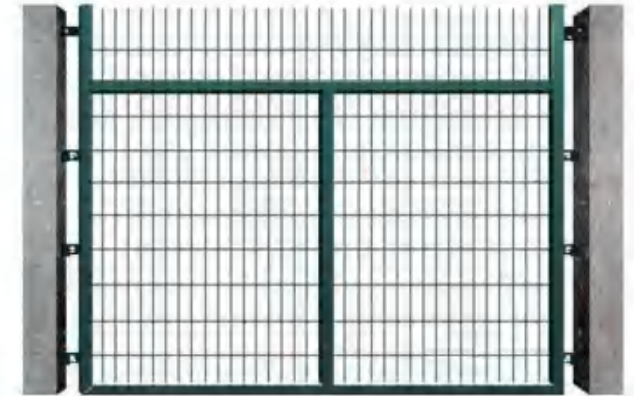


# Railway fence

01



Common size: 1.8\*3.0m :

The overall stability is good, the colored plastic layer has good anti-sun, anti-corrosion and decorative effects, and the overall interface of the fence is harmonious and beautiful. It is mainly used for railway closure, highway protection, development zone enclosure, factory enclosure wall.

# Highway fence

02



The product is beautiful and durable, does not deform, and is quick to install. It is an ideal metal fence product. It can be made into a permanent net wall or used as a temporary isolation net. It can be realized only by using different column fixing methods. It has the characteristics of anti-corrosion, anti-aging, anti-sun, weather resistance and so on.

# Prison, airport fence

03



Also known as the airport "Y-type safety defense net", it is composed of V-shaped bracket column reinforced welded sheet net, safety anti-theft connectors and hot-dip galvanized razor wire to form a high level of strength and safety defense. It is widely used in high security places such as airports and military bases.



# Stadium guardrail

---

04



The chain link fence is made of crochet, which has the characteristics of simple weaving, uniform mesh, smooth mesh surface, beautiful appearance, wide web width, not easy to corrode, long service life, and strong practicability. Because the mesh itself has good elasticity, can buffer external impact and all parts have been impregnated (impregnated or sprayed, sprayed paint), on-site assembly installation does not require welding. Good corrosion resistance, it is the best choice for basketball courts, tennis courts and other sports venues and venues that are often impacted by external forces.

# Municipal guardrail

---

05



The municipal guardrail is also called the middle guardrail of the highway. The general height is 0.8m and the width is 3.08m. Features: Separation, warning, reflective to protect the safety of driving and pedestrians.



# 06

## Zincsteel guardrail

---



Zinc steel guardrails refer to guardrails made of zinc alloy materials that are used in different parts and have different functions. Because the surface layer is treated with electrostatic spraying in the later stage, it has high strength, high hardness, exquisite appearance, bright color, etc. Advantages, it has become a mainstream product used in residential quarters, factories, colleges, road traffic, etc.

# Breeding fence

07



The upper part of the breeding guardrail has protective spikes, which are made of galvanized steel wires with different wire diameters, and the surface is welded by PVC coating. The installation of the Dutch net requires professional installation tools-calipers, accessories-stainless steel buckles and column rainproof caps, and then digging a foundation pit on the site, which needs to dig a pit of 400×400×50cm every 3 meters. Easy to install uprights. End column foundation: 400×400×600mm. Diagonal support foundation: 500×300×300mm. Then pour the columns vertically with C20 concrete. Then pull the net apart, and use the caliper to clamp the stainless steel buckle to the mesh and the column. All the columns of the welded Dutch mesh isolation fence should be covered with rainproof column caps.

08

# Soundbarrier

---



Material: galvanized sheet, PC board, PVB coated glass. Specifications: Customized according to the specific size of the customer. Color: Green, Blue, Grey, White, Beige. Features: average noise reduction of 20 decibels, average sound absorption of 0.84, water resistance, heat resistance, and UV resistance. Applicable occasions: community residences, factory buildings, highways, viaducts, railways, noise treatment of workshop equipment.



# Anti dazzle net

09



It is mainly used for light protection of vehicles driving at night on expressways, fences for bridges, sports venues, and protective nets for road green belts. It is beautiful, easy to maintain, and bright in color. It is the first choice for road beautification projects.

# Slopeprotectionnet

---

10



Features: High flexibility, high protective strength, easy to spread. To adapt to the slope terrain, the installation procedure is standardized and systematic.

