



BangJun Metal

Quality First, Reputation First

HeBei BangJun Metal Products Co., Ltd.

Address: 70 meters west of the intersection of G338 and Jingwu Road,
Anping County, Hengshui City, Hebei Province

Tel: +86-18032677065

Excellent quality and trustworthy



company profile

Hebei BangJun Metal Products Co., Ltd. is located in the world-famous "Hometown of Wire Mesh" - Anping, China. It is adjacent to large and medium-sized cities such as Beijing, Tianjin, Shijiazhuang, and Dezhou, and has very convenient transportation and logistics.

Mainly develop and produce: assembled enclosure, guardrail net, prison blade guardrail, zinc steel guardrail, highway guardrail, anti-throw net, airport guardrail, municipal guardrail, bridge anti-collision guardrail, bridge guardrail, workshop isolation, foundation pit guardrail, wellhead protection, elevator door, transformer fence, frame-type stadium fence, assembled stadium fence, floor heating mesh, building mesh, steel mesh, galvanized mesh, special-shaped mesh, welded mesh, welded mesh, mesh cloth, steel plate mesh, mortar mesh, stair handrail, corridor protection, bay window protection, balcony protection, air conditioning cover, shutters, stainless steel railings, aluminum alloy balcony guardrails, decorative nets, active slope protection nets, passive slope protection nets, ring nets, gabions, welded gabions and other wire mesh products. Products should be widely used in the construction of modern society, with the advantages of beautifying the environment, being durable, not easy to fade and deform, and easy to install. Deeply trusted and praised by customers!

The company always adheres to the business philosophy of "taking users as the standard, relying on technology, seeking market with quality, and seeking benefits with management" and continues to grow and develop. We will wholeheartedly provide satisfactory services to new and old customers.

contents

01/ Welded wire mesh

02 / Black mesh

03/ Steel wire mesh

04/ Mortar wire mesh

05/ Steel Mesh

06/ Galvanized mesh

07/ Floor heating mesh

08/ Building Mesh

09/ Special-shaped mesh

10/ Welded Wire Mesh

11/ Gabion wire mesh

12/ Welded Gabion wire mesh

13/14 Franed stadium fence

15/16 Assembled sports fence

17/ Decorative wire mesh

18/ Active slope protection mesh

19/ Passive slope protection mesh

20/ Ring shape mesh

21/ Anti-throwing mesh

22/ Airport guardrail

23/ Zinc steel guardrail

24/ Highway guardrail

25/ Fence

26/ Prison Blade Fence

27/ Municipal guardrail

28/ Bridge anti-collision guardrail

29/ Bridge guardrail

30/ Workshop

Isolation mesh

31/ Foundation pit
guardrail

32/ Wellhead
protection mesh

33/ Elevator Door

34 Transformer
Fence

35/ Stair handrail

36 / Corridor protection

37/ Bay window protection

38 / Balcony protection

39 / Stainless steel
railings

40/ Aluminum Alloy Balcony
Guardrail

41 Air conditioner
cover

42/ Shutters



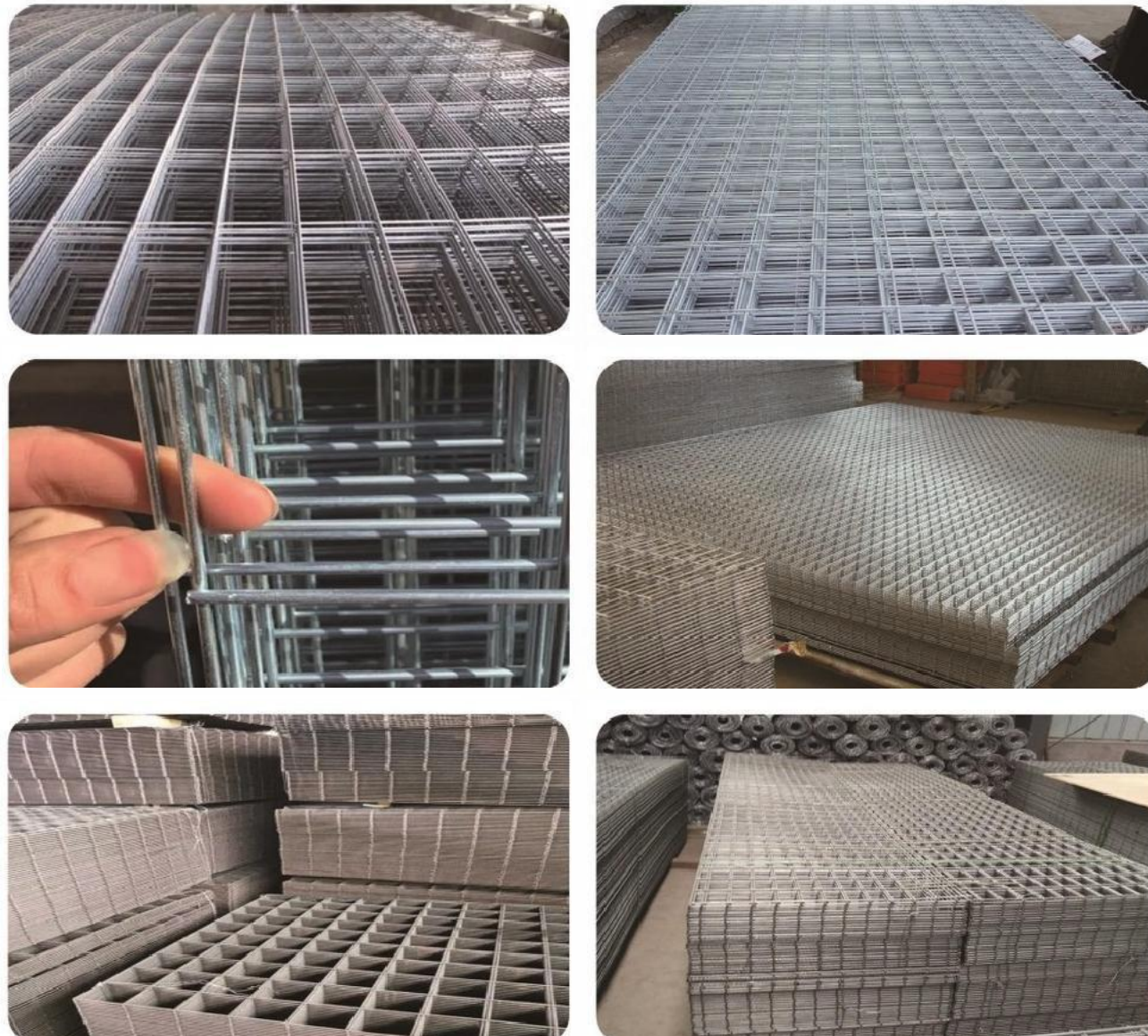
Bang Jun Metal

Welded wire mesh

As the name implies, welded mesh is a mesh made of high-quality low-carbon steel wire that is straightened and cut and then welded by electric welding equipment. Welded mesh is widely used because it has the advantages of simple structure, fast production, beautiful and practical, and easy transportation. It is mainly used for supermarket shelves, building mesh reinforcement, seedling breeding, etc.

Advantages: strong welding, uniform mesh, flat mesh surface, corrosion resistance, high strength, and strong protection ability.

This product is widely used in industry, agriculture, breeding, construction, transportation, mining, etc.



Black mesh

Mesh cloth is made of medium alkali or alkali-free glass fiber yarn, and coated with alkali-resistant polymer emulsion. Mesh cloth series products: alkali-resistant GRC glass fiber mesh cloth, alkali-resistant wall special mesh and stone mesh cloth, marble backing mesh cloth.

Application: Repair drywall, gypsum board joints, cracks in various walls and other wall damage

Main properties: excellent alkali resistance, durable: high tensile strength and deformation resistance, anti-cracking: no deterioration, no foaming: excellent self-adhesion, no need for pre-priming, quick to use and easy construction.

