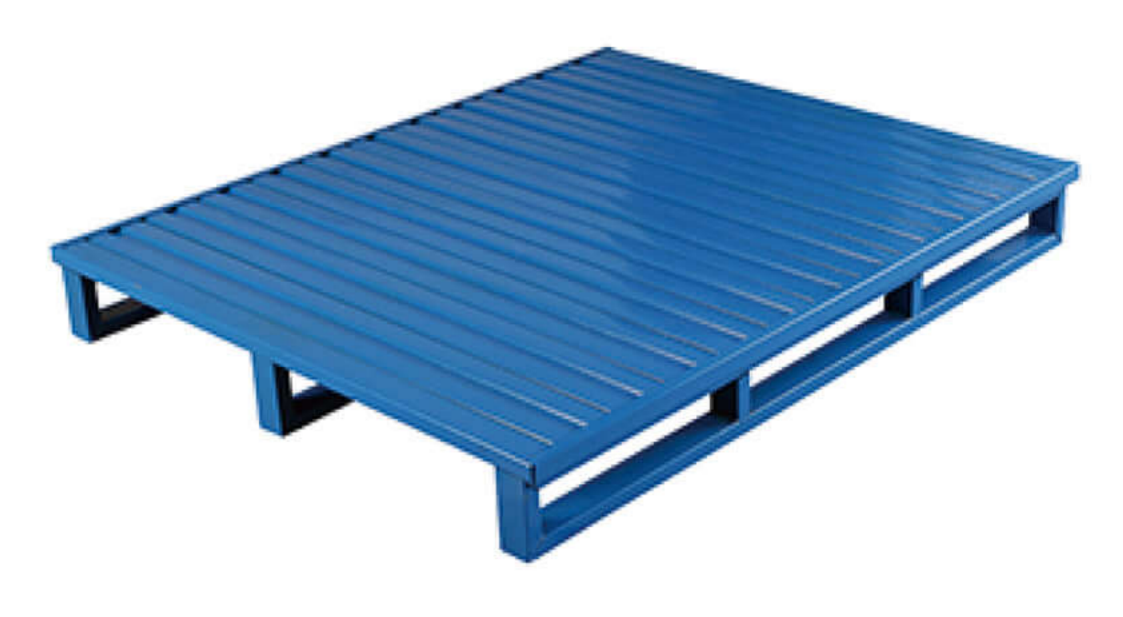
➤ Steel Pallet



CX-TP-09 (Four way fork assembly semi paving)
Galvanized export special tray



CX-TP-10 (Four way fork fixed half paving)
Galvanized export special tray



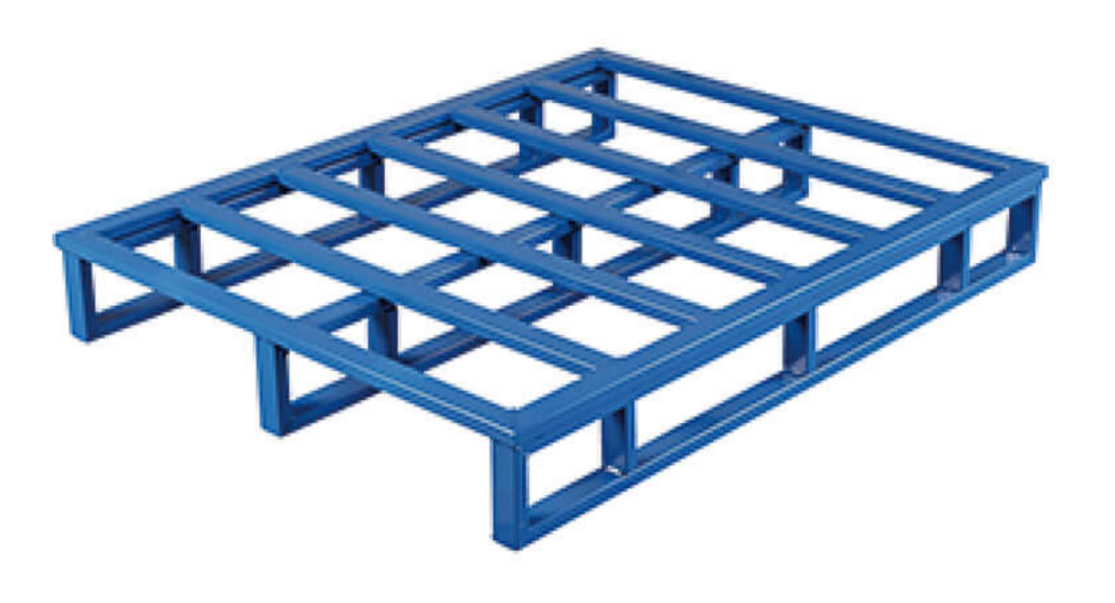
CX-TP-11 (Four way fork full paving)



CX-TP-12 (Four way fork half paving)



CX-TP-13 (Four way fork half paving)



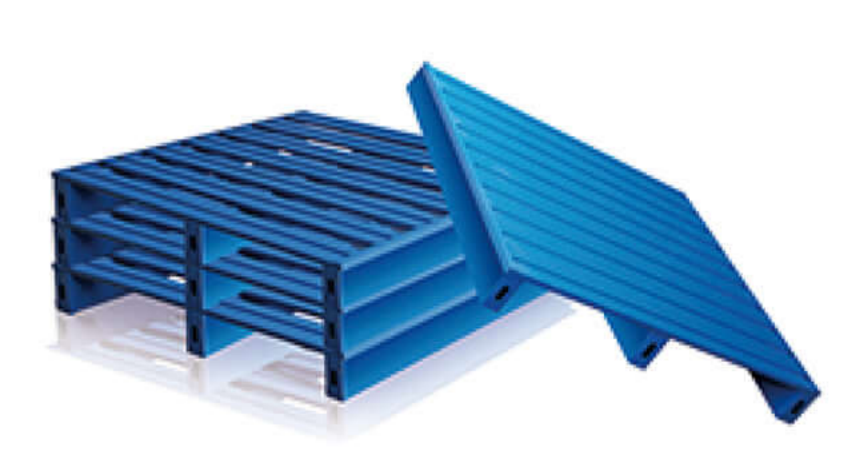
CX-TP-14 (Square)



CX-TP-15(Grid)

Specifications can be customized according to customer requirements.

➤ Steel Pallet



Stackable steel pallet

A pallet is a horizontal platform device used for containerization, stacking, handling, and transportation of goods and products placed as unit loads. Generally made of wood, metal, and fiberboard, it is convenient for loading, unloading, and transporting unit materials and small quantities of materials. The metal tray is sturdy and durable, but the disadvantage is that it is prone to corrosion and has a higher price. Steel pallets (steel pallets) are an ideal replacement product for traditional wooden and plastic pallets, suitable for forklift operations and convenient for storing and retrieving goods.

They are mainly used for multi-purpose ground storage, shelf storage, cargo intermodal transportation, turnover, and other ultra light metal pallet series. The placement of containers, stacking, handling, and transportation serves as a horizontal platform device for unit loads.

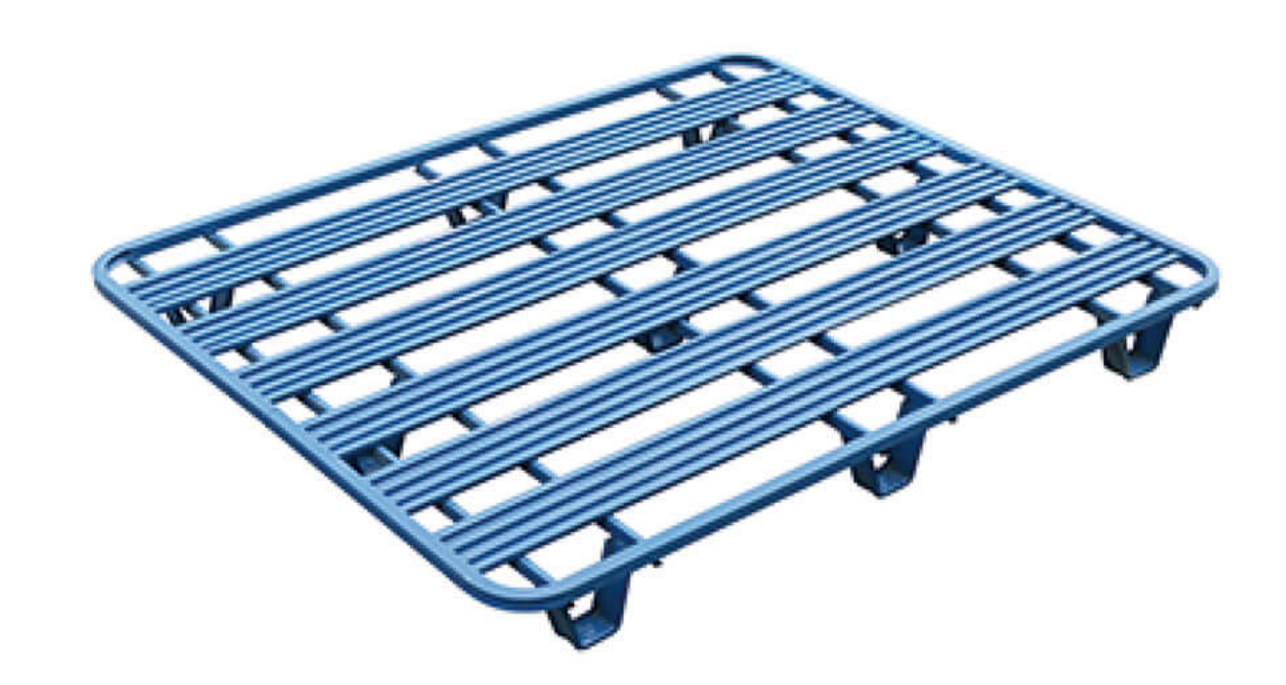




Steel Pallet



CX-DTP-01 (Four way fork for stacking and half laying)



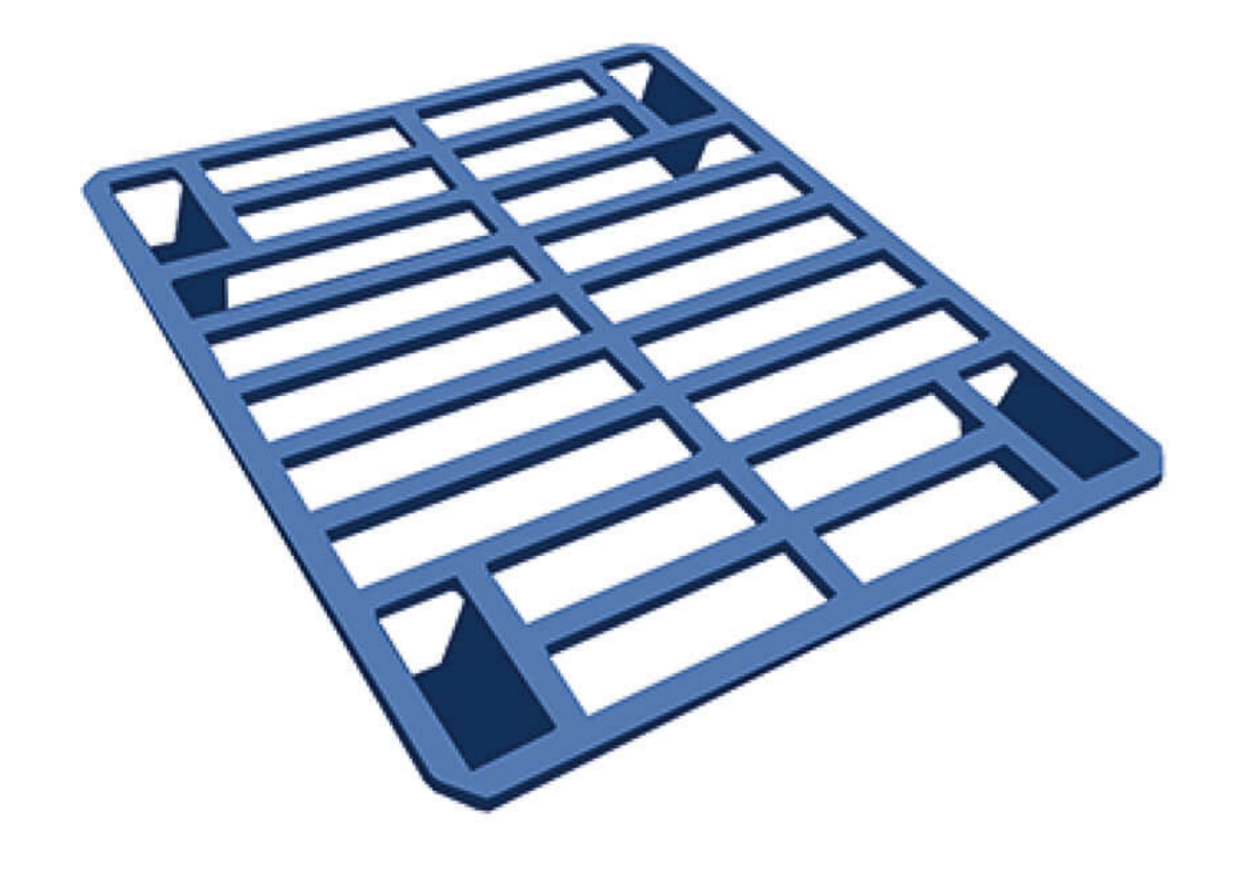
CX-DTP-02 (Four way fork for stacking and half laying)



CX-DTP-03 (Forward and backward forks can be stacked with rounded corners for half paving)



CX-DTP-04 (Four way fork for stacking and half laying)



CX-DTP-05 (Four way fork for stacking and half laying)



CX-DTP-06 (Four way fork for stacking and half laying)



Stacking Rack

Stacking Rack

Stacking rack, also known as clever fixed rack or stacking shelf.

It is a handling and storage device derived from pallets, and is one of the multifunctional devices for cargo unit containerization, commodity storage, and commodity circulation. It needs to be used in conjunction with forklifts. Stacking racks can stack 3 to 4 layers on top of each other to form a three-dimensional storage mode, without the need for equipment such as shelves, storage cages, and pallets. They are suitable for use in rental warehouses, low old warehouses, or workshop calcium storage areas that are not suitable for investing in shelves.

Features: Convenient and reliable, can be put together when not in use, saving space.