# Foundation pit, elevator door

11



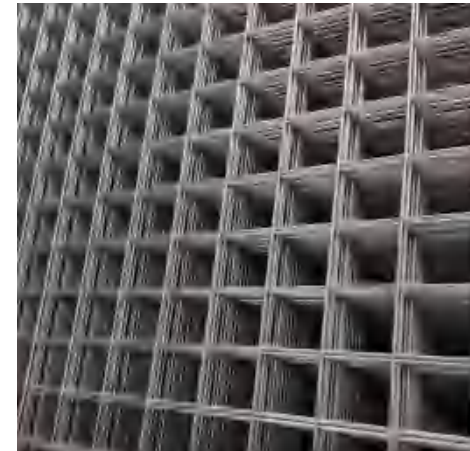
This product is mainly connected by electric welding, and the surface is painted. Features: strong safety performance, beautiful appearance, with the advantages of eye-catching warning. It is a highly flexible protective product that can be used repeatedly. Uses: It can be applied to the safety protection of the wellhead of construction elevators, the wellhead protection of people and goods elevators, and other safety protection at the edge of various building constructions. Instant noodle treatment: spray paint, the color is yellow and black



# Buildingmesh

---

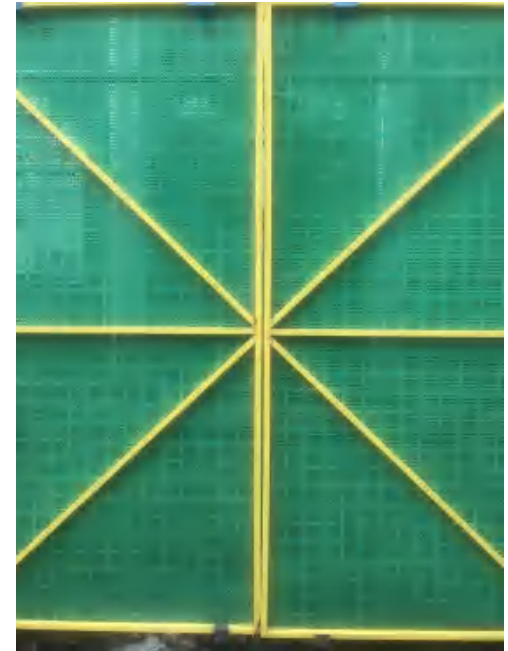
12



The characteristics of architectural mesh go beyond the traditional way of building a house, and use new metal materials to reinforce the wall-steel mesh-welded mesh to make the building stronger and better. It can replace brick walls for various load-bearing walls, non-load-bearing walls, floors, and balconies. It has the characteristics of expanding the usable area of buildings (10%-15%), heat insulation, sound insulation, earthquake resistance, waterproof, simple construction, light weight, etc., and at the same time greatly reduces the construction cost.

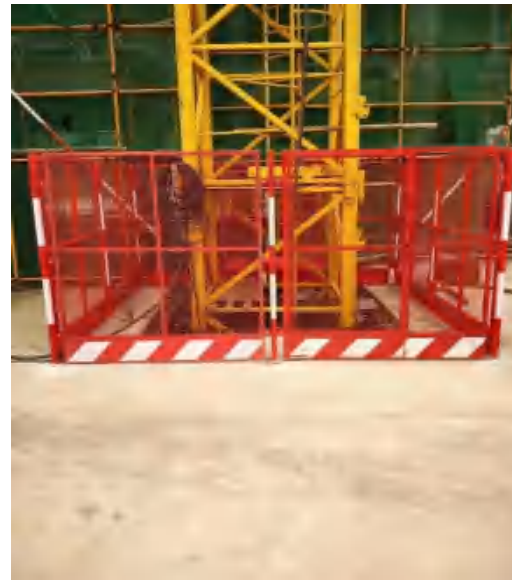
# Climbingnet

---



Climbing net, also known as building protective frame steel net, is usually used in high-rise construction sites all over the country, especially when building high-rise buildings, most of them will use climbing net. The internal space operation of the climbing net can prevent the danger of people and objects falling, greatly improving safety, and is an indispensable building safety protection net in the 21st century.