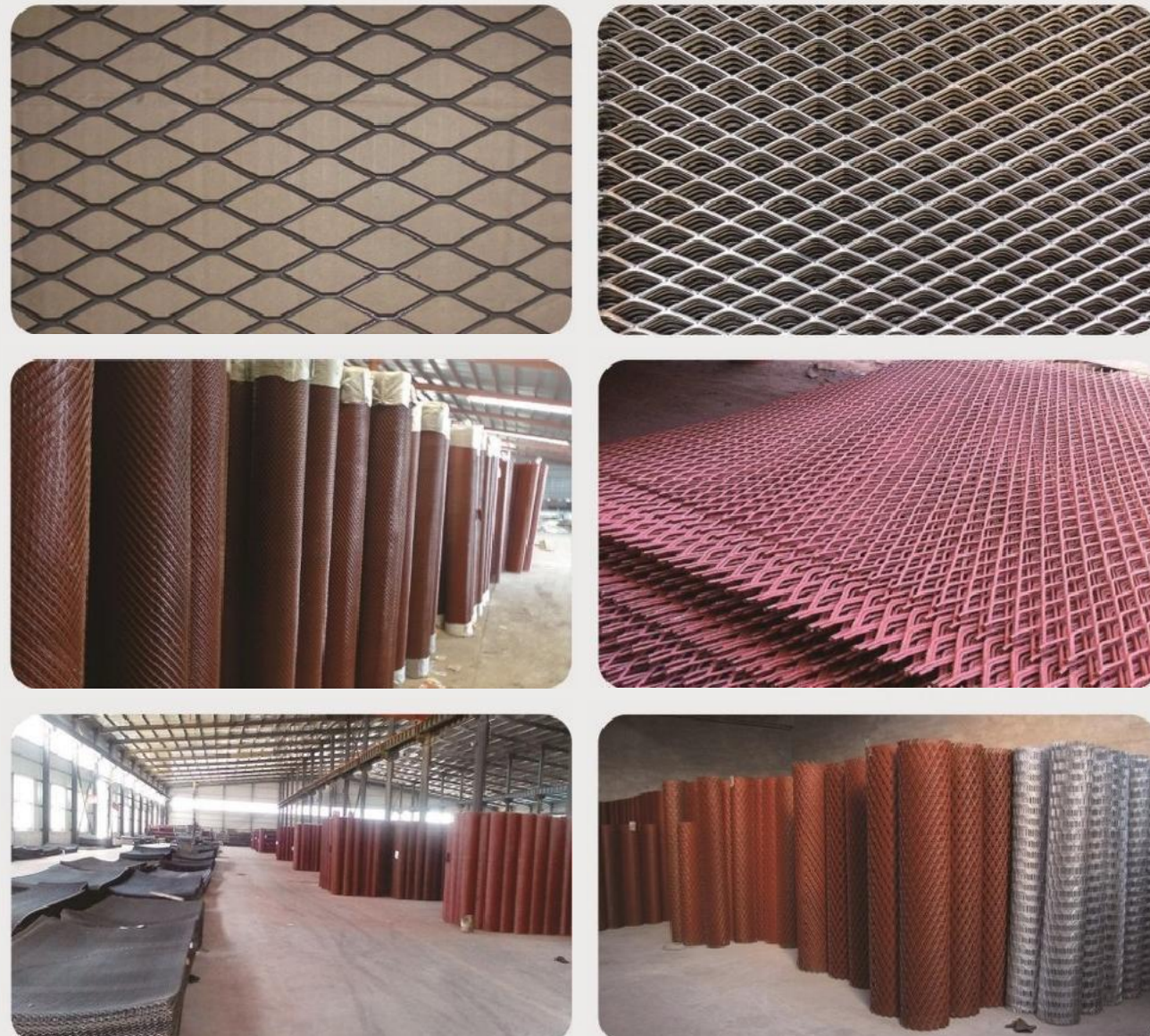


Steel wire mesh

Expanded steel mesh is a type of metal screen industry. It is also known as metal mesh, diamond mesh, iron mesh, metal expansion mesh, heavy steel mesh, pedal mesh, aluminum mesh, stainless steel mesh, granary mesh, antenna mesh, filter mesh, audio mesh, etc.

Expanded metal refers to: metal sheets that are processed by special machinery (expanded metal punching and shearing machines) to form a mesh-like sheet material.

Materials: low carbon steel plate, stainless steel plate, aluminum plate, copper plate, nickel plate, magnesium plate, aluminum-magnesium alloy plate and other metal plates.



Mortar wire mesh

Mortar mesh is a kind of low carbon steel wire, iron wire, stainless steel wire, rebar or white steel wire, black iron wire, lead wire, high quality 45,50,55,60 steel wire and 65 manganese steel wire.

Product features: anti-corrosion, good corrosion resistance, smooth mesh surface, uniform mesh, good processing performance, high wear resistance, high strength and stable structure.

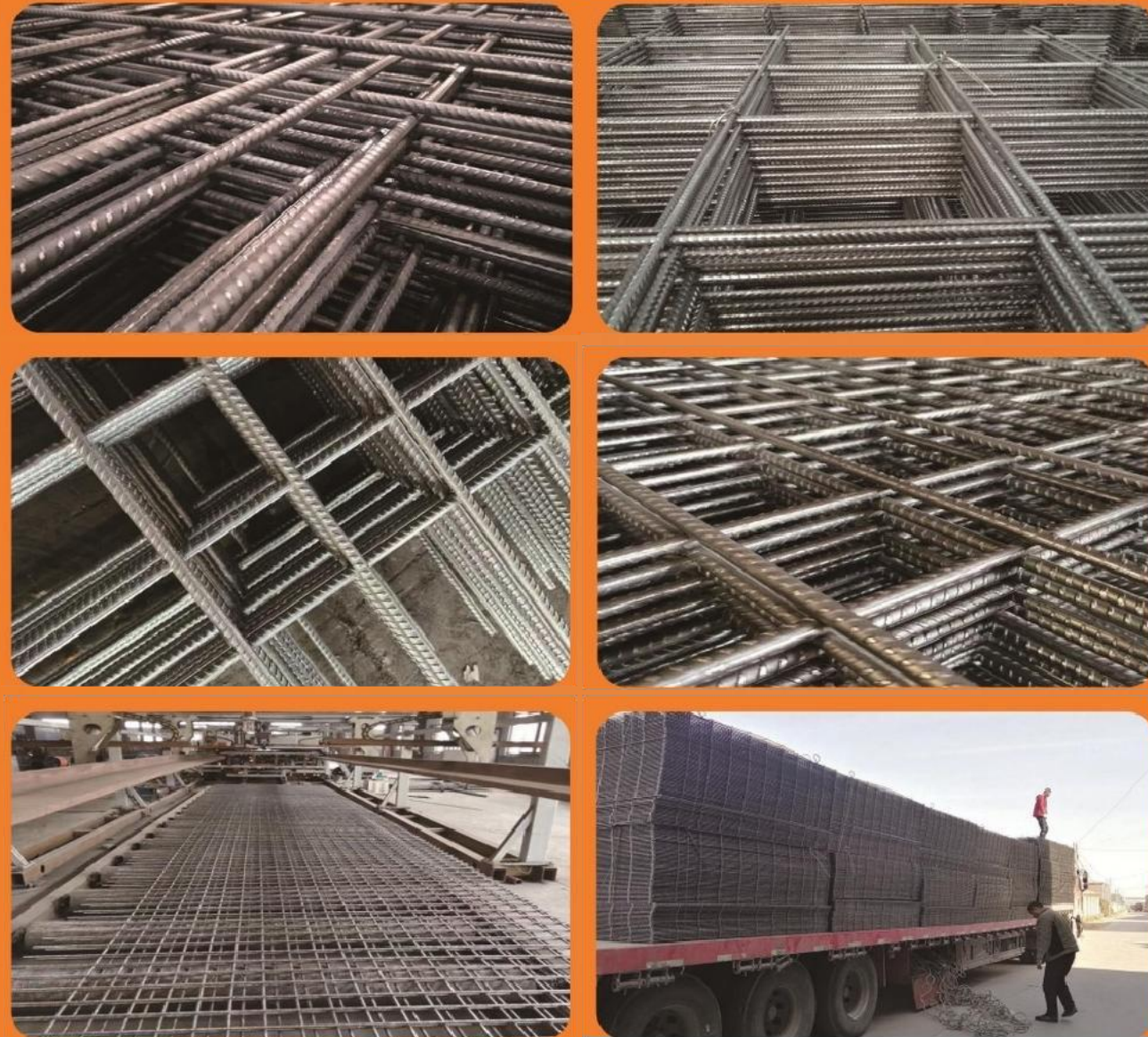
It is widely used in bridges, roadbeds, construction, transportation, industry, agriculture, breeding, mining, etc. It is also used for screening, isolation and protection in mines, coal plants, construction and other industries.



Steel Mesh

Steel mesh is also called welded steel mesh, steel welded mesh, steel welded mesh, steel welded mesh, steel mesh, etc. It is a mesh in which the longitudinal steel bars and transverse steel bars are arranged at a certain interval and at right angles to each other, and all intersections are welded together.