Stacking Rack



CX-DDJ-01



CX-DDJ-02



CX-DDJ-03



CX-DDJ-04



CX-DDJ-05



CX-DDJ-06

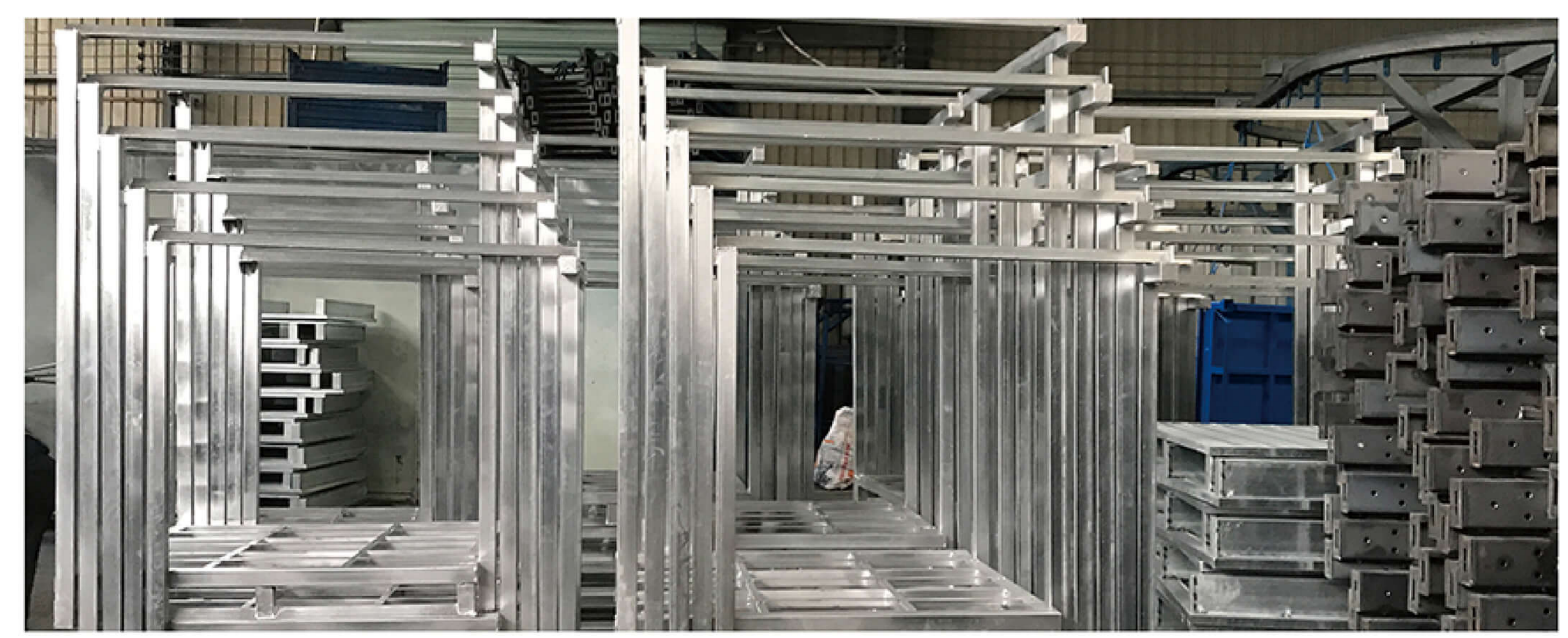


Stacking Rack





CX-DDJ-07







Stacking Rack





CX-DDJ-08









Folding Material Box



Folding material boxes, also known as turnover boxes and logistics boxes, are foldable and easy to store. They are widely used in industries such as machinery, automobiles, home appliances, light industry, electronics, etc. They are acid and alkali resistant, oil resistant, non-toxic and odorless, and can be used to store food. They are easy to clean, have convenient parts turnover, are neatly stacked, and are easy to manage. Its reasonable design and excellent quality are suitable for transportation, distribution, storage, circulation and processing in factory logistics. Turnover boxes can be used in conjunction with various logistics containers and workstation equipment, and are used in various warehouses, production sites, and other occasions. In today's era where logistics management is increasingly valued by enterprises, turnover boxes help to achieve universal and integrated management of logistics containers, and are essential for modern logistics management in production and circulation enterprises.







CX-ZZX-02 L1200xW800xH700+60



CX-ZZX-04 L1200xW1000xH840+60



CX-ZZX-03 L1200xW800xH700



CX-ZZX-05 L1200xW800xH700



CX-ZZX-06 L1200xW1000xH840+60



CX-ZZX-07 L960xW650xH605







CX-ZZX-08 L1200xW1000xH840+60



CX-ZZX-09 L1200xW1000xH840+60



CX-ZZX-10 L960xW650xH605



L1000xW800xH750



CX-ZZX-12 L1200xW1000xH840+60



CX-ZZX-13 L1200xW1000xH840+60



CX-ZZX-14 L1200xW800xH700



CX-ZZX-15 L1200xW800xH700



CX-ZZX-16 L960xW650xH605



CX-ZZX-17 L1000xW800xH750





CX-ZZX-18 L1200xW800xH700+60

CX-ZZX-19 L1000xW800xH750



CX-ZZX-20 L1200xW800xH700+60



CX-ZZX-21 L1000xW800xH750





CX-ZZX-22 L1000xW800xH750



CX-ZZX-23 L1200xW800xH700



CX-ZZX-24 L1000xW800xH750



CX-ZZX-25 L1200xW800xH700



CX-ZZX-26 L960xW650xH605



CX-ZZX-27 L960xW650xH605



CX-ZZX-28 L960xW650xH605



Logistics Trolley

Regular size:

TC-1 800x600x1450cm TC-3 800x600x1700cm TC

TC-5 950x800x1700cm TC-6 1000x800x1700cm

- TC-4 850x600x1700cm
- 1. Logistics industry, production industry handling tool, can make the production line space operate to its full potential.
- 2. Plan production, save manpower, reduce costs, to achieve high production capacity and high quality.
- 3. Mainstream product handling, ensure the safety and reliability of personnel and items during the handling process.
- 4. Large storage space and flexible application, can be folded and stored without taking up space.
- 5. With signs, clear process operations, light and flexible transportation and simple operation.
- 6. High mobility, beautiful structure, surface electrostatic spraying treatment, long service life.
- 7. Can be attached with safety belts, fast loading and unloading of fixed rods, can be transported together with trucks throughout the whole journey, can be folded and stored, does not take up space for easy transportation.
- 8. Professional design, easy to operate, time-saving and labor-saving. Widely used in logistics and distribution industries and processing and manufacturing industries. A must-have for small object handling, with multiple uses for handling, storage and display.







CX-TC-02



CX-TC-03



CX-TC-04

Logistics Trolley











Car Rack

Cars have become an essential tool for our daily travel. With the rapid development of the automobile industry, automobile racks are becoming the key to affecting the production efficiency and transportation efficiency of automobile manufacturers and auto parts manufacturers. Excellent automobile rack design solutions need to meet the needs of both turnover within the workshop and movement between factories. The company has been committed to the design and manufacture of turnover equipment for many years. It has a mature design team and skilled manufacturing technology to provide customers with considerate and appropriate solutions for various problems encountered in the turnover process. It provides import and export packaging for automobile KD parts, metal packaging for automobile parts, and design and development of various metal packaging. It designs professional systems for different standard components to facilitate logistics, transportation, consignment and packaging.