# Site standardization



14



# Construction Fence

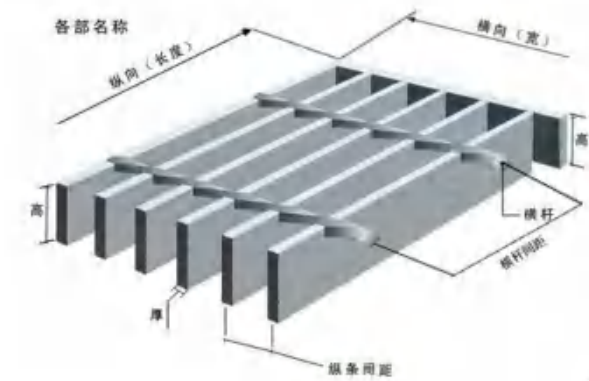
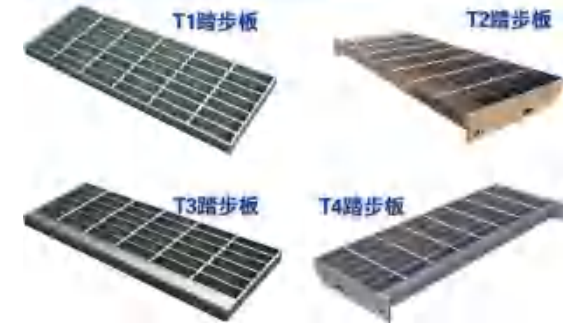
15



# Steel Grating



踏步板类型



Steel grating is also called steel grating. The grating is a kind of steel product that is cross-arranged with flat steel according to a certain interval and cross bars, and welded into a square grid in the middle. It is mainly used as a drain cover , steel structure platform plate, steel ladder tread plate, etc., the cross bar generally adopts twisted square steel.



# Fiberglass Grating



FRP (referred to as FRP) grating, also known as FRP grating, is a kind of plate-shaped material with many spaces that is made of glass fiber as a reinforcing material, unsaturated polyester resin as a matrix, and compounded through special processing. FRP grating can be used as a structural material for floors in corrosive environments, trench covers, platforms, ship decks, stairs, plank roads, etc. It has the characteristics of corrosion resistance and flame retardant, non-magnetic insulation, bright colors, and various styles and forms for selection.



# Wind and Dust Suppression Net



The windproof and dust suppression net is the most advanced technology for the control of dust pollution in open-air bulk material yards. It is widely used in the control of dust pollution in coal yards and material yards in ports, terminals, thermal power, coal mines, coking, steel, coal washing, cement and other enterprises. . This product makes full use of the principle of aerodynamics to effectively control the source of dust—the wind force, to attenuate the kinetic energy of the incoming wind to the greatest extent, and reduce its ability to raise and carry dust, so as to achieve the effect of suppressing dust and comprehensively block wind and suppress dust. The rate can reach more than 80%, and it has been applied as the main treatment technology for dust pollution.

# Equipment fence

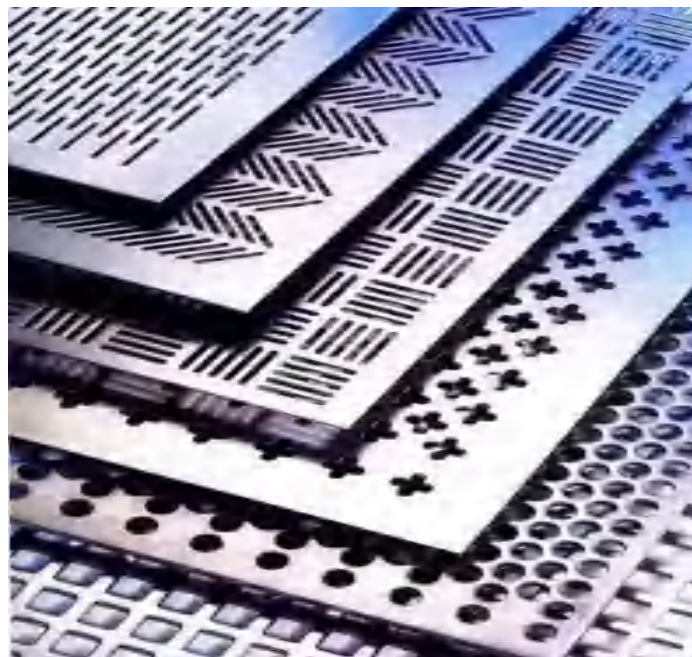


Install safety guardrails on both sides of the safety passage. The protective railing establishes a physical barrier between pedestrians and machinery and equipment, which can effectively protect the safety of personnel. We directly adopted the low-cost and easy-to-install quick-installation protective fence, and the modular design greatly shortened the on-site installation time.



20

# Deep Processing





# Deep Processing

21