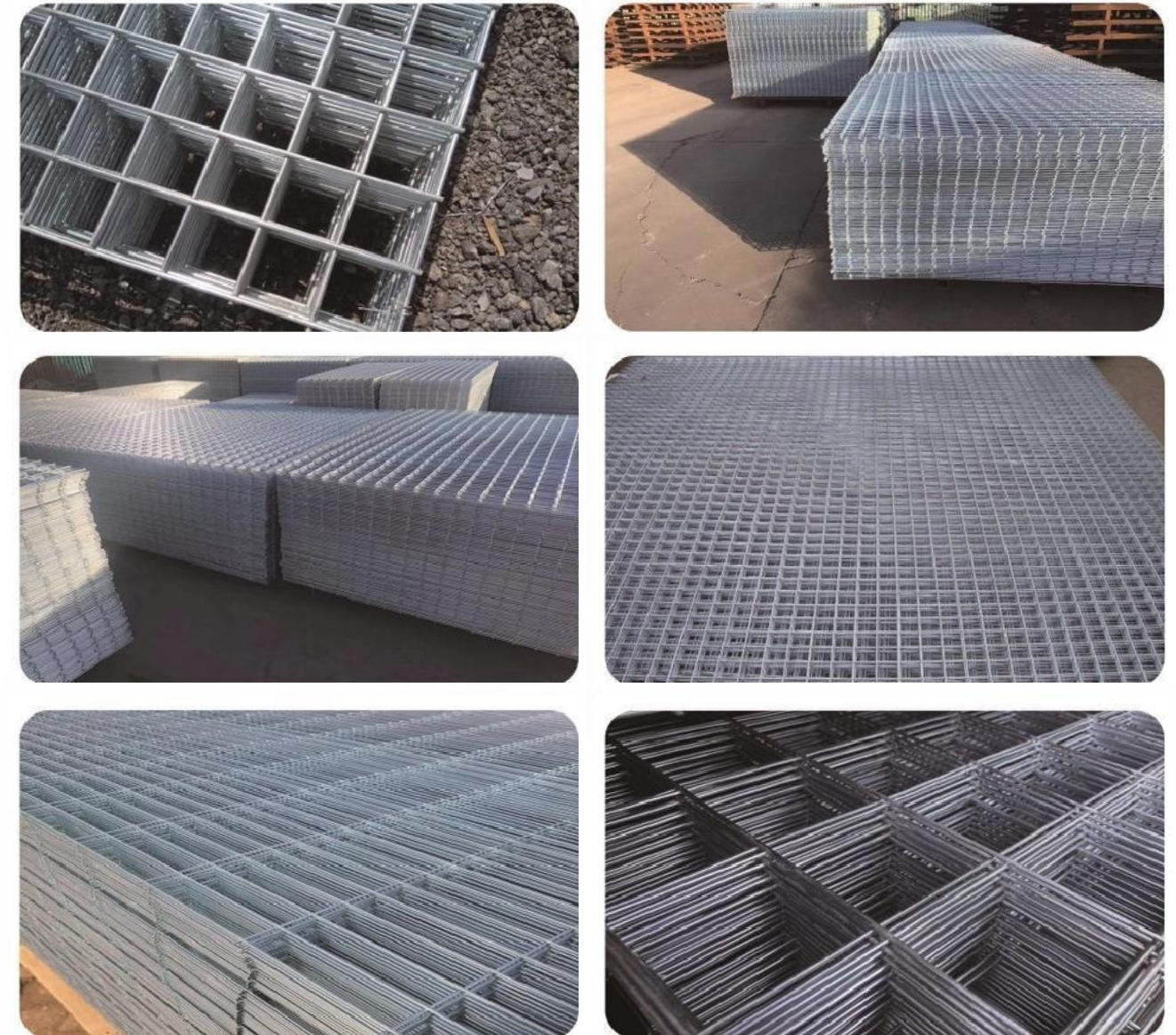
Steel mesh is used in the fields of beams, columns, floor slabs, roofs, walls, concrete pavements, bridge decks, airport runways, tunnel linings, box culverts, dock floors, prefabricated components, etc. in industrial and civil buildings.



Galvanized mesh

Galvanized mesh is a galvanized welded mesh made of high-quality iron wire through precise automated mechanical welding. The welded mesh is galvanized after forming.

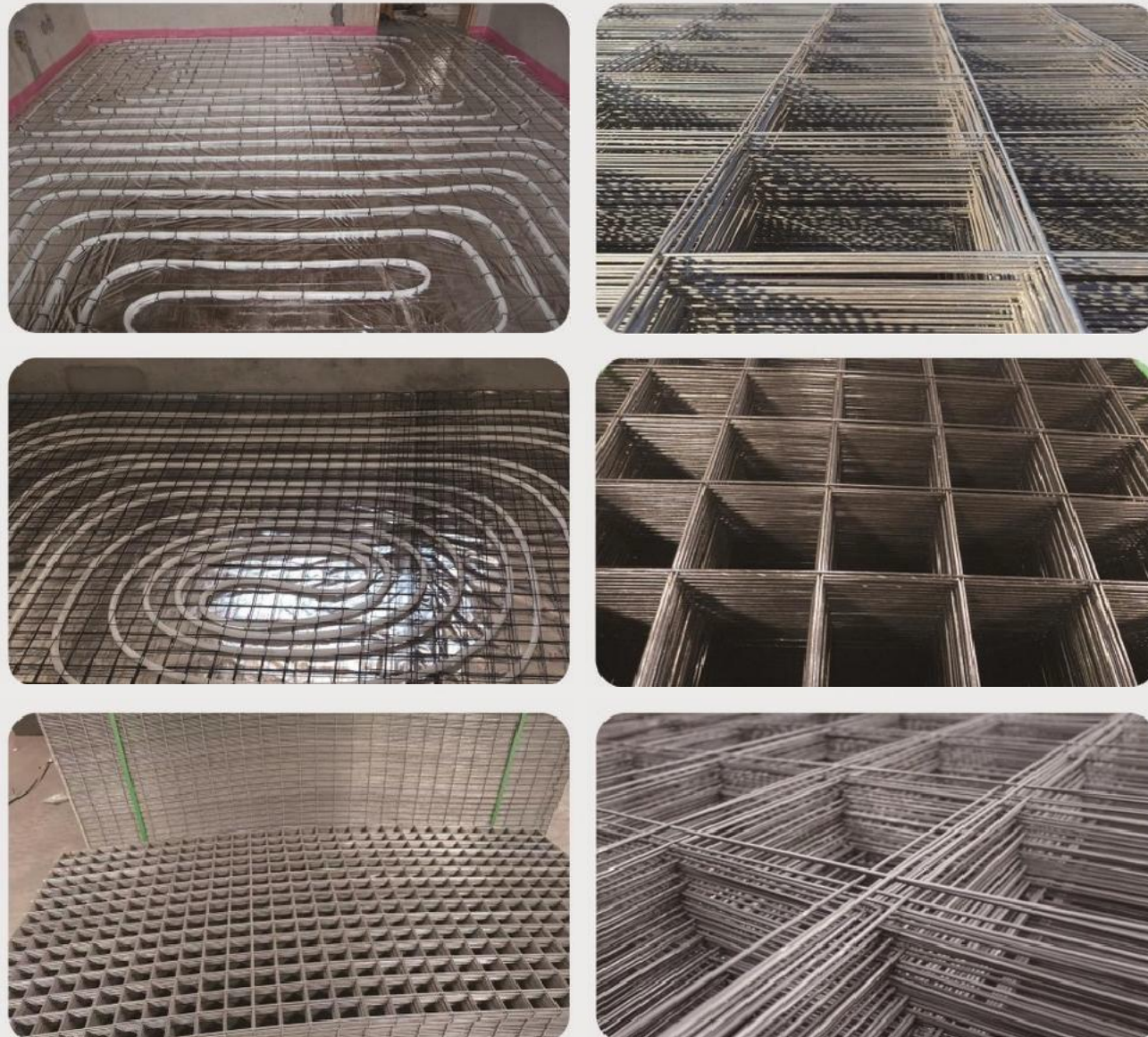
Galvanized welded mesh is made of high-quality iron wire through precise automated mechanical welding. After the welded mesh is formed, it is galvanized (electroplated or hot-dip); galvanized wire welded mesh is made of high-quality galvanized iron wire through precise automated mechanical welding. The above products have a flat mesh surface, a solid structure, strong corrosion resistance and strong protection ability.



Floor heating mesh

Floor heating mesh, also known as geothermal mesh, floor heating mesh, steel wire mesh, is made of black iron wire or modified wire drawing and welding. It has the characteristics of flat mesh surface, strong welding points, uniform mesh and convenient transportation. Its function is to enhance the overall strength of the insulation board and facilitate the installation and fixing of the heating pipe.

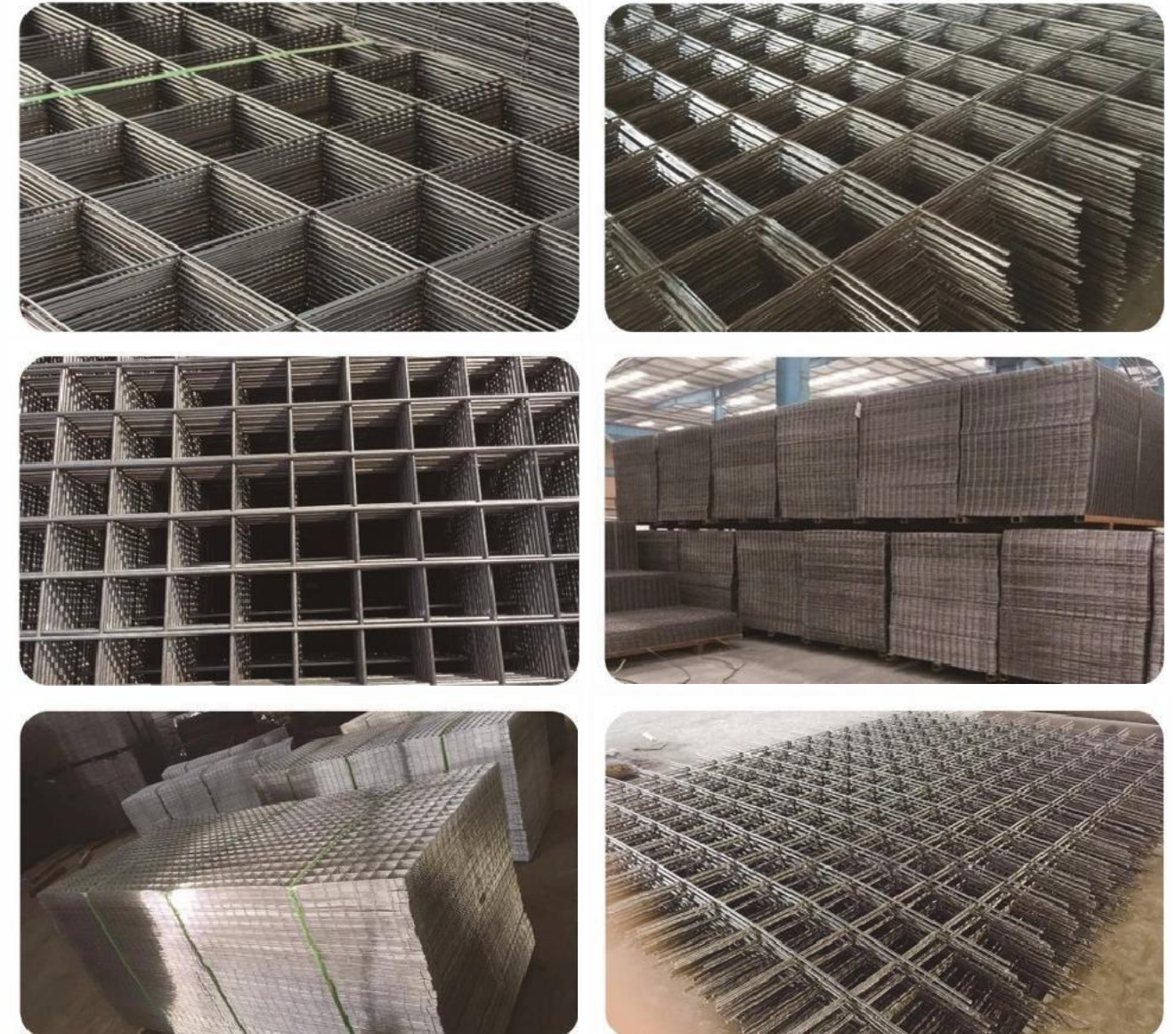
Specifications: The diameter of floor heating mesh wire is mostly 1.5-4mm. The thickness of the wire diameter determines the quality of the project and the bearing capacity of the ground (according to the specific needs of the project). The mesh size is 5*5cm, 10*10cm, 5*10cm, 6*6cm.