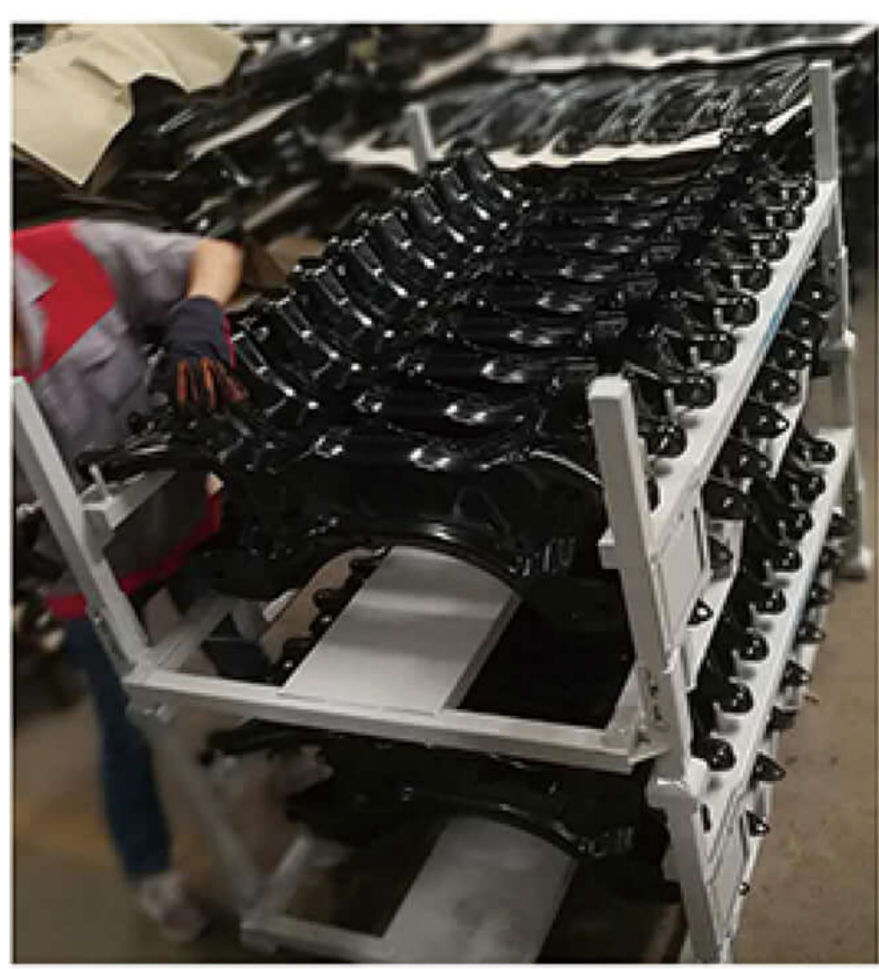




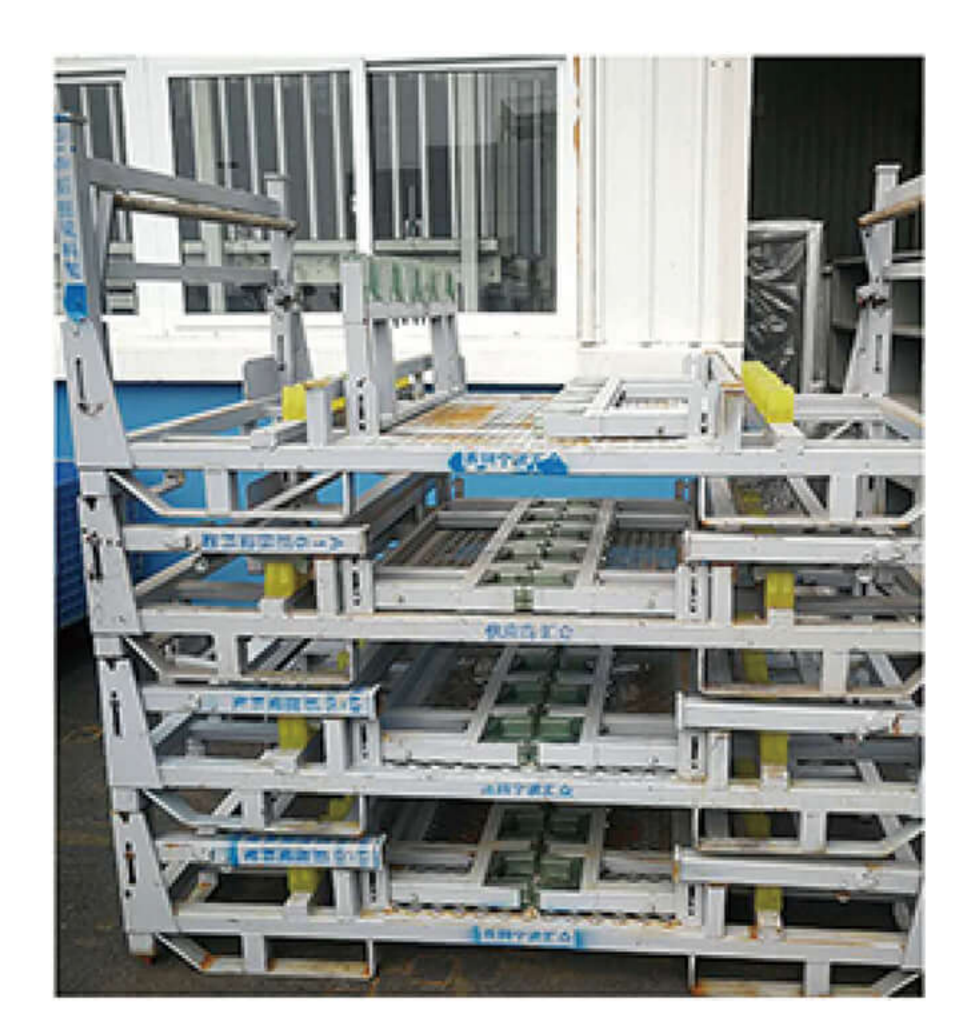






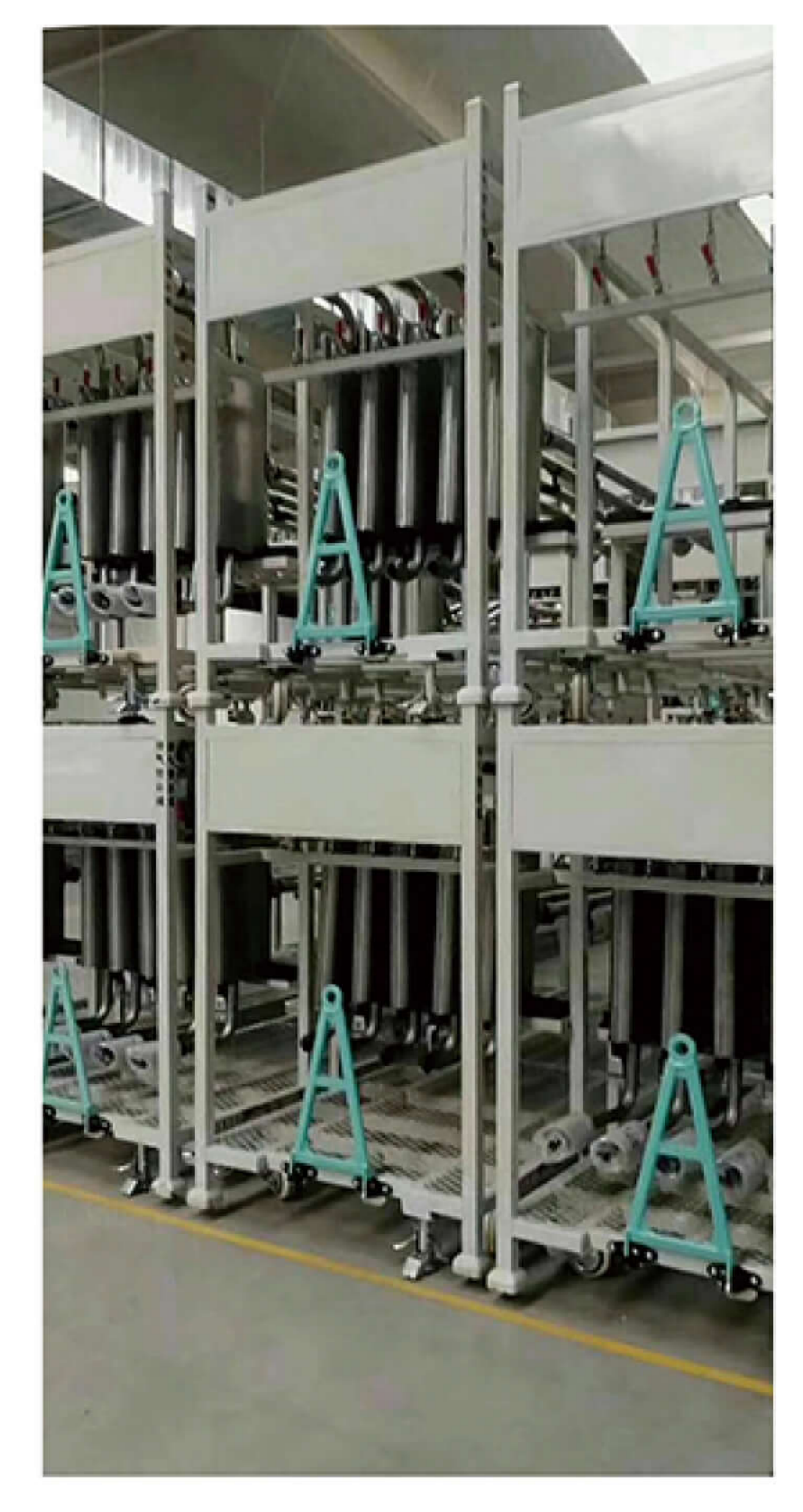








Car Rack















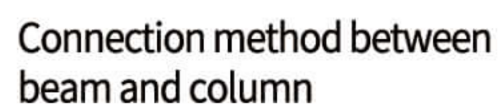
Light Duty Rack

LIGHT DUTY RACK

Light shelves are very economical, practical and convenient warehouse shelves. Because of their light load capacity, they are often called light shelves.

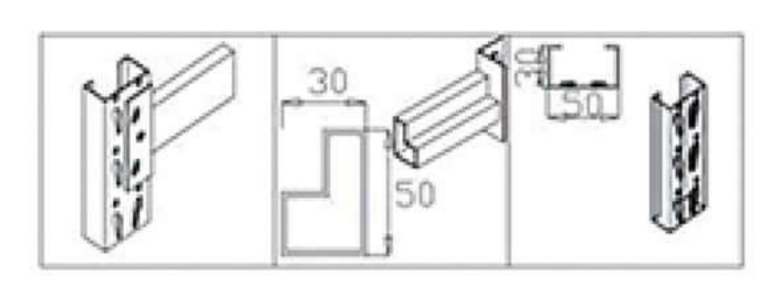
The shelves are composed of three components: columns, beams and layers. The light shelves are designed as a screwfree combination, which is easy and quick to install and disassemble. They are suitable for storing some light and small items. They are a type of layer shelf. The structure of light shelves is the same as that of medium shelves. They can be disassembled and assembled by themselves. The layer height can be freely adjusted at a spacing of 5cm. However, the material specifications are relatively small and the load capacity is relatively small. This type of light shelf is relatively economical in price, and the structure is relatively stable and reliable compared to the universal angle steel shelf. Within a span of 1500cm, it can carry 50-150kg. The surface is sprayed with plastic, which is beautiful and neat. It is suitable for storing light and medium-sized items and manual access. Shelf columns: Made of special C-shaped structure punching, the hole distance is arranged in a straight line at a distance of 50mm, and the column holes are used to hang the beam-

Shelf steel layer plate: cold rolled steel plate is bent into shape on four sides according to the required size, and the columns and beams are connected by quick-release pins.



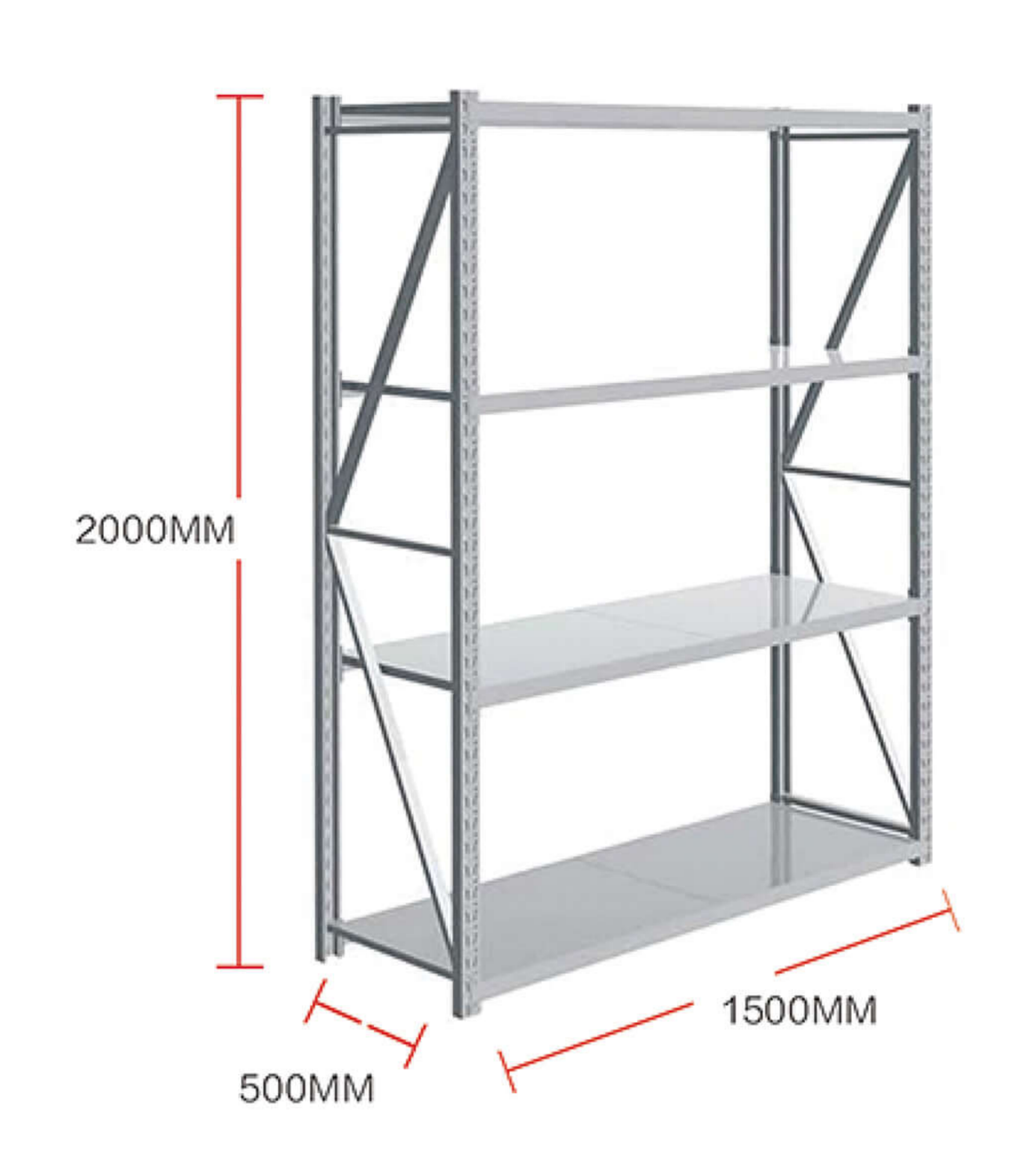


Material type diagram



(Size can be customized according to customer requirements)







MODEL	SIZE(L×W×H)	LOAD
CXL1001240	1200X400X2000	100kg
CXL1001250	1200X500X2000	100kg
CXL1001540	1500X400X2000	100kg
CXL1001550	1500X500X2000	100kg

Light Duty Rack









Medium Duty Rack

MEDIUM DUTY RACK

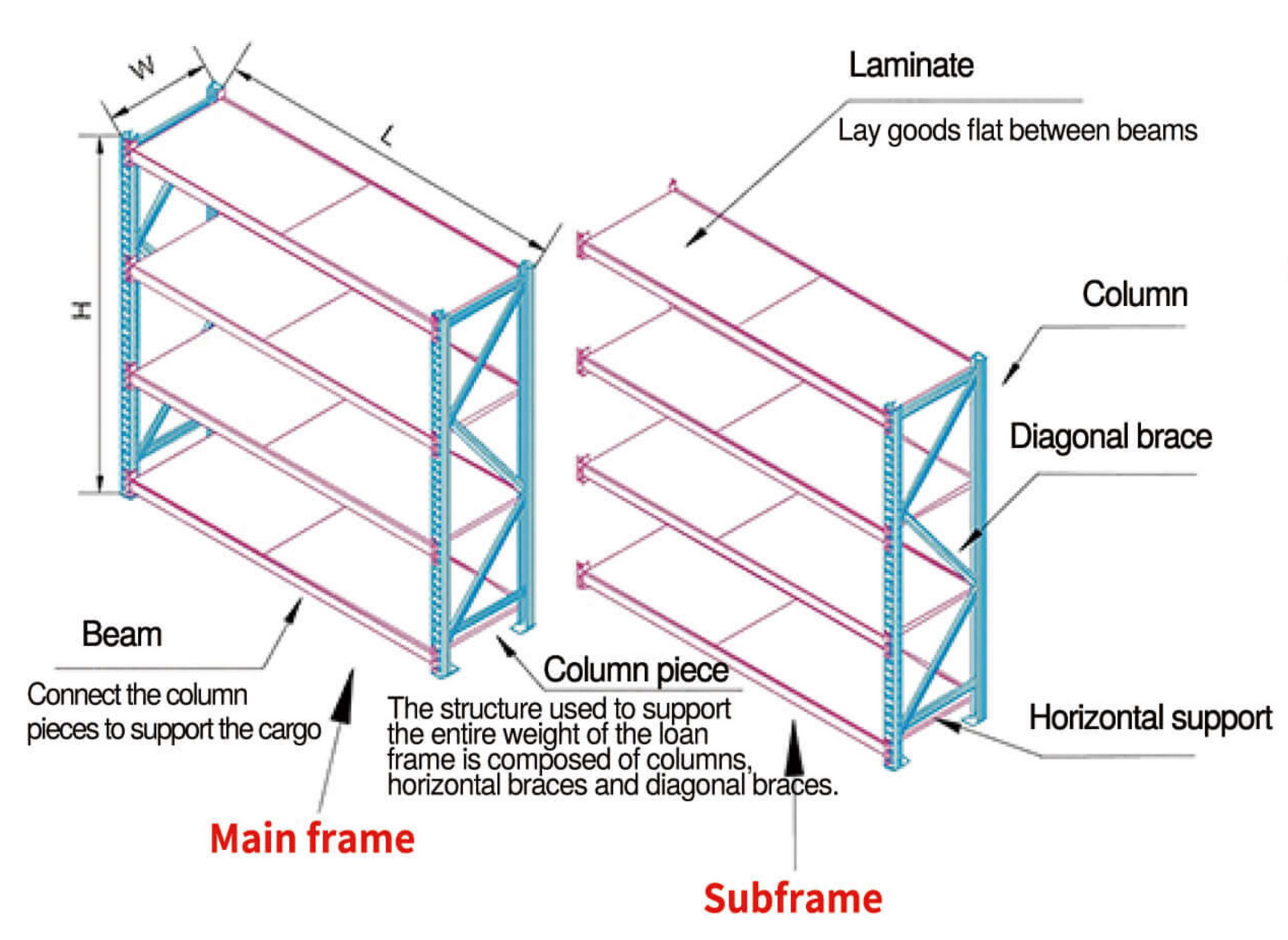
Medium-duty shelves are a type of storage shelves, and are shelf shelves. They are distinguished and named according to the load capacity of the shelves. According to this classification principle, medium-duty shelves are between light shelves and heavy shelves, hence the name medium-duty shelves. Usually, the shelves carry 150kg-500kg layers (most of the shelf loads are calculated in layers). Medium-duty shelves are assembled from columns, beams, and shelves. An independent group has two columns, and such shelves are called main shelves. If several groups are assembled into a row, then except for the first group that needs two columns, the others can share one column with the group in front of it, and such shelves are called sub-racks.



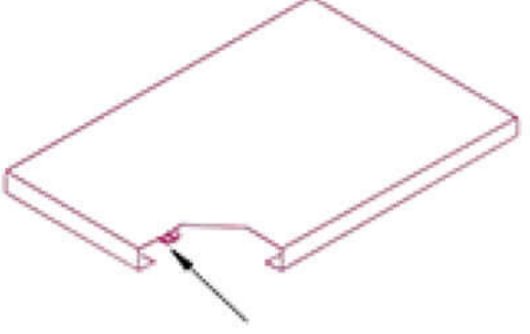


MODEL	$SIZE(L \times W \times H)$	LOAD
CXM2001550	1500×500×2000	200kg
CXM2001560	1500×600×2000	200kg
CXM2002050	2000×500×2000	200kg
CXM2002060	2000×600×2000	200kg
CXM2502050	2000×500×2000	250kg
CXM2502060	2000×600×2000	250kg
CXM3002050	2000×500×2000	300kg
CXM3002060	2000×600×2000	300kg
CXM4002050	2000×500×2000	400kg
CXM4002060	2000×600×2000	400kg
CXM5002050	2000×500×2000	500kg
CXM5002060	2000×600×2000	500kg

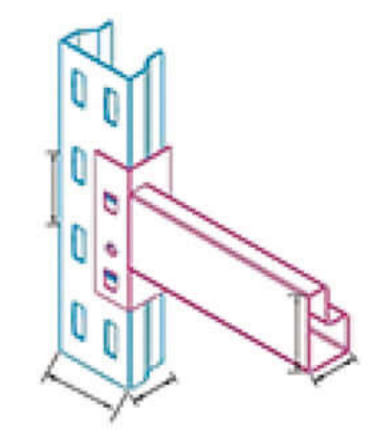




Friendly Tips: The main frame is composed of two column pieces, cross beams and layer plates, and the auxiliary frame is composed of one column piece, cross beams and layer plates. The auxiliary frame must be connected to the main frame and can be continuously connected.