Building Mesh

The building mesh is welded with high-quality low-carbon iron wire, steel wire and stainless steel wire. It is a new type of building wall material. It can replace brick walls to make various load-bearing walls, non-load-bearing walls, balconies, etc.

The characteristics of building mesh surpass the traditional way of building houses. It uses new metal materials to reinforce the wall - wire mesh - welded mesh, making the building stronger and better quality. It can replace brick walls as various load-bearing walls, non-load-bearing walls, floor slabs, balconies, etc. It has the characteristics of expanding the use area of the building (10%-15%), heat insulation, sound insulation, earthquake resistance, waterproofing, simple construction, light weight, etc., and greatly reduces the project cost.



Special-shaped mesh

The special-shaped mesh is made by spot welding, also known as spot welding mesh, butt welding mesh

Surface treatment of special-shaped mesh: galvanizing, plastic spraying, polishing, etc., with strong anti-corrosion and anti-oxidation characteristics.

Advantages of special-shaped mesh: strong welding, uniform mesh, flat mesh surface, corrosion resistance, high strength, strong protection ability, and anti-oxidation

Uses of special-shaped mesh: can be used for home appliances, mesh covers, shelves, automobile manufacturing, guardrails, printing, mechanical protective covers, etc. The industries involved include industry, agriculture, construction, transportation, mining, stadiums, lawns, breeding, etc.



Welded Wire Mesh

Welded wire mesh is made of high-quality low-carbon steel wire, and then cold-plated (electroplated), hot-dip-plated, PVC-coated and other surface passivation and plasticization treatments to achieve a flat mesh surface, uniform mesh, firm welding points, good local machining performance, stability, good weather resistance, and good corrosion resistance.

Welded wire mesh is widely used in industry, agriculture, construction, transportation, mining and other industries. Such as machine guards, animal fences, flower and tree fences, window guards, channel fences, poultry cages, egg baskets and home office food baskets, wastebaskets and decorations. It is mainly used for general building exterior walls, poured concrete, high-rise residential buildings, etc. It plays an important structural role in the insulation system. During construction, the hot-dip galvanized welded wire mesh polystyrene board is placed on the inner side of the outer mold of the exterior wall to be poured. The outer insulation board and the wall are formed at one time. After the mold is removed, the insulation board and the wall are integrated.



Gabion wire mesh

Gabion mesh is made of low-carbon steel wire with high corrosion resistance, high strength and ductility or the above steel wire coated with PVC by mechanical weaving. The box-shaped structure made of this mesh is the gabion box.

Gabion mesh can be used for slope support, foundation pit support, mountain rock surface mesh spraying, slope vegetation (greening), railway and highway isolation and protection nets. It can also be made into cages and mesh mats for anti-scouring protection of rivers, dams and seawalls, and mesh cages for reservoirs and river interception. The most serious disaster of rivers is the scouring of river banks by water flow, which causes floods and leads to heavy losses of life and property and a large amount of soil and water loss. Therefore, when dealing with the above problems, the application of the ecological grid structure becomes one of the best solutions, which can protect the riverbed and riverbank for a long time.

Welded Gabion wire mesh

Welded gabion mesh is a mesh that is assembled with spiral wires to form the front and rear panels, bottom plate and partitions, and then compressed and packaged together with the mesh cover. All folded and tied gabion products are independent individuals. Welded gabion mesh uses high-quality low-carbon steel wire, and is formed by automated, precise and accurate mechanical equipment in strict accordance with BS1052:1986 standards. It is then surface passivated and plasticized by electrogalvanizing, hot-dip galvanizing, plastic coating, plastic dipping or galvanizing.

Electric welded gabion is widely used abroad, mainly for park landscape modeling, building exterior walls, and commercial building outsourcing. Application example: the decoration of the exterior wall of the Shell Oil Office Building in the United States. It is mainly used for urban landscape and park landscape in China. Electric welded gabion has simple construction, beautiful structure, low cost, and easy installation. It is an ideal choice for courtyard decoration and slope protection.



Framed Stadium Fence

Stadium fence is a kind of site fence, it is also called: "sports fence", can be installed on site, fence poles, fence, the biggest feature of the product is flexibility, can adjust the structure, shape and size of the mesh at any time according to requirements. Stadium fence is particularly suitable for use as a court fence, basketball court fence, volleyball court and sports training ground with a height of 4 meters, 6 meters and 8 meters.



Frame type high field fence



Assembled stadium fence

The structure of the assembled stadium fence uses double or triple horizontal bars, and the three horizontal bars have stronger supporting force.

Specifications of assembled stadium fence:

(1) Plastic coated wire diameter: 3.0mm-5.0mm;(2) Mesh hole 50mm*50mm, fixed with U-shaped clips or aluminum strips on all sides;(3) Common sizes 2000mm*3000mm; 3000mm*3000mm; 4000mm*3000mm;(4) Column: $\phi 75\text{mm} \times 2.5\text{mm}$; (5) Crossbeam: $\Phi 60\text{mm} \times 2.0\text{mm}$;(6) Accessories: rain cap, connection clip, anti-theft bolt, round steel (aluminum strip);(7) Connection method: U-shaped clip (aluminum strip) + galvanized anti-theft bolt;(8) Surface treatment: plastic dipping, plastic spraying.

The assembled stadium fence has the following features:

It is anti-corrosive, anti-aging, sun-resistant, weather-resistant, brightly colored, has a smooth surface, is strongly tensioned, is not easily deformed by external impact, and has strong flexibility in on-site construction and installation (the shape and size can be adjusted at any time according to on-site requirements).

Optional colors: blue, dark green, grass green, yellow, white, pink, etc.

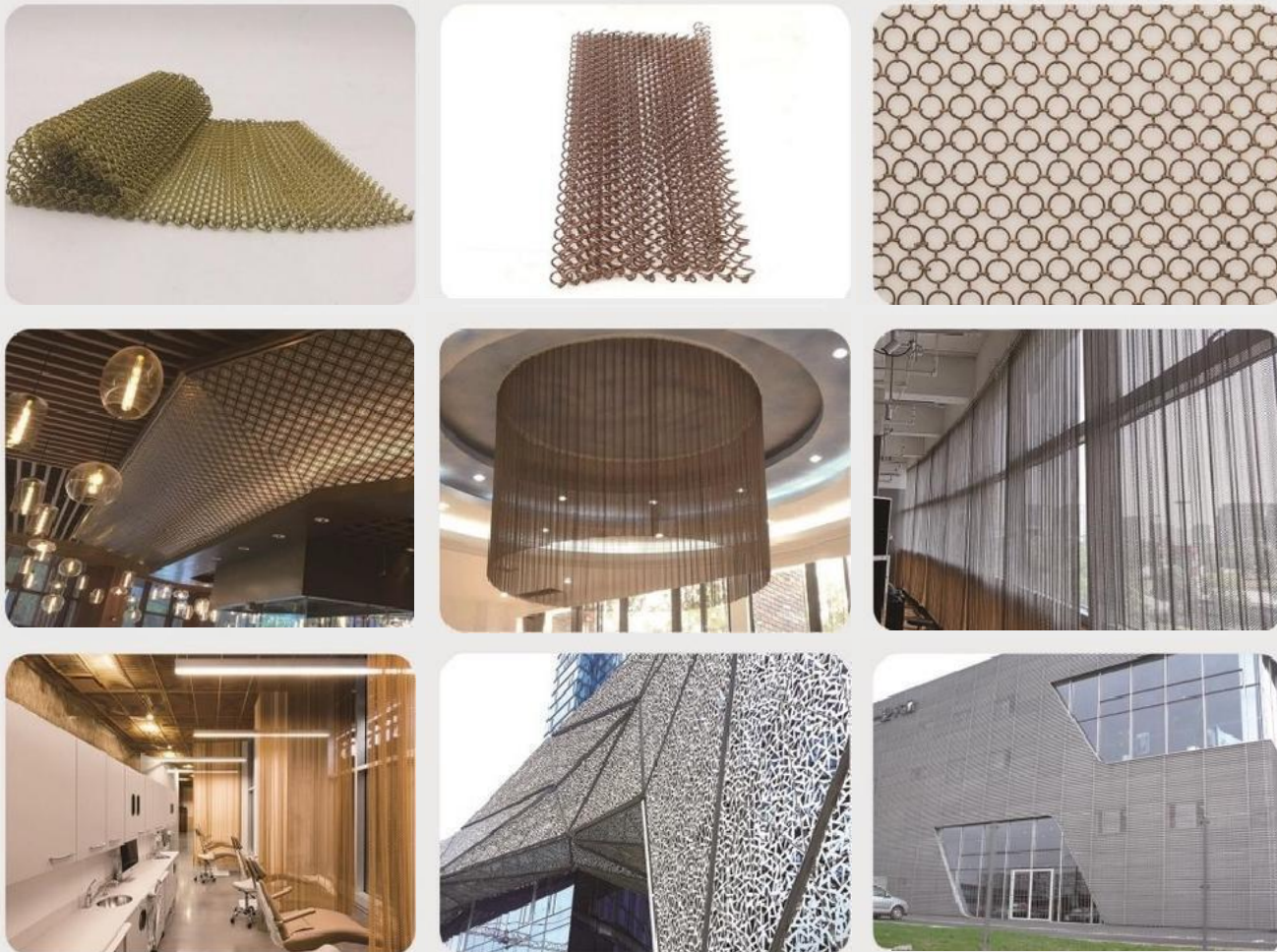
Assembled stadium fence



Decorative wire mesh

Metal decorative mesh is made of metal bars or metal cables. According to the weaving form of the fabric, various patterns are formed by horizontal metal bars passing through vertical metal cables. The materials used include stainless steel and high-strength corrosion-resistant chrome steel. There are also various other colors after the surface is specially treated with elements such as gold plating, silver plating, titanium plating, tin plating, etc. It has a wide range of applications and significant decorative effects. It has become a new favorite of mainstream architectural art.

Metal decorative mesh includes: metal mesh curtains, metal vertical curtains, metal window curtains, copper curtains, vertical curtains, spiral metal mesh curtains, decorative metal mesh curtains, curtain wall metal mesh curtains, suspended ceilings and ceiling metal mesh curtains.



Active slope protection mesh

Active protection The active protection system is a flexible net mainly composed of steel wire rope nets, which is wrapped around the slope or rock to be protected, so as to limit the weathering, peeling or destruction of the rock soil on the slope and the collapse of dangerous rocks (reinforcement effect), or control the movement of falling rocks within a certain range (enclosure effect).

The openness of the system allows groundwater to drain freely, avoiding the problem of slope instability caused by the increase of groundwater pressure; in addition to making a certain contribution to stabilizing the slope, the system can also inhibit the slope from further weathering and erosion, and has no special requirements for the slope morphology, and does not destroy or change the original landform and vegetation growth conditions of the slope. Its open characteristics reserve the necessary conditions for the implementation of artificial slope greening when conditions permit and need arise in the future. Green plants can grow freely in its open space, and the soil consolidation of plant roots is integrated with the slope protection system, thereby inhibiting slope damage and soil erosion, which in turn protects the landform and slope vegetation, achieving the best slope protection and environmental protection purposes.



Passive slope protection mesh

The passive protection system is composed of steel wire rope net, steel wire mesh, anchor rod, I-beam column, upper and lower anchor ropes, pressure relief ring, base and upper and lower support ropes. The system is composed of steel columns and steel rope nets connected to form a whole, forming a surface protection for the protected area, thereby preventing the collapse of rock and soil, and playing the role of slope protection.

The characteristics of the SNS passive protection system are: the flexibility and interception strength of the system are sufficient to disperse and transmit the expected impact kinetic energy of the rockfall, and the design and use of the pressure relief ring further improve the impact resistance of the system. Compared with rigid interception and mortar retaining wall: the original construction process has been changed, and the construction period and funds have been reduced.



Ring shape mesh

The ring net is made of a single steel wire coiled together, and the overlap length between the two ends is not less than 100mm. The coiled ring is tightened with steel or aluminum alloy fasteners at least three evenly distributed places, and one of them is located at the overlap of the two ends. Except for the edge ring hole, each ring is interlocked with the four rings around it. The system can be installed, repaired and replaced with a single machine.

Advantages: 1. The ring hole can deform geometrically during impact. 2. Show more superior flexibility. 3. More powerful energy absorption capacity. 4. Achieve the interception of falling rocks with kinetic energy of more than 3000KJ. 5. Larger elastic working range. 6. Smaller maintenance requirements. 7. Mutual connection between independent ring holes. 8. Replacement and repair after local damage is easier and more economical.



Anti-throwing wire mesh

Bridge anti-throw net (also known as bridge protection net, bridge guardrail net) is made of high-quality low-carbon steel wire through a series of processes such as drawing, weaving, welding, and plastic dipping. It is widely used in guardrail protection of municipal viaducts, highway overpasses, railway overpasses, pedestrian overpasses, port terminals, animal husbandry, and planting.

Surface treatment: The anti-corrosion methods commonly used for bridge guardrail nets are electroplating, hot-dip galvanizing, plastic spraying, and plastic dipping.

Advantages: 1. The fence net is light, novel in shape, beautiful and durable; 2. It is especially suitable for bridge anti-throwing nets; 3. High-efficiency plastic dipping for ten years of rust prevention; 4. Easy to disassemble and assemble, good reusability, and the fence can be rearranged according to needs; 5. Environmentally friendly products, which can be recycled in the end.



Airport guardrail

The airport fence is also called "Y-type security defense net". It is composed of V-shaped bracket column reinforced welded sheet net, security anti-theft connector and hot-dip galvanized razor barbed wire. It has high strength and security defense level. It is widely used in high-security places such as airports and military bases.

If razor barbed wire and razor barbed wire are installed on the top of the airport fence, the security protection performance is greatly enhanced. It adopts anti-corrosion forms such as electroplating, hot-dip galvanizing, spraying and dipping, and has good anti-aging, anti-sun and corrosion resistance. Its products are beautiful in shape and diverse in color. They play the role of fence and beautification. Due to its high safety and good anti-climbing ability, the mesh connection method adopts special SBS fasteners to effectively prevent human destructive disassembly, and the four horizontal bending reinforcement ribs significantly increase the strength of the mesh surface.



Zinc steel guardrail

Zinc steel guardrail refers to a fence made of zinc alloy material for different parts and with different functions. Since its surface layer is treated with electrostatic spraying in the later stage, it has the advantages of high strength, high hardness, exquisite appearance and bright color, and has become a mainstream product used in residential areas, factories, schools, road traffic, etc.

It can be used as a fence on both sides of roads, railways, or highways and bridges, as a protective belt, airport, port, dock safety protection, isolation and protection of parks, lawns, zoos, ponds, roads, residential areas in municipal construction, protection and decoration of hotels, supermarkets, entertainment venues, etc.



Highway guardrail

Highway guardrail is the most important transportation infrastructure. my country's highways have been developed since the 1980s. It plays an important role in the development of the national economy and society and is an important maintenance and safety guarantee facility for highways.