W-type reinforcement Laminate



Beam column mounting

Shelf technical parameters description

1. Reference Specifications:

L 2000 mm

W 600mm

H 2000mm

- 2. Layer load: 150kg-200kg/layer, 4 layers with panels;
- 3. Column: 40*80*1.5-2.0;
- 4. Beam: 60*40*0.8-2.0;
- 5. Laminate: Cold Plate 0.6mm~1.0mm;
- 6. Column hole distance: 50mm adjustable up and down:
- 7. Surface treatment: pickling (degreasing, rust removal), leaching, plastic spraying, drying, packaging;
- 8. Color: Conventional blue for columns, orange for beams/layers or to be determined.

Medium Duty Rack











Medium shelf regular size:

Dimensions:

L=2000mm H=2000mm D=600mm

Load:150-500kg

The tenon-type design is easy to plug and assemble;

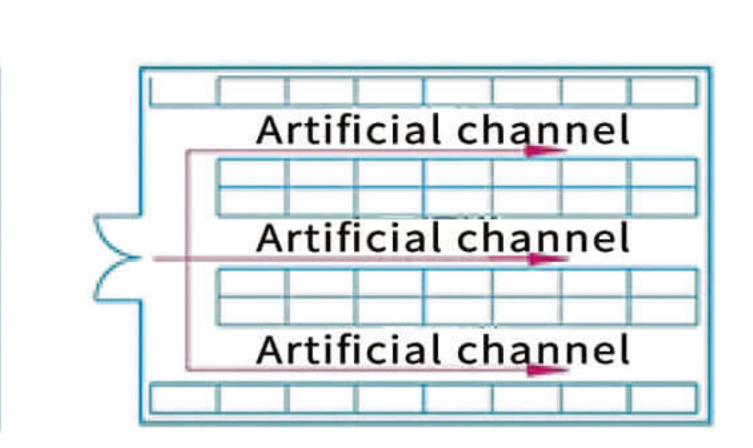
The shelf layer spacing can be adjusted according to the size of the goods to be placed, which is flexible and convenient;

The horizontal and diagonal supports of the side pieces enhance the stability of the shelf.

Size can be customized according to customer requirements!

The maximum load capacity only applies when the load is evenly distributed. Easy to install, delivered unassembled.

Artificial channel
Warehouse layout



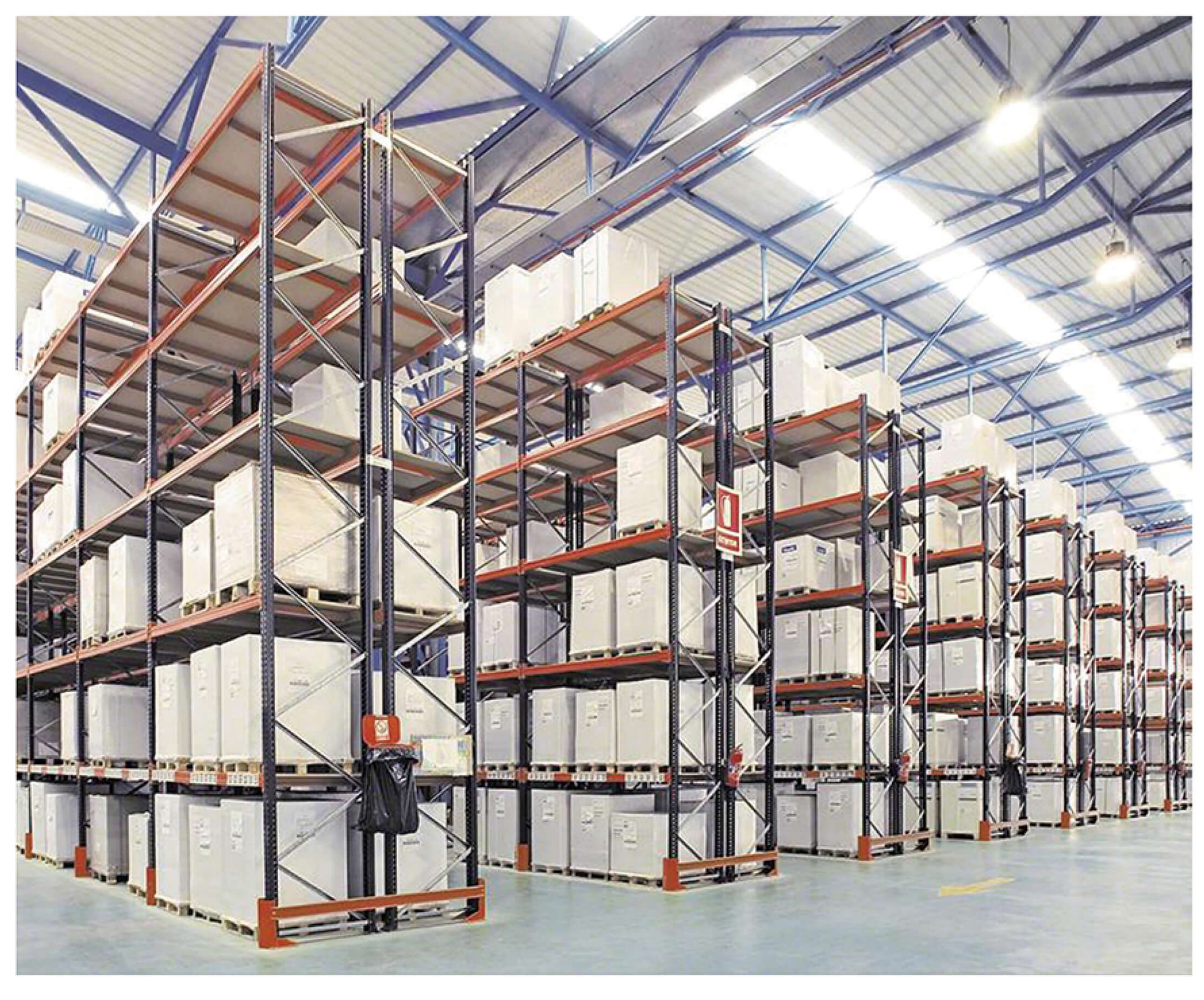




Heavy Duty Rack

The rack is composed of columns, beams, etc. The plug-in beam structure can be freely adjusted every 75mm, and the load capacity of each layer can reach 4500k. The main and auxiliary frames can be connected infinitely to save input. The optimized column section design and high-quality steel can be used with various types of forklifts such as ordinary forklifts and three-way forklifts. It is the most common storage system design. It can provide the best conditions: flexible operation, free adjustment, and easy configuration. A series of frames and beams can meet various load requirements and can be tailored to meet the needs of customers. Scope of application and advantages: large cargo flow, fast loading and unloading, many varieties, large load capacity, and relatively low cost.



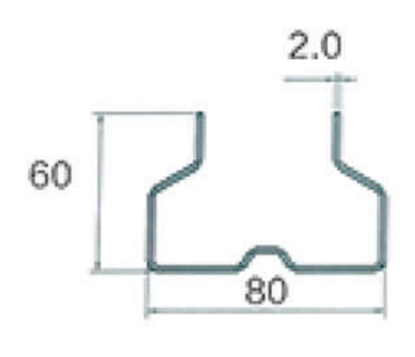


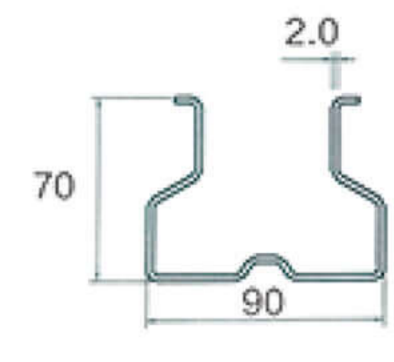


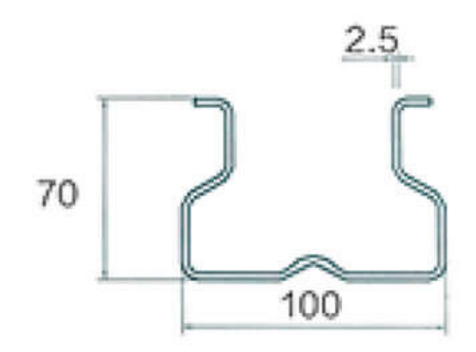
Heavy Duty Rack

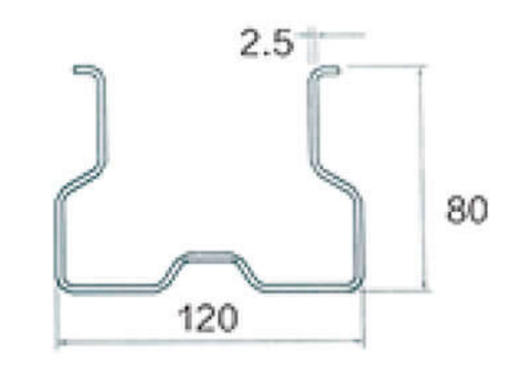
Column specifications and load:











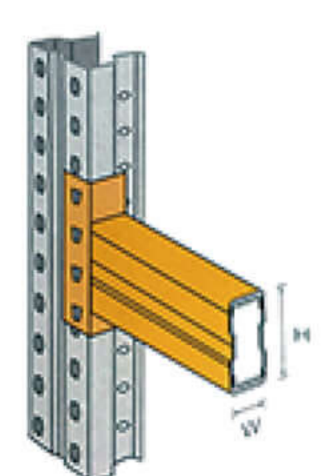
F1:80x60x2.0

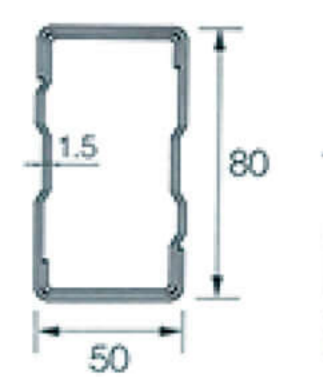
F2:90x70x2.0

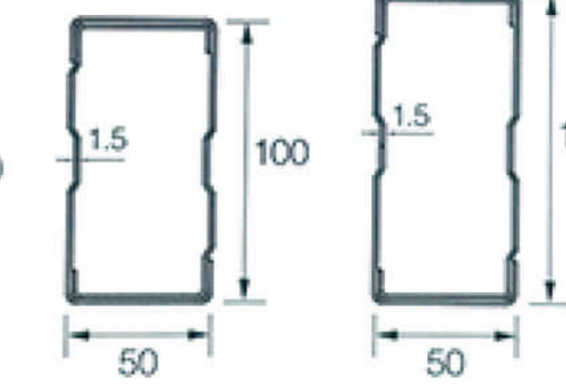
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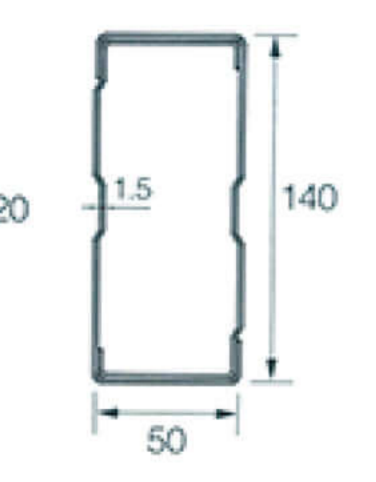
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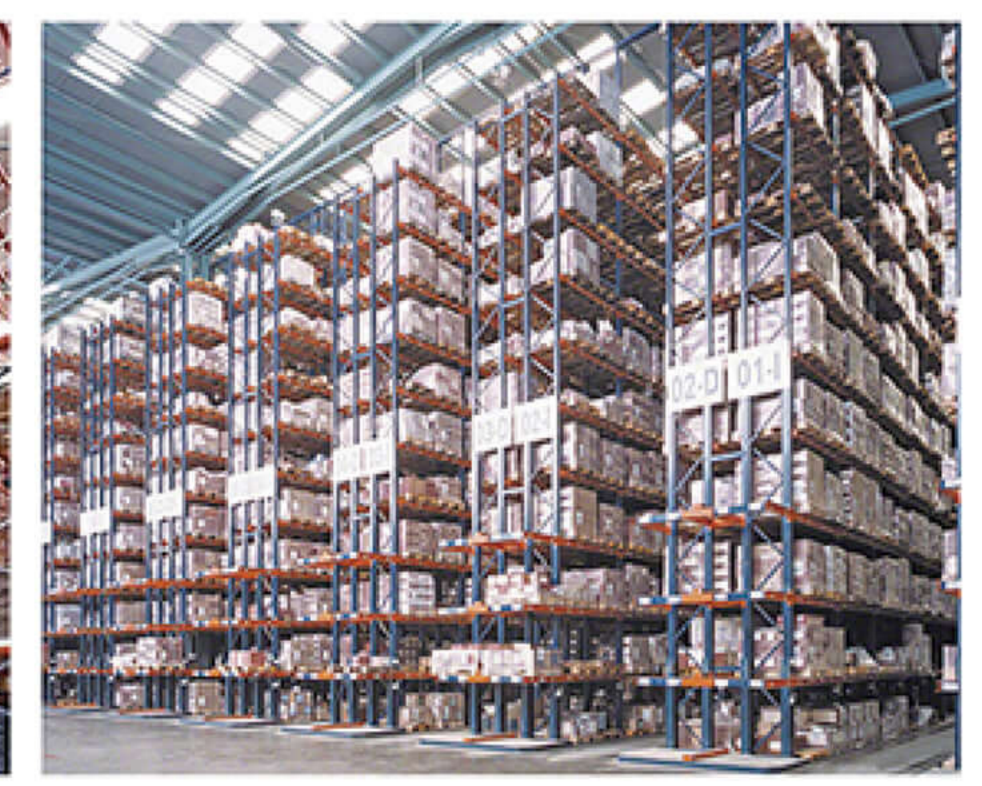
 $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{100}$ $\frac{1}{120}$

Commonly used welded beams

Commonly used P-beam







Product Components:

For storing goods on pallets, our extensive experience as a racking manufacturer has led to the development of a wide range of accessories to meet the most demanding storage needs.