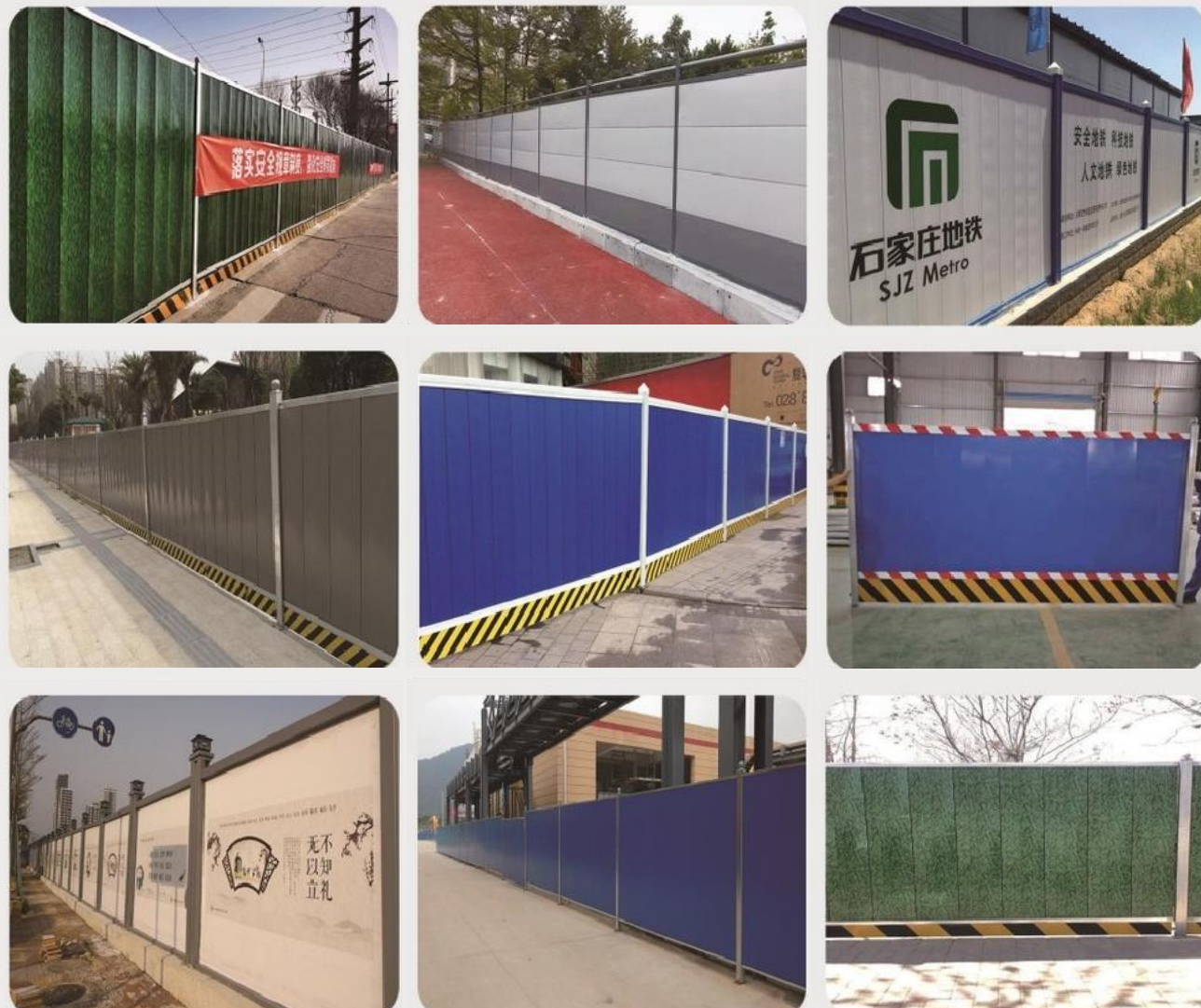
Low-carbon steel wire highway fence weaving: woven and welded.
Features of highway fence: anti-corrosion, anti-aging, anti-sun, weather resistance, etc. The surface anti-corrosion forms of the guardrail net include electroplating, hot-dip galvanizing, plastic spraying, plastic dipping, and plastic dipping after galvanizing.



Fence

Fences refer to measures taken to isolate the construction site from the external environment and make the construction site a relatively closed space, including walls built with various masonry materials and protective bodies made of various formed plates.

Fence types can be divided into: color steel sheet fences, PVC fences, composite fences, foam sandwich fences, assembled fences, steel structure fences, water horse fences, punching fences, and lawn fences.



Fence mesh/Prison Blade Fence

Material: Low carbon steel wire

Weaving and features: Weaving and welding.

Use: Used for guardrail protection of roads, railways, airports, residential areas, ports and docks, gardens, breeding, animal husbandry, etc.

Features: Anti-corrosion, anti-aging, anti-sun, weather resistance, etc. The surface anti-corrosion forms of the guardrail net include electroplating, hot-dip galvanizing, plastic spraying, and plastic dipping. Prison guardrail nets and razor wire nets have deterrent and anti-climbing effects. The material is hard, high-strength, high-tension, and the unique design is not suitable for touching, so it can achieve excellent protection and isolation effects. Prison guardrail nets also have the advantages of simple construction, economy and practicality.

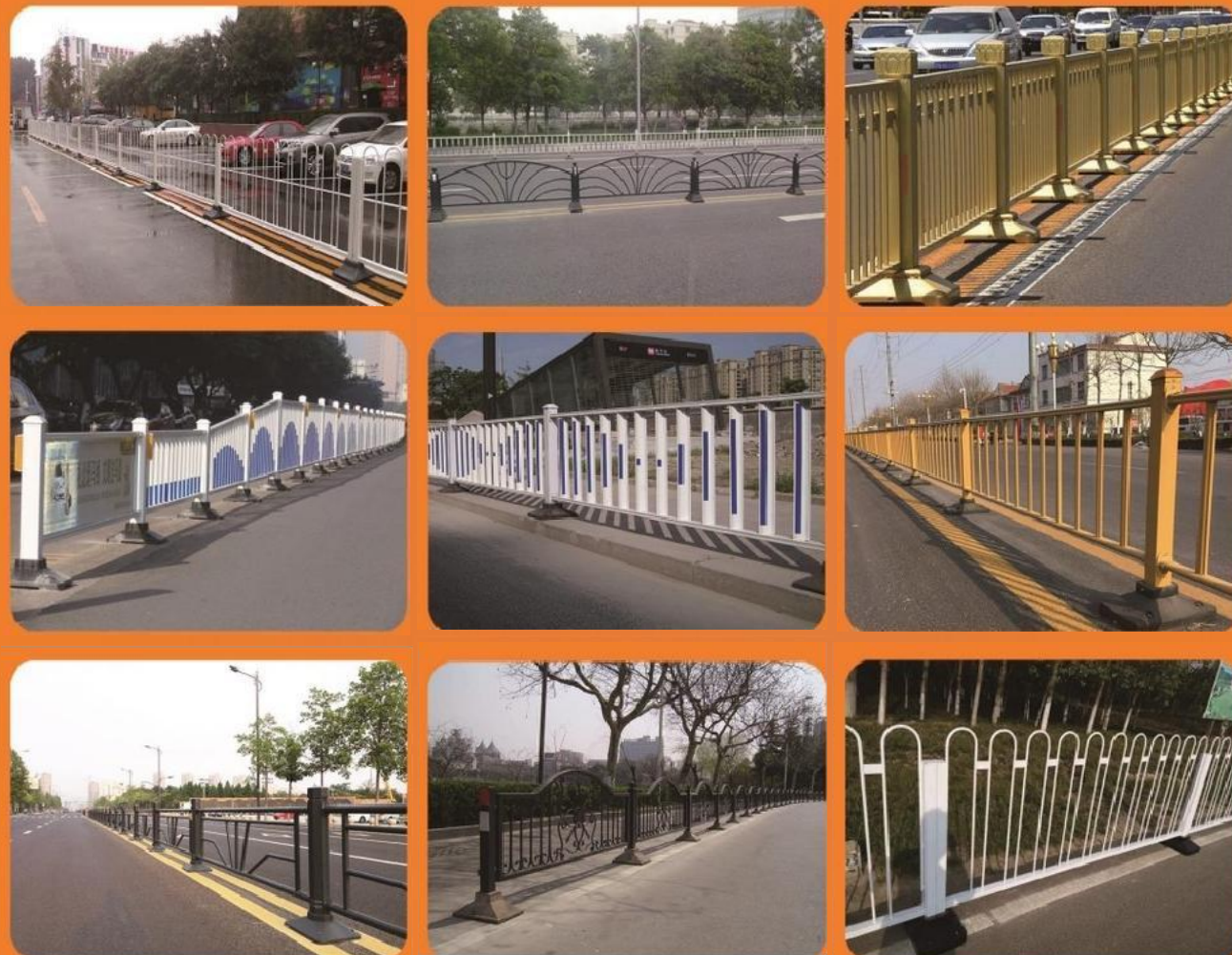
Material: Prison guardrail nets are made of low carbon steel wire and aluminum-magnesium alloy wire



Municipal guardrail

Municipal road guardrails are also called urban traffic galvanized spray-coated steel guardrails. They are beautiful and novel, easy to install, safe and reliable, and affordable. They are suitable for the isolation of urban traffic arteries, green belts in the middle of highways, bridges, secondary roads, township roads, and various highway toll gates.

Leading products: solar anti-glare guardrails, galvanized steel isolation fences, municipal road isolation guardrails, pedestrian road guardrails, motorized and non-motorized isolation guardrails, road center isolation guardrails, road isolation guardrails with billboards, river safety guardrails, lawn and flowerbed guardrails, etc. Municipal road isolation guardrails are complete in specifications and varieties, and the height and color can be selected at will.



Bridge anti-collision guardrail

[Surface technology] Galvanized plastic spraying and painting

[Product features] Good impact resistance, low cost, high safety

[Main uses] Bridges, roads, viaducts, rivers, plank roads, scenic spots, square parks, etc. It is an effective measure to prevent out-of-control vehicles from going out of the bridge. It has the function of preventing vehicles from breaking through, passing under, climbing over, climbing, jumping off, changing direction, etc., and at the same time it has a strengthening effect on the roll stiffness of the bridge.



Bridge guardrail

Bridge guardrails refer to guardrails installed on bridges. Their purpose is to prevent out-of-control vehicles from going over the bridge. They have the function of preventing vehicles from breaking through, passing under, or climbing over the bridge and beautifying the bridge structure.

The selection of the form of bridge guardrails should first be based on the highway grade, comprehensively considering its safety, coordination, characteristics of the objects to be protected, and on-site geometric conditions to determine the anti-collision level, and then select the structural form based on its own structure, economy, construction, maintenance and repair factors.