12. Base 1. Beam 2. Frame 13. Beam 3. Metal bracket 14. Frame 4. Bracket 15. Metal bracket 5. Pallet buckle 16. Bracket 17. Pallet buckle 6. Base 7. Beam 18. Base 8. Frame 19. Beam 9. Metal bracket 20. Frame 10. Bracket 21. Metal bracket

22. Bracket

11. Pallet buckle

ket

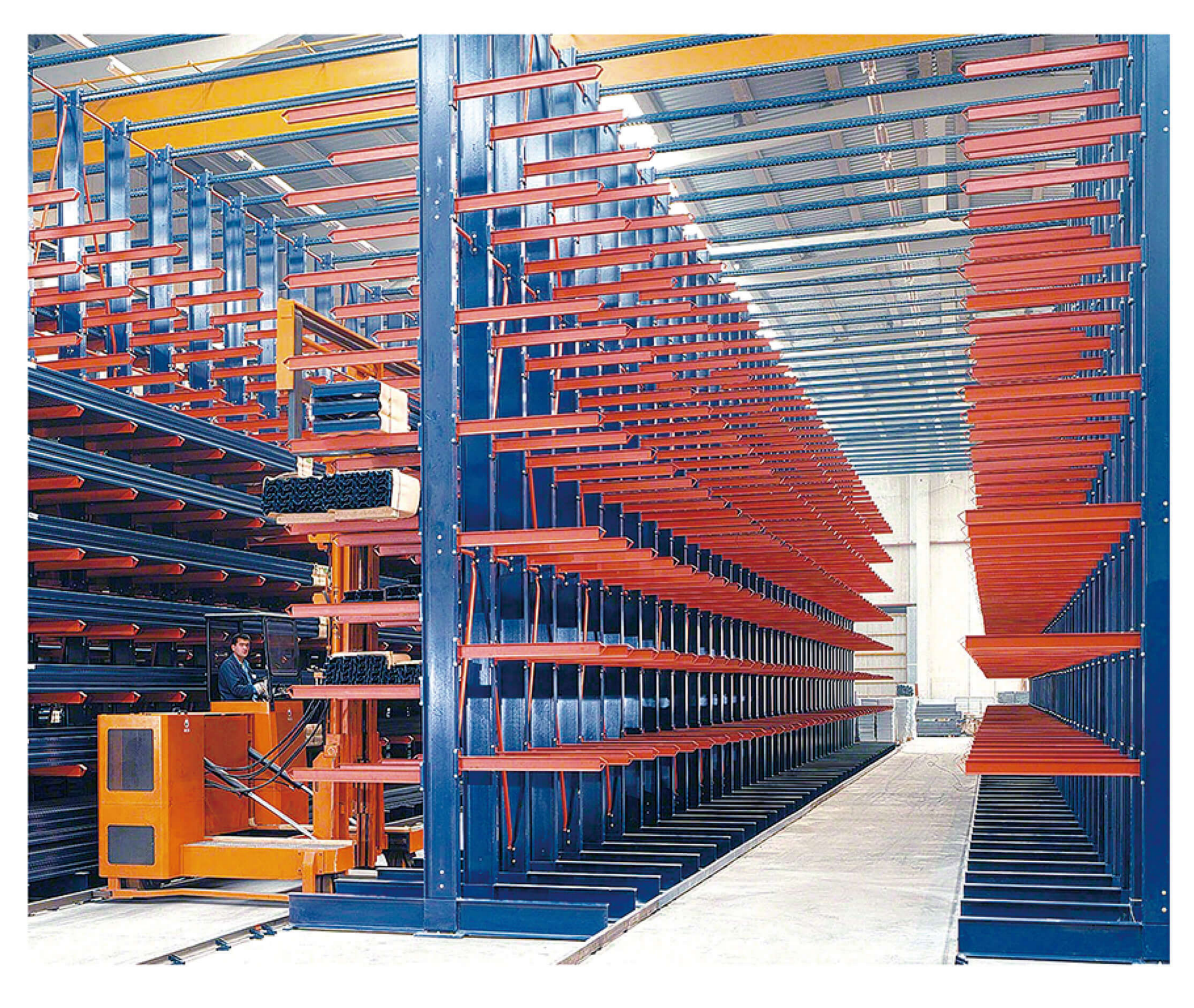


➤ The Cantilever Rack

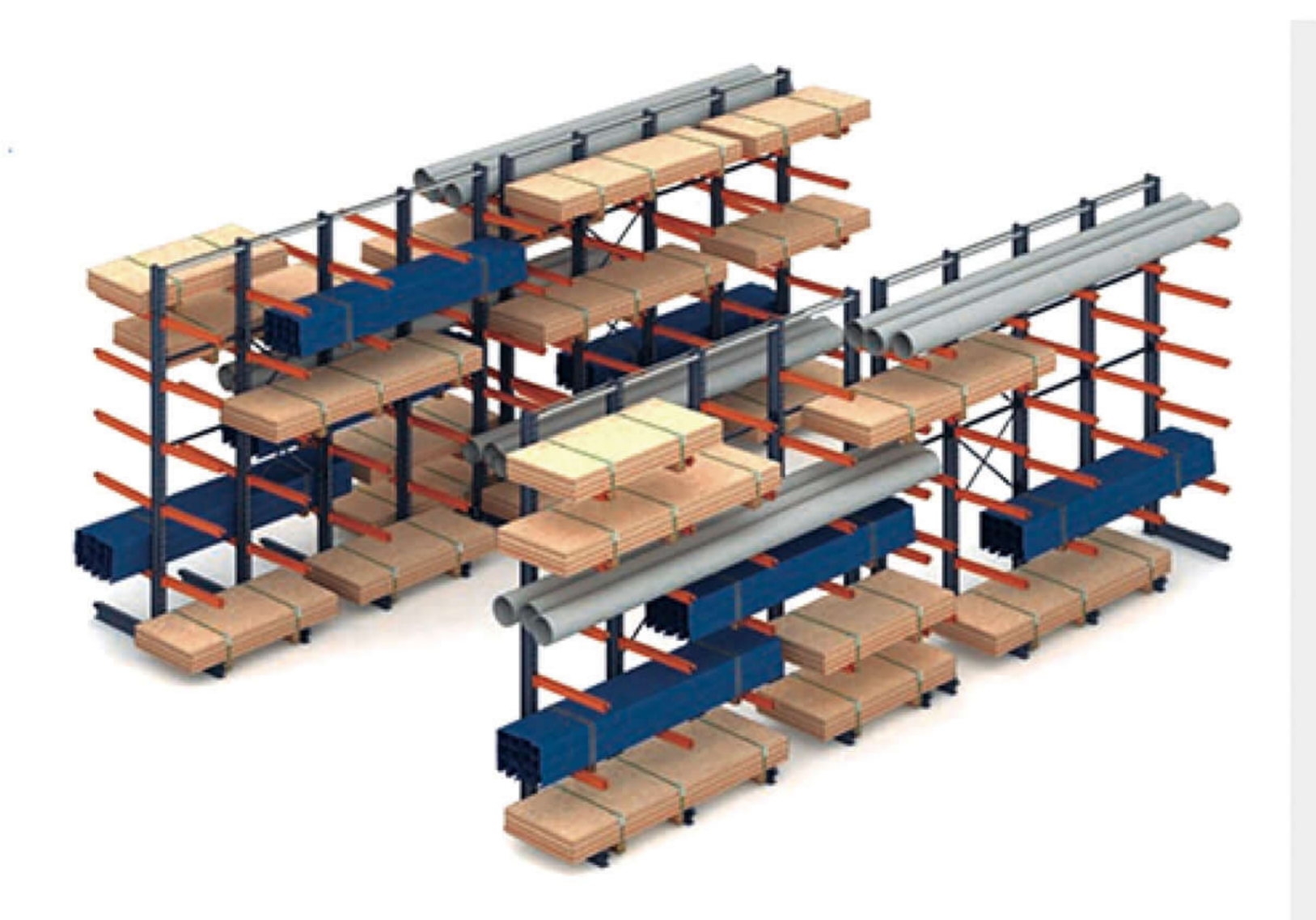
The columns are mostly made of H-shaped steel or cold-rolled steel, the cantilevers are made of square tubes, cold-rolled steel or H-shaped steel, the cantilevers and columns are connected by plug-in or bolts, the base and columns are connected by bolts, and the base is made of cold-rolled steel or H-shaped steel. Goods are stored and retrieved by forklifts, cranes or manually. The shelf height is usually within 2.5 meters (if stored and retrieved by forklifts, it can be up to 6 meters), the cantilever length is within 1.5 meters, and the load of each arm is usually within 1000KG. This type of shelf is mostly used in the machinery manufacturing industry and building materials supermarkets. After adding shelves, it is particularly suitable for warehouses with small space and low height. It is easy to manage and has a wide field of vision. Compared with ordinary shelf-type shelves, it has a higher utilization rate.

Application: Storage of long materials, ring-shaped materials, plates, pipes and irregular goods.





➤ The Cantilever Rack



Product Benefits:

1. Save space

Easily configurable to accommodate different heights and types of cargo

2. Versatile

Load capacity up to 1,000 kg per arm

3. Easy to assemble

Easily adjustable components for easy assembly and adaptation to future needs

4. High Density

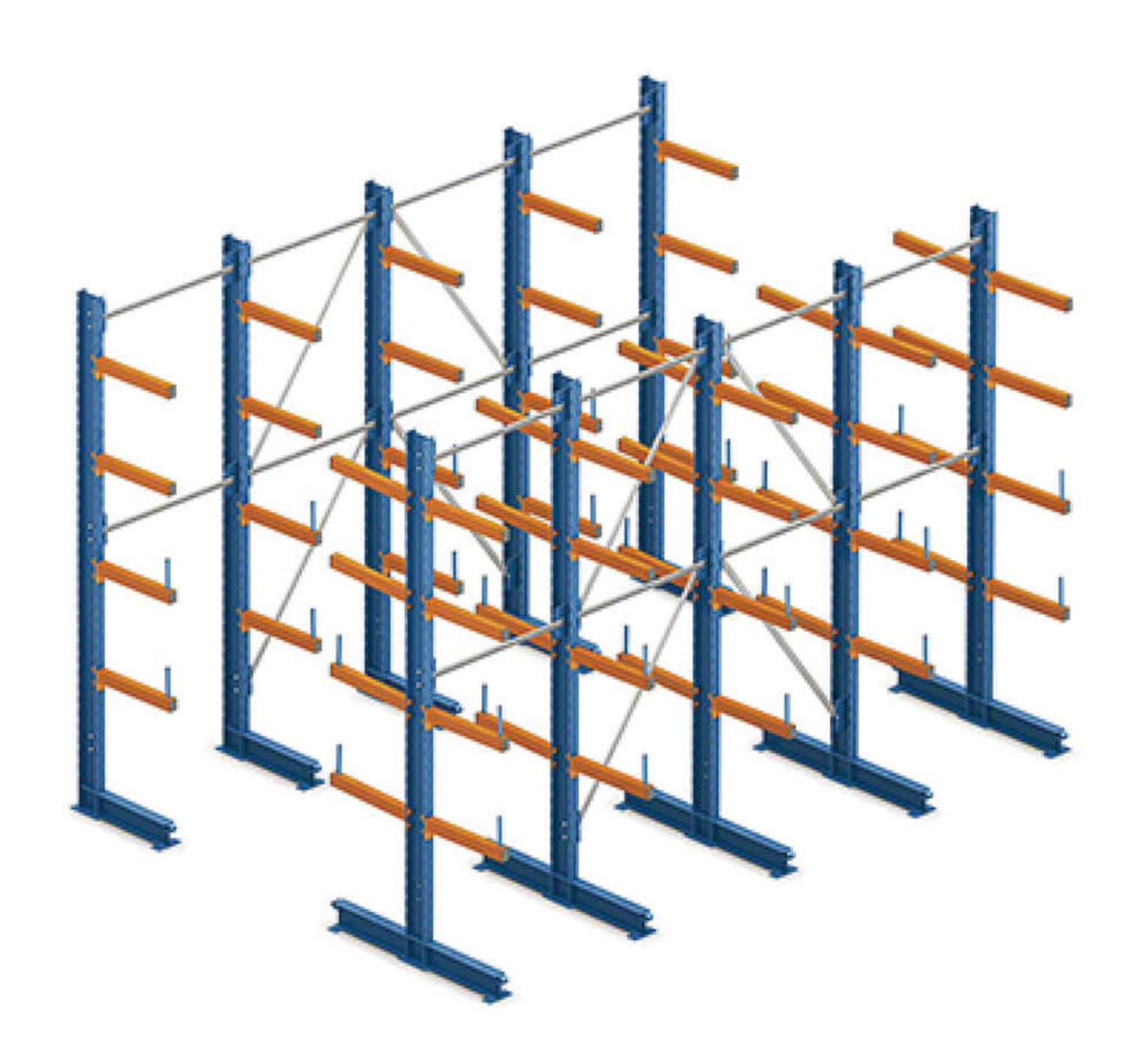
Compact space without losing direct access to the load.

5. Quality

Its basic components are made of hot-rolled sections, which have great strength with respect to loads and deformations caused by impacts.

6. Safety

It includes vertical brackets, stoppers, safety pins, column protectors, reinforcements, etc. to ensure its stability and durability.



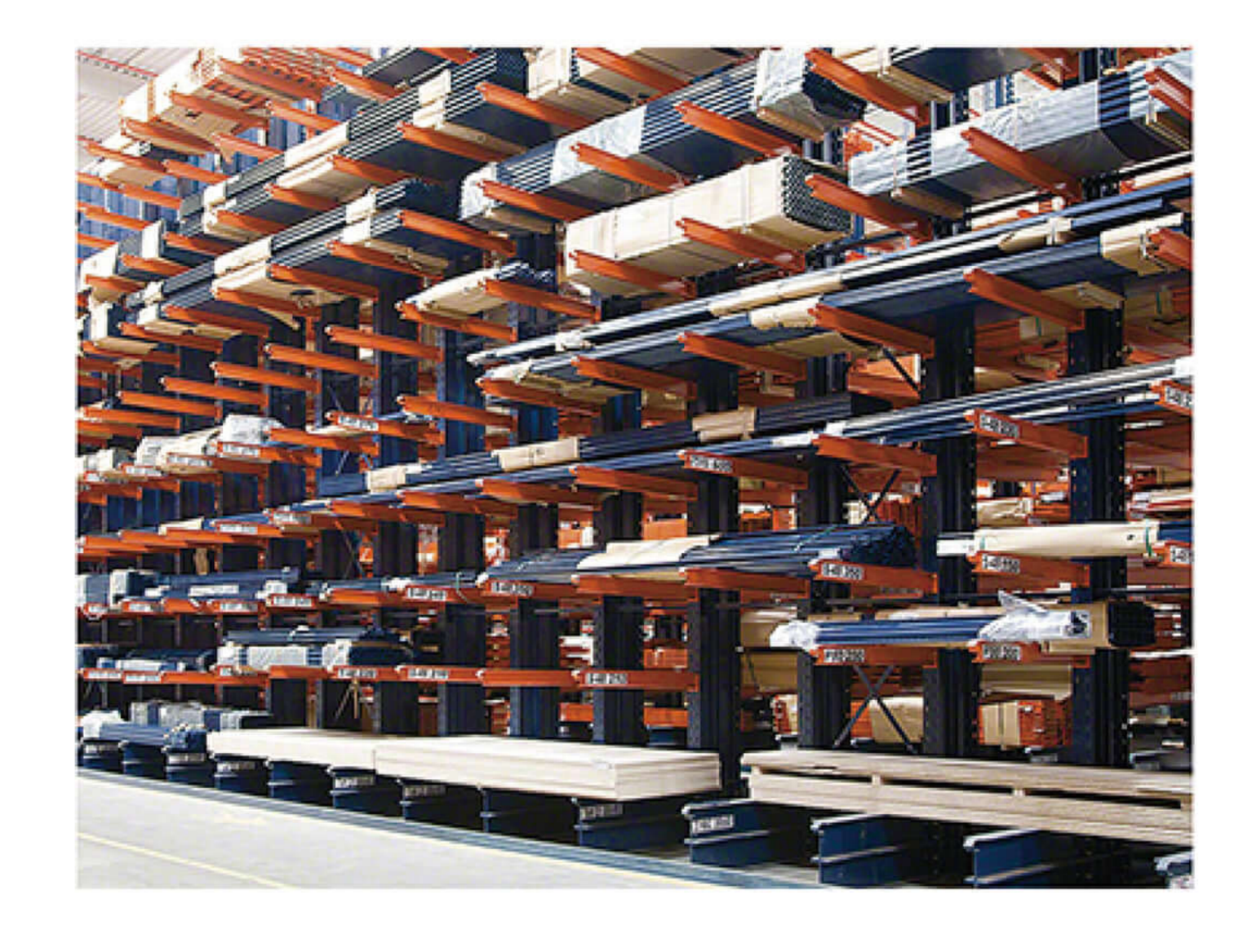
Single or double row cantilever racks Warehouses are arranged with a combination of single-sided cantilever racks, usually placed on the wall and accessible from one side only: double-sided cantilever racks are accessible from both sides.