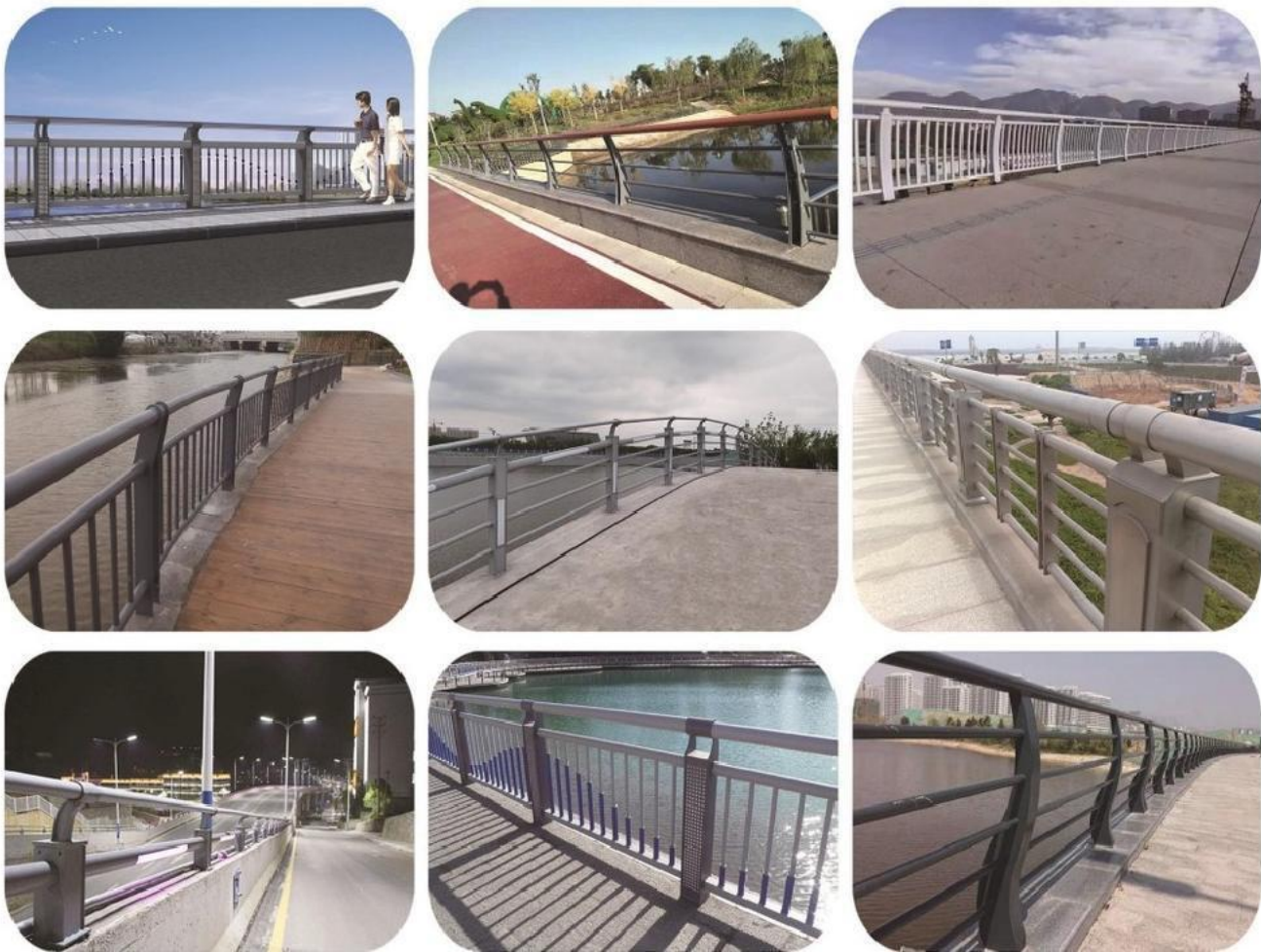
There are three ways to embed it: direct embedding of columns, flange connection, and casting the bridge guardrail and bridge deck into one through force-transmitting steel bars. When conditions permit, a pull-out guardrail can be used.

Workshop Isolation mesh

Workshop fences are widely used for isolation inside workshop warehouses or between market stalls. They have good protective performance. The biggest advantage is that they occupy a small area, increase effective space, have strong light transmittance and low requirements for auxiliary lighting facilities.

Widely used for isolation inside workshop warehouses or between market stalls, and isolation and protection of important mechanical parts.

Using the hot plasticization process, the coating is uniform and full, the color is soft and bright, with good insulation, weather resistance and durability, no maintenance, extremely decorative and good protective properties.



Foundation pit guardrail

Foundation pit guardrails are generally used for construction in an edge state, such as ditches, pits, grooves, deep foundation perimeters, floor perimeters, staircase sides, platform or balcony sides, etc.

In addition, there are often ground works such as digging pits and trenches on the site of a general construction site. Therefore, it is necessary to set up firm and feasible safety protection facilities. Different specifications of protection facilities are required for different edge work sites. Mainly construction guardrails and safety nets.



Wellhead protection mesh

Wellhead protection surface treatment: 1. Plastic dipping; 2. Plastic spraying; 3. Galvanizing; 4. Silk screen printing of various logos and trademarks.

Wellhead protection color: yellow.

Wellhead protection purpose: The hole protection net is a necessary protective facility to prevent personal injury at the construction site, and it is suitable for all kinds of construction sites. .



Elevator Door

Elevator safety doors are usually welded from square steel, round steel, angle steel and other steel pipes. The product is strictly manufactured according to the drawings, with correct dimensions and firm welding points to achieve the purpose of safety protection. Elevator safety doors are made of artistic bright yellow, blue, white and other colors. The lower frame plate of the door generally uses yellow and black intervals and white and red intervals as warning lines. Elevator protection doors are essential protective facilities for preventing personal injury at construction sites, and they are suitable for many types of construction sites.



Transformer Fence

Also includes (pvc community fence)

Substations are facilities used to transform voltage, receive and distribute electric energy in power systems. They connect power grids of various voltage levels through transformers. Their main function is to step up or down voltage to meet the needs of long-distance power transmission. Substations are usually located at key locations in power systems, such as near load centers, to ensure the effective distribution of electric energy.

Substations can be divided into different types according to voltage levels and capacities, such as hub substations, intermediate substations and regional substations. Hub substations are usually located in the center of the power system, connecting multiple power sources, and are crucial to the stability and reliability of the power system. Intermediate substations are located at the interface of the system's main ring line or main trunk line, bringing together multiple power sources and lines to supply power to regional users. Regional substations usually serve specific regions or load centers.

Substations are an important part of the power system. In order to ensure the normal operation of substations, their equipment must be regularly inspected and maintained.

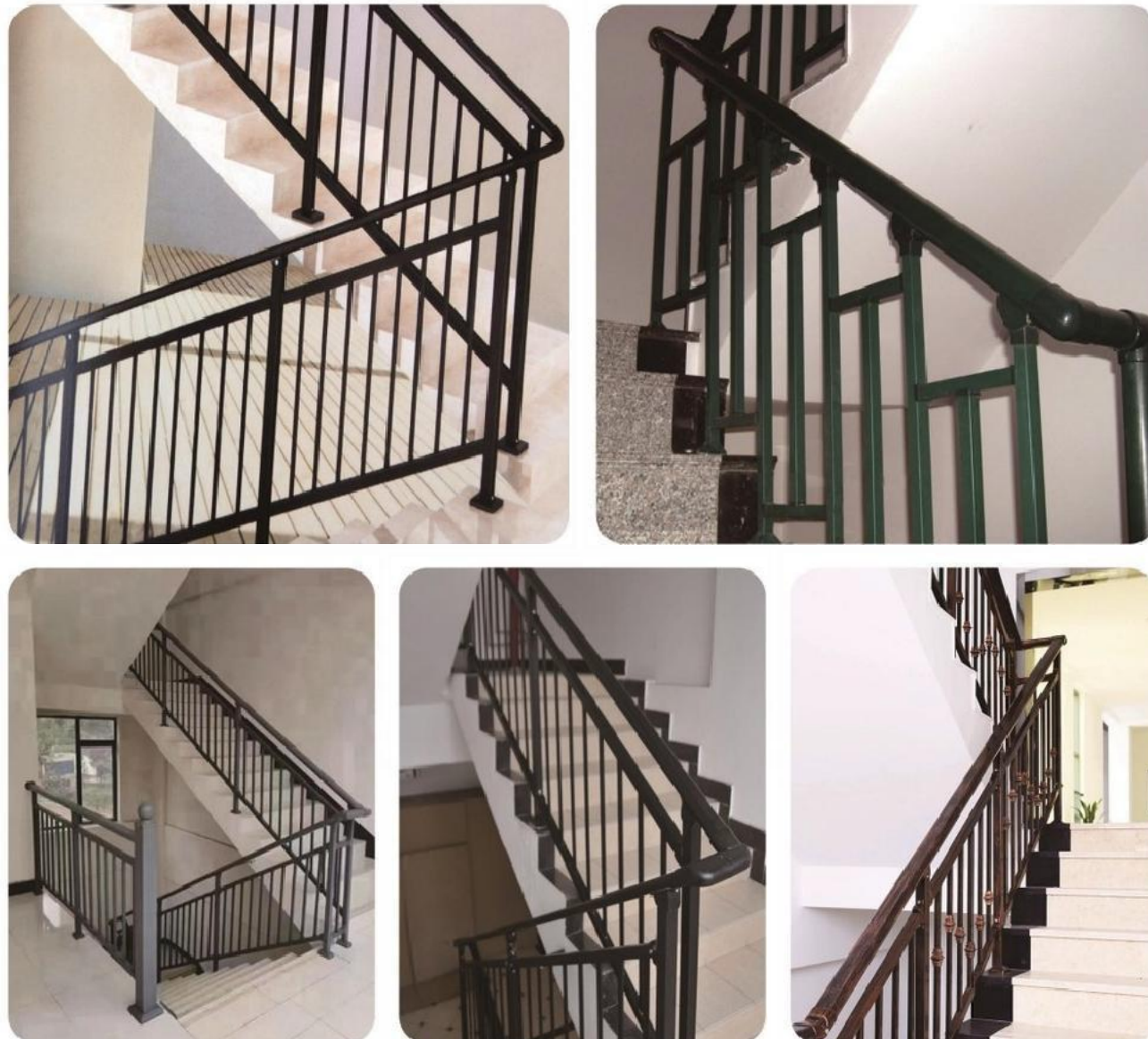
Insulation testing is an important part of it. The purpose is to detect the insulation condition of substation equipment, ensure that the insulation performance of the equipment meets the requirements, avoid leakage, short circuit and other phenomena, and ensure the safe operation of substations.



Stair handrail

Stair handrails are the support rods of stair guardrails. Stair handrails are classified by material as follows: polymer handrails, iron handrails, stainless steel handrails, glass handrails, solid wood handrails, copper handrails.

The welding-free integrated assembly process is simple to make and easy to install; the one-way, side-way, cross-way, and bottom-way are all alloy castings, and the surface is electrostatically anti-corrosion sprayed with a variety of colors, which are durable; the pipes are treated with high-temperature hot-dip galvanizing and electrostatically anti-corrosion sprayed on the surface; the column rectangular tubes are punched by fully automatic CNC equipment, with fast assembly speed, short construction period, and on-site assembly and installation.



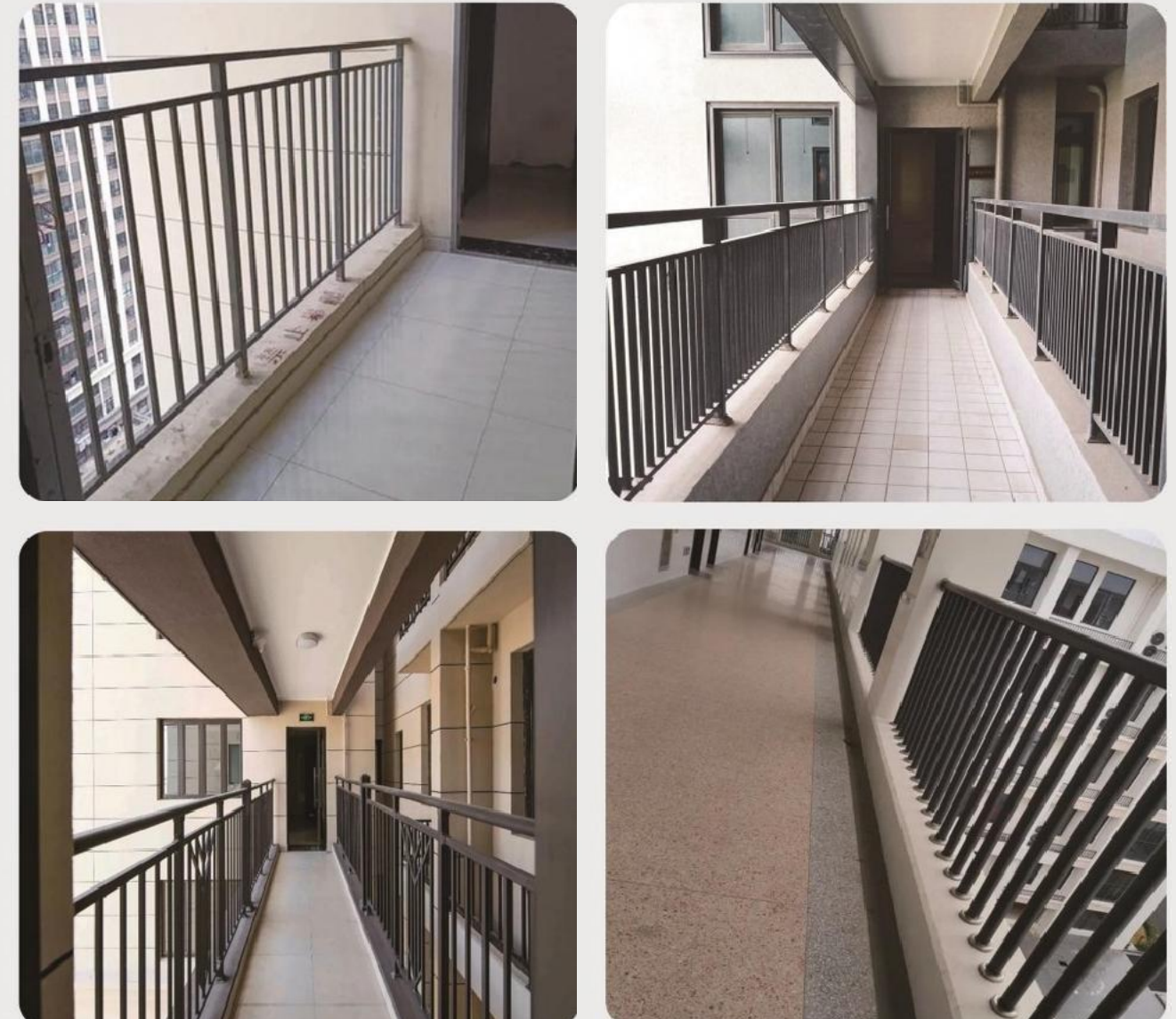
Corridor protection

Material: hot-dip galvanized pipe

Surface treatment: electrostatic high-temperature spraying

Features: simple installation, beautiful appearance, high temperature resistance, corrosion resistance

Color: black, coffee, white, blue-white, green, grass green, dark green, etc.



BAY WINDOW PROTECTION

Bay window guardrail is a kind of home decoration style. Safety: The material of zinc steel bay window guardrail is high-strength zinc steel material. After treatment, the strength is greatly improved, which is relatively safe for our lives. Appearance conforms to aesthetics: zinc steel bay window guardrail has a streamlined appearance and soft color, which can be coordinated with the surrounding environment and meet the current aesthetic needs of everyone. Practicality: The surface of zinc steel bay window guardrail is treated with special technology to form a permanent protective film, which is smooth and flat, never rusts, and is easy to clean. Weather resistance: zinc steel bay window guardrail has super weather resistance and will not be easily affected by the environment.



Balcony protection

Balcony guardrails are beautification and protection facilities for the outer edge of the balcony. They are made of alloy pipes welded or assembled. The common low window sill is about 0.5 meters from the ground. If a 0.4-meter guardrail or fence is added close to the inner wall, it will definitely meet the protection measures required by the regulations. If the window sill is too large, such as a bay window, children often stand on the window sill to look out, and users must also stand on the window sill to open the window. At this time, the height of the guardrail attached to the window sill should reach 0.9 meters.



Stainless steel railings

The structure of stainless steel railings is generally divided into main poles and columns. The main pole is often called the main pipe (for example, the handrail of the stair railing is what we call the main pipe). The column can also be called a riser, which is used to support the main pipe.

According to the national standard, the wall thickness of the main pipe is 1.2mm. Stainless steel railings are often seen in life, such as stair railings, balcony railings, bridge railings, etc. Stainless steel railings have many advantages, so they have been widely popularized. Stainless steel railings often seen in life include stair railings, balcony railings are also more stainless steel; most bridge railings are still cement or marble, and stainless steel bridge railings are relatively rare.



Aluminum Alloy Balcony Guardrail

Aluminum alloy is known for its unique advantage of "no rust", and has gradually become used by major construction companies. After the surface of the aluminum alloy guardrail is powder-coated, it will not rust, will not cause light pollution, and will remain new for a long time; the new technology of interlacing and welding between the pipes makes it safer.

1: Simple structure and light material.

The product is a disassembly and assembly structure, without welding, and no screws can be seen on the surface. The connection is compact and there is no loosening or falling off. It is easy to pack, transport and install. The weight of aluminum is only one-third of that of iron, steel, copper or bronze. The product is light, easy to transport and economical in transportation.

2: High strength, good flexibility and good corrosion resistance.

Compared with other traditional raw materials, the hardness of aluminum can withstand greater tension and impact, and has better flexibility. At the same time, the surface of the aluminum alloy balcony guardrail is treated with polar oxidation and other surface treatments to make the product have high corrosion resistance.

3: The appearance is advanced and beautiful.



Air conditioner cover

The air conditioner outdoor unit is hung outdoors for a long time, exposed to the sun, rain, wind and dust, and is prone to rust and dust blockage, which seriously affects the normal service life of the air conditioner. If it is not well protected, dust will also enter the exhaust aluminum sheet or the motor and outdoor unit, and the aluminum sheet behind will also cause poor heat dissipation and easy corrosion of the shell. The air conditioner outdoor unit cover has the characteristics of beautiful appearance, good heat dissipation, and durability. It can effectively extend the service life of the air conditioner. It is used to cover the air conditioner outdoor unit, beautify the residential area, and beautify the appearance of the building. It is also the preferred product for the city image transformation project.



Shutters

Air conditioning shutters are used in machine rooms or other public places that require ventilation, rain protection, heat insulation, and air flow regulation. They are composed of rainproof blades with water collection grooves and side frames with drip frames. They not only have the advantages of air conditioning shutters, but also allow staff to adjust the opening of air conditioning shutters according to the indoor temperature or ventilation requirements. The shutters are flexible and reliable to adjust, and can be operated all year round without oiling or lubrication, without noise, and with good sealing performance.



Factory real picture



Instant of delivery