We have developed three basic ranges of cantilever racks to suit all market requirements::

Light-duty cantilever racks: Used for manually storing loads; Medium-duty cantilever racks: Used for medium-weight loads handled mechanically;

Heavy-duty cantilever racks: Used for heavy loads handled by automatic or mechanical handling systems.

These images show the use of cantilever racks according to different load capacities. Best handling and storage options: plastic tubes, wooden boards or wrapped metal profiles.





Heavy Duty Workbench



MODEL	SIZE
CX-1001	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H



MODEL	SIZE
CX-1002	1500X750X800H
	1800X750X800H
	2100X750X800H



MODEL	SIZE
	1500X750X800H
CX-1003	1800X750X800H
	2100X750X800H



MODEL	SIZE
CX-1004	1500X750X800H
	1800X750X800H
	2100X750X800H



MODEL	SIZE
CX-1005	1500X750X800H
	1800X750X800H
	2100X750X800H



20	
MODEL	SIZE
CX-1006	1500X750X800H
	1800X750X800H
	2100X750X800H

Heavy Duty Workbench



2100X750X800H



MODEL	SIZE
CX-1010	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H



MODEL	SIZE
CX-1012	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H





MODEL	SIZE
	150077507 (000 - 550) 11
CX-1011	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H

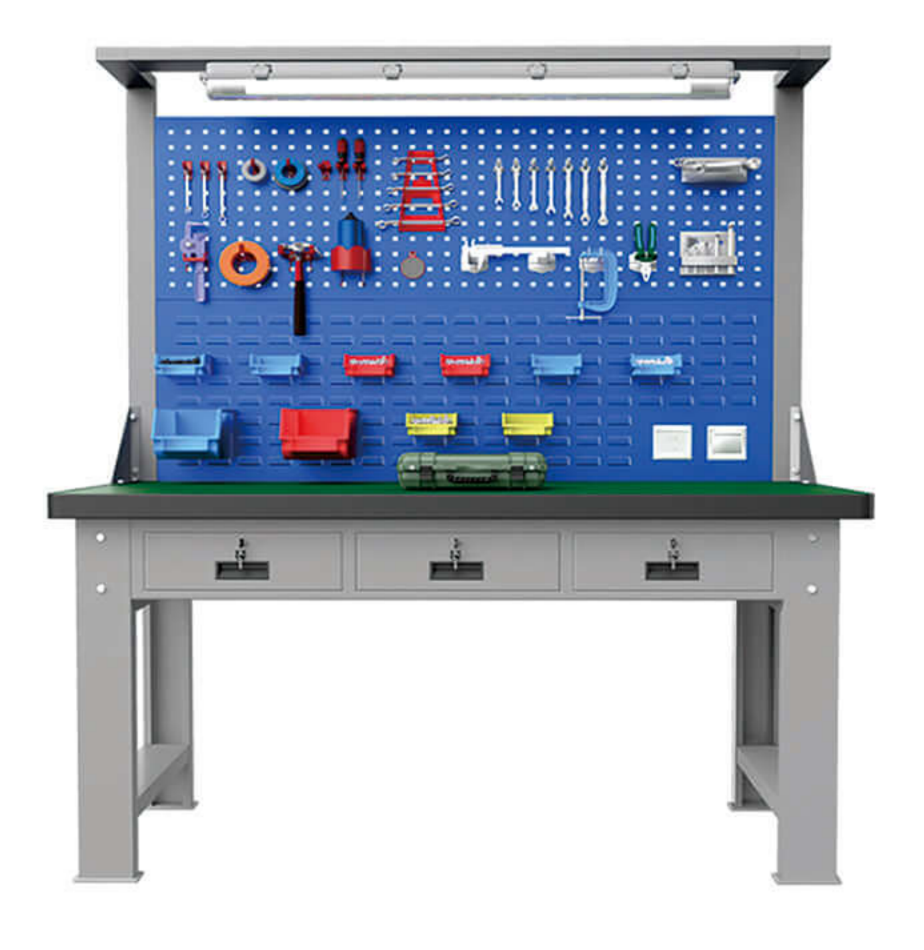


MODEL	SIZE
CX-1013	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H

Heavy Duty Workbench



MODEL	SIZE
CX-1014	1500X750X800H
	1800X750X800H
	2100X750X800H



MODEL	SIZE
CX-1016	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H



MODEL	SIZE
CX-1020	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H



MODEL	SIZE
CX-1015	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H



MODEL	SIZE
CX-1017	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H



MODEL	SIZE
CX-1021	1500X750X (800+550) H
	1800X750X (800+550) H
	2100X750X (800+550) H

Heavy Duty Workbench







MODEL	SIZE
CX-0000	1170X462 (943+570)



2100X750X (800+550) H

MODEL	SIZE
CX-6003-A	1070X515(850+500)H



MODEL	SIZE
CX-6003-B	1574X597X1497H



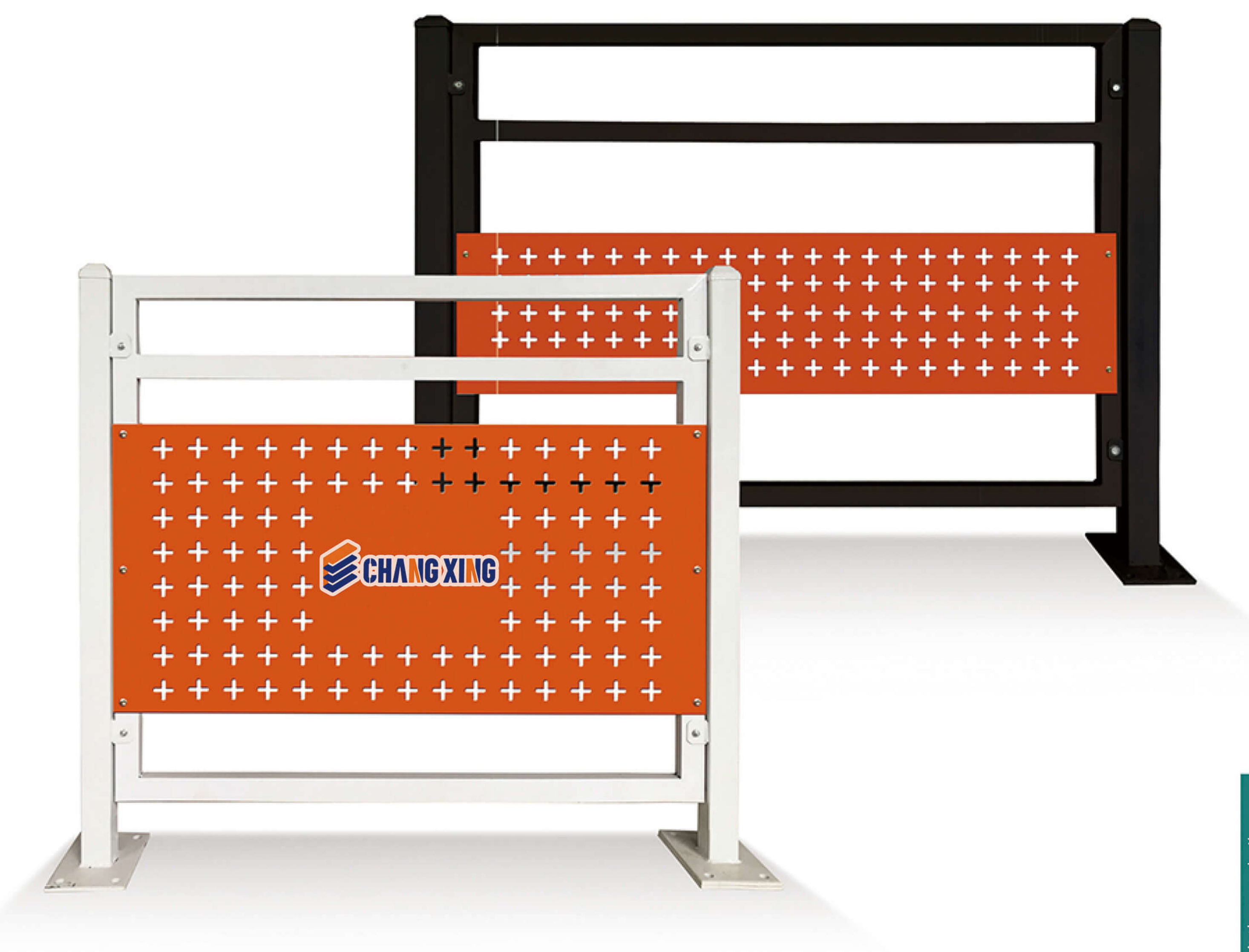
MODEL	SIZE
CX-8008	900X500X1800H



The thermal plasticization process is used, and the coating is even and full, with soft and bright colors. It has good insulation, weather resistance and durability, requires no maintenance, has strong decorative properties and good protective properties.



Zinc Steel Plate Visit Guardrail



High-quality combined workshop visit guardrail

- 1. Novel structure, elegant style
- 2. Outstanding overall stability.
- 3. All parts are effectively rust-proofed and have a long service life.
- 4. Maintenance-free and never fade.
- 5. Good protection performance, small footprint, increased effective space, strong light transmittance and low requirements for auxiliary lighting facilities.

Column: 50mm×50mm

Dimensions (W x H):2000mm×1200mm

Zinc Steel Plate Visit Guardrail









Metal Mesh Wall Series

Metal mesh wall installation is simple, convenient and fast

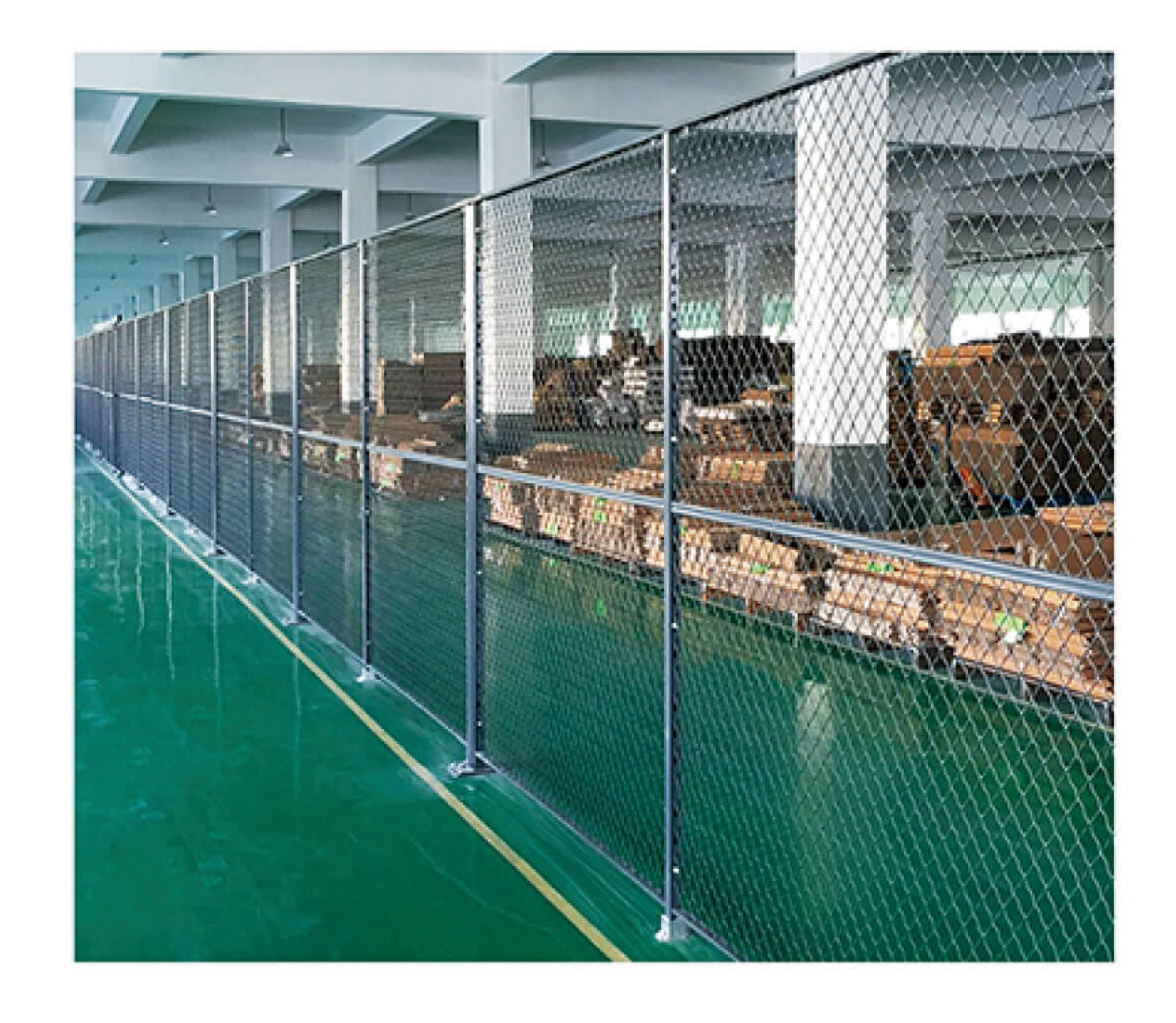
The metal mesh and the ground are fixed with expansion screws. The overall connection is connected with self-tightening screws, which is more convenient for disassembly and can be reused. The metal mesh has strong lighting, good flatness and wide vision. The mesh is made entirely of metal materials, which is not easy to burn and is suitable for isolation of various areas in the factory.

High-quality movable combination workshop and warehouse metal isolation net

- 1. The metal mesh is easy to install, convenient and fast. The metal mesh and the ground are fixed with expansion screws. The overall connection is connected with self-tightening screws. It is more convenient to disassemble and assemble, and can be reused.
- 2. The metal mesh has strong lighting, good flatness and wide vision. The mesh is made entirely of metal materials, which is not easy to burn and is suitable for the isolation of various areas of the factory.
- 3. A good factory requires a good system, and a good system requires a good and thorough implementation. A clean workshop and warehouse require the company's top level to have an overall, reasonable, clean and efficient layout and overall planning isolation of each area.
- 4. In the past, many factories used yellow lines to restrict employees in production workshops, warehouses and other areas, but they still failed to achieve the expected results. Goods were still not divided into areas, materials were taken randomly, and materials were placed randomly. Auxiliary materials were piled up randomly, and the goal of effective management could not be achieved. Now there is a product that can enable the company's managers to effectively achieve management goals high-quality workshop, warehouse, and activity combination metal isolation net. The biggest difference between this metal isolation net and the previous old-style isolation net is that it can be assembled and used repeatedly, has good flatness, and the surface is electrostatically sprayed with plastic, which has strong lighting, a wide field of view, beautiful and generous, strong fire-fighting performance, and is not subject to management restrictions for larger workshops.



Metal Mesh Wall Series

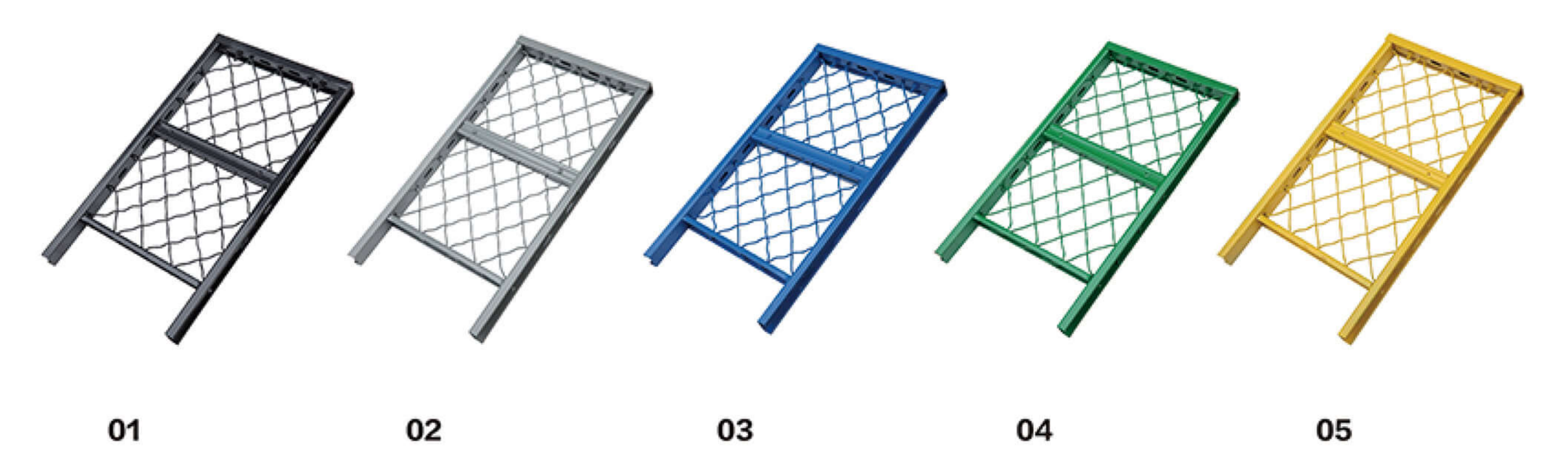






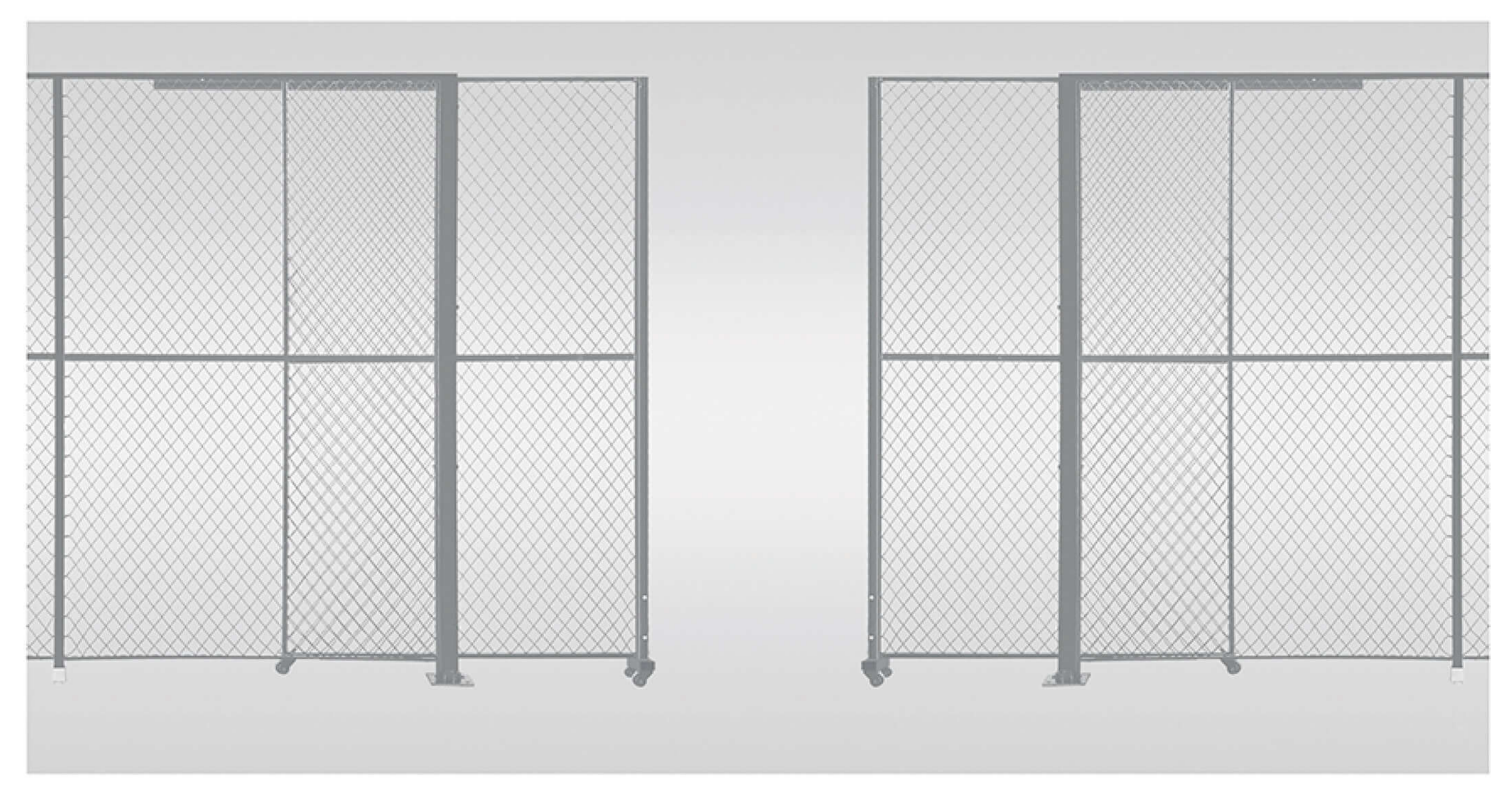


Regular color series Colors can be customized according to customer needs



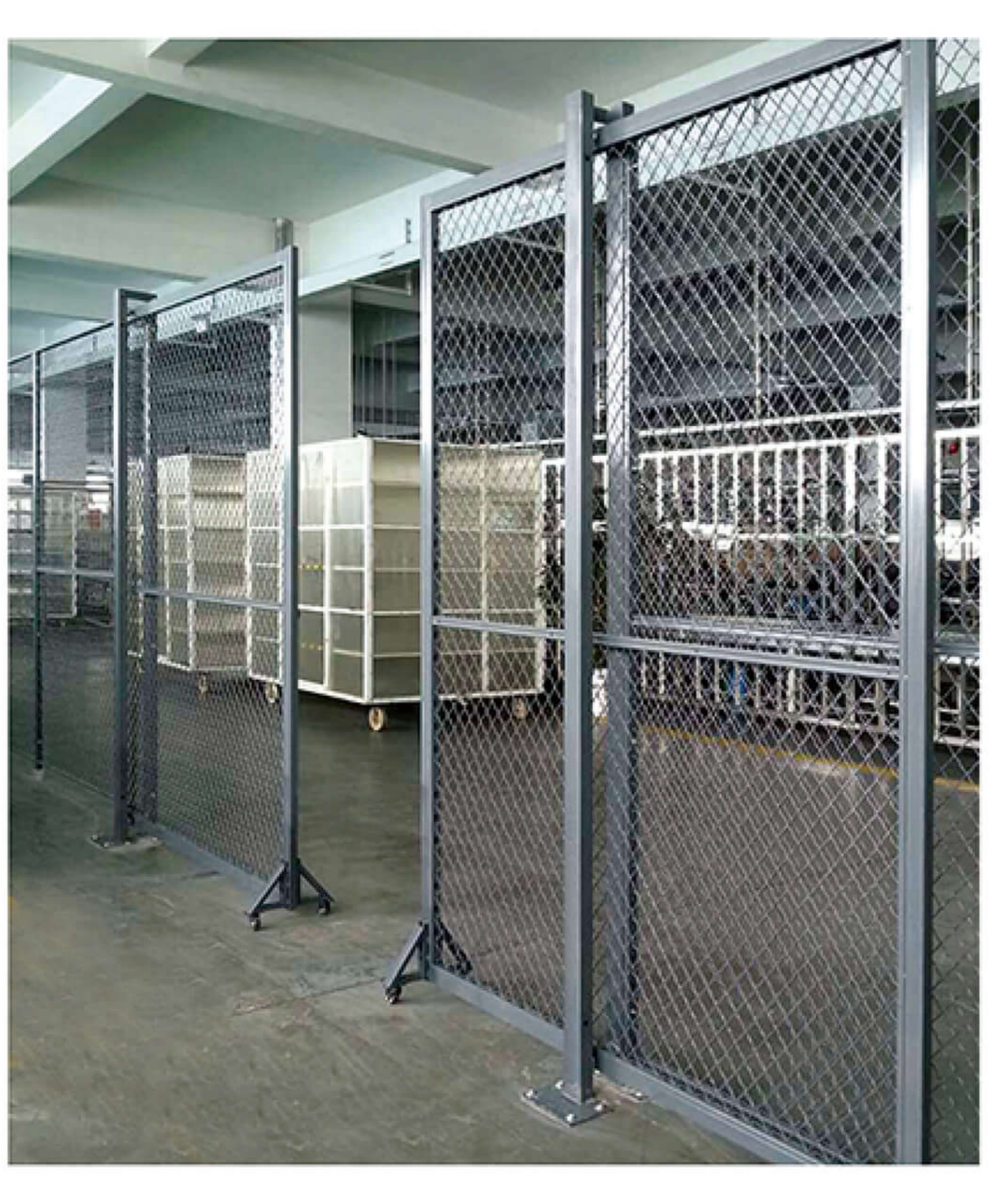


➤ Metal Mesh Wall Series



Specifications and dimensions of mobile isolation net (height x width) (can be customized according to customer requirements)

A 2150 × 1660 A 2520 × 1660 A 3000 × 1660 C 2150 × 3260 C 2520 × 3260 B 2150 × 2000 B 2520 × 2000 B 3000 × 2000





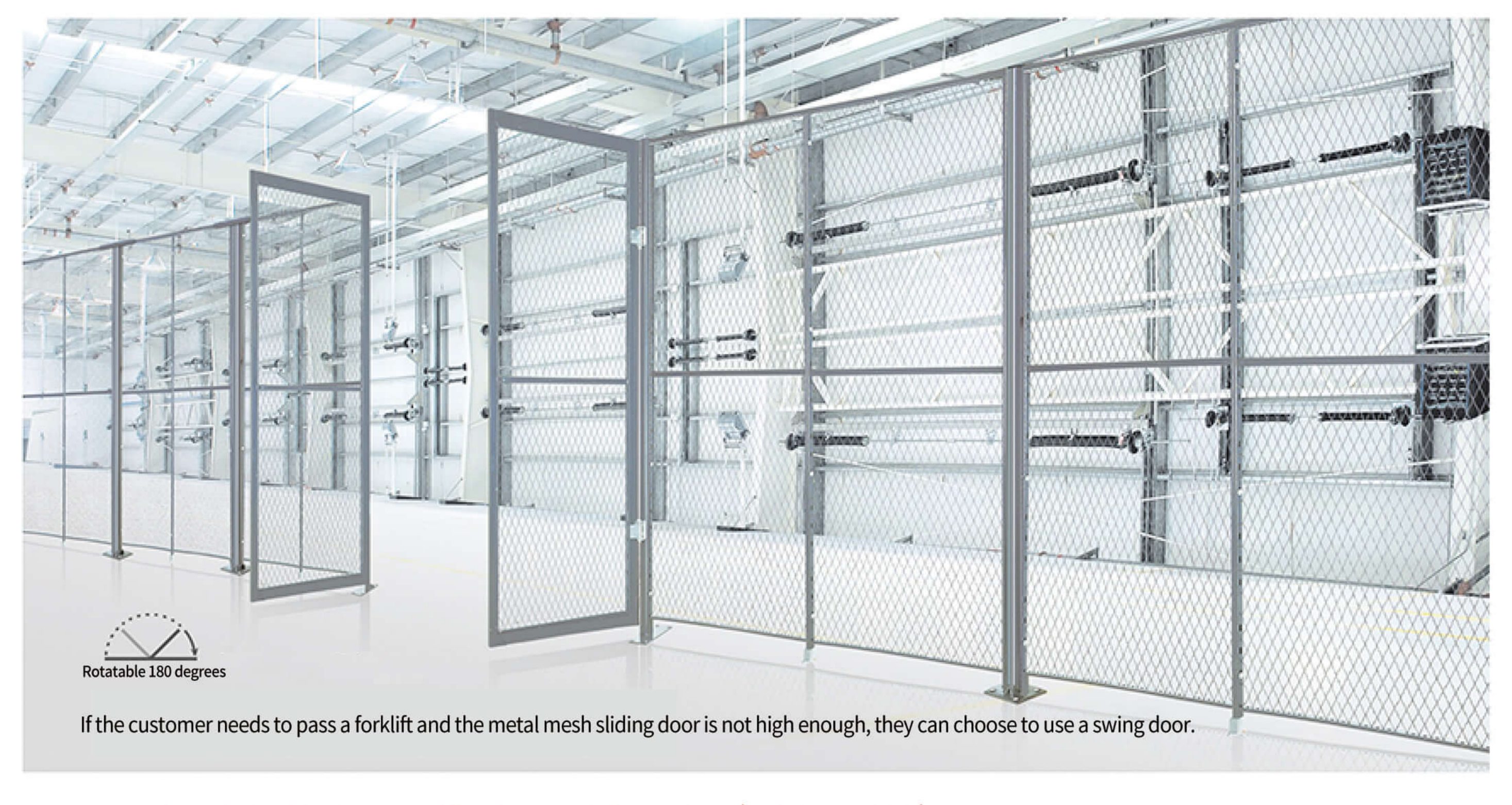
It is convenient for forklifts and overhead cranes to enter and exit, and it is flexible to load and unload ultra-high cargo.

It is light and convenient to push and pull, simple and flexible, sturdy and durable, and takes up little space on both sides of the door opening.

It is the first choice for small parts warehouses and heavy industry enterprises.

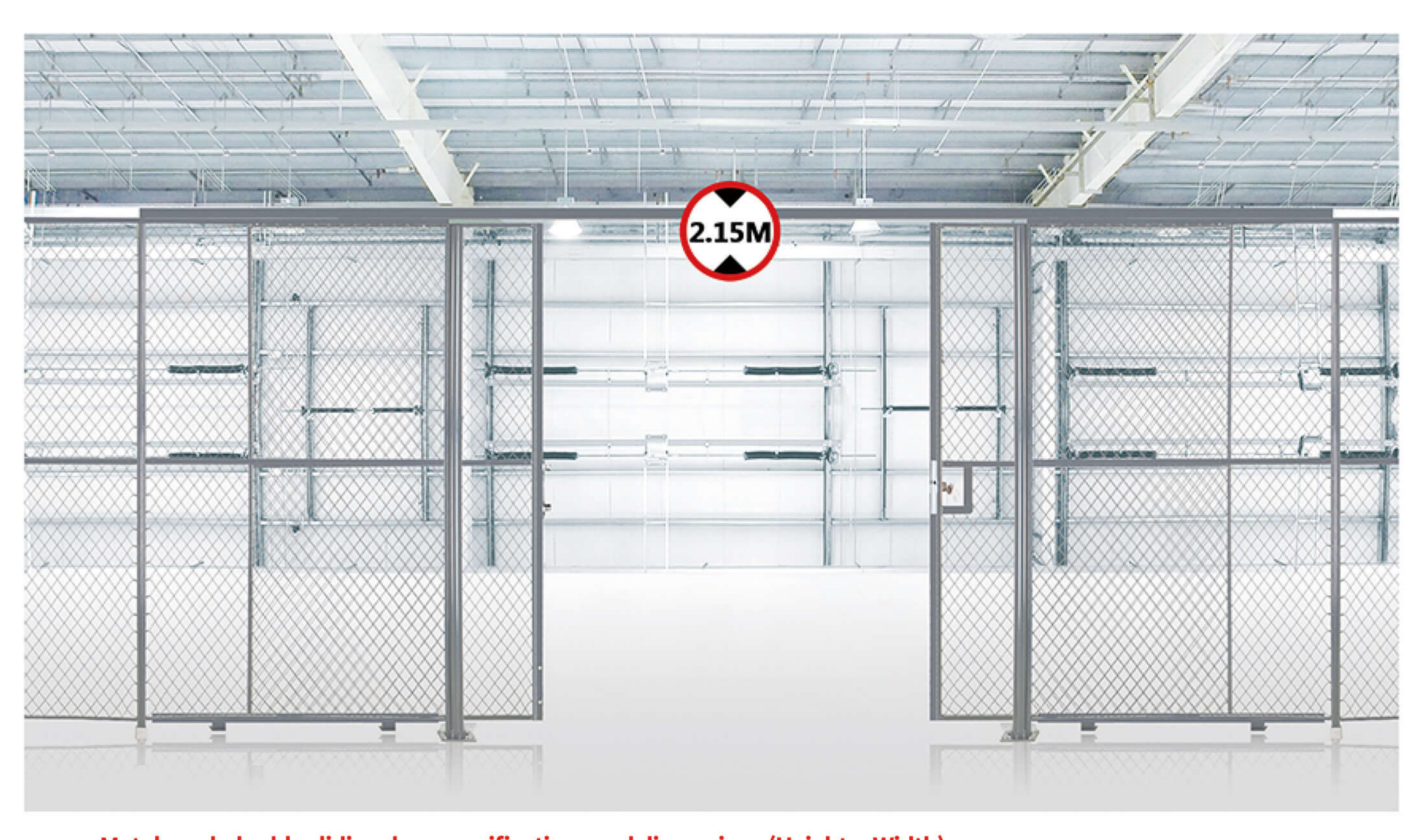


Metal Mesh Wall Series



Metal mesh double door specifications and dimensions (Height x Width)

A: H2150mm × W2660mm A: H2520mm × W2660mm A: H3000mm × W2660mm B: H2150mm × W3360mm B: H3000mm × W3360mm

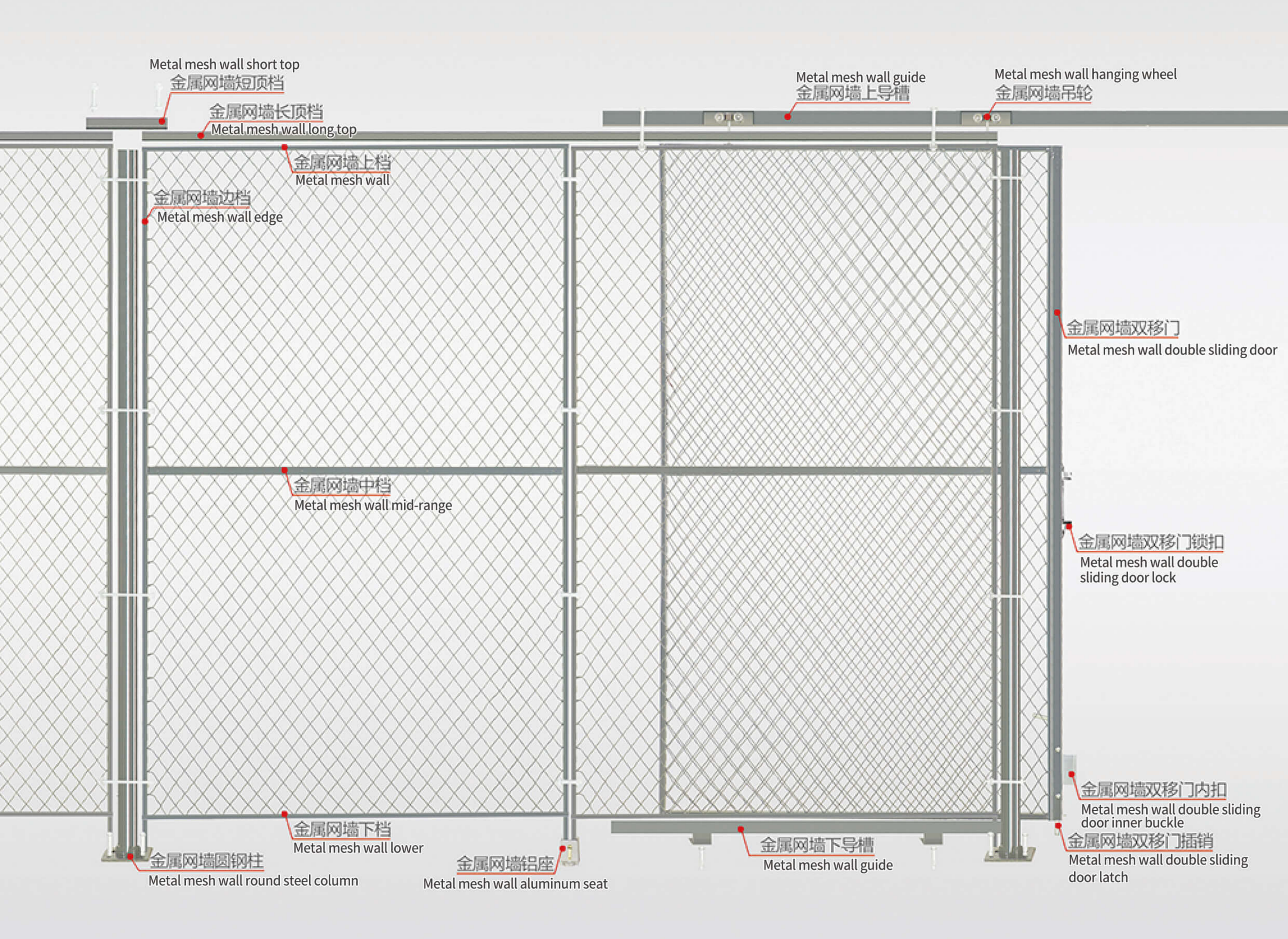


Metal mesh double sliding door specifications and dimensions (Height x Width)

A: H2150mm X W2600mm A: H2520mm X W2600mm A: H3000mmX W2600mm B: H2150mm X W3260mm C: H3000mmX W3260mm



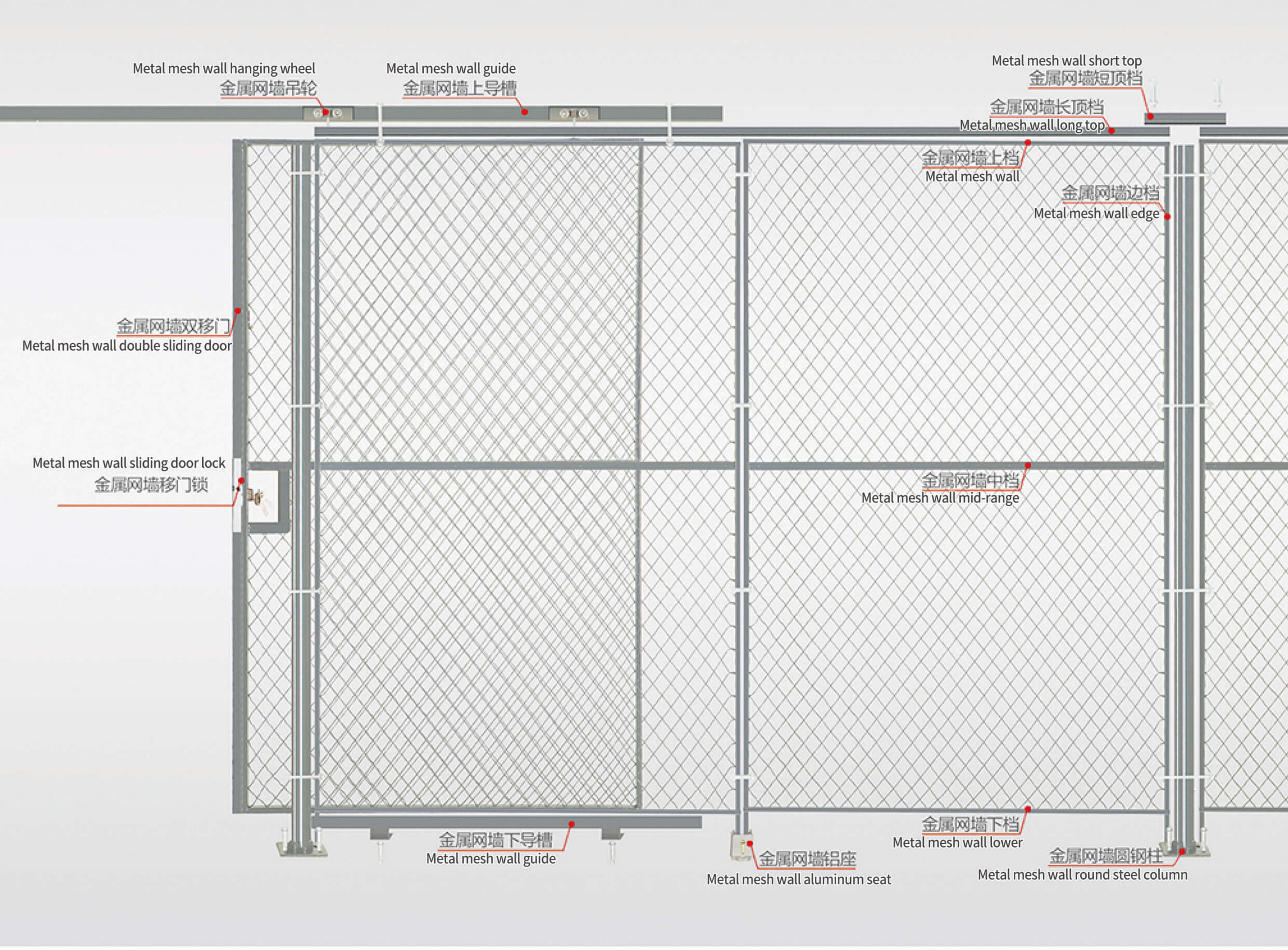
➤ Metal Mesh Wall Series



Metal mesh wall



➤ Metal Mesh Wall Series



High-quality movable combination workshop and warehouse metal isolation net

- 1. The metal isolation mesh wall is easy to install and has good flatness. It is assembled with modular workpieces and can be reused.
- 2. Whether it is flatness, appearance, practicality, firmness, etc., the metal mesh wall is leading among similar products.
- 3. This high-quality isolation mesh wall is an ideal choice for partitions and isolation in factories, warehouses, and workshops.
- 4. Comprehensively improve the product quality and grade of the metal isolation mesh wall.
- 5. The round steel pipe column of the metal mesh wall is a round steel column for every two metal meshes, that is, a column with a length of 3.20 meters, which is used to strengthen the firmness of the entire mesh wall.
- 6. While pursuing corporate profits, we will never relax the control of product quality.
- 7. Being the best movable combination metal isolation mesh wall in China is our eternal goal.
- 8. We are currently the largest and most professional enterprise in the same industry in China that independently develops, develops, and manufactures products.
- 9. The installation of the metal isolation mesh wall takes up less space, effectively increasing the available space in the company's workshops and warehouses.
- 10. The metal isolation mesh wall cylinder is connected to the ground with expansion metal bolt fasteners to ensure customer safety.
- 11. We are currently the most professional metal isolation mesh wall manufacturer in China.
- 12. In order to satisfy users, we strive to do the best in product details, and the development idea we set for ourselves is to concentrate on, be refined and strong.

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