

Atorage Rack And
CATALOG
Fencing System



Tel:+86 31183183888



WhatsApp: +86 15176965595
WeChat: +86 15176965595



www.smartmfy.com
mikeguo@smartmfy.com



ABOUT US



HEBEI YISHUO is committed to quality manufacturing and excellent customer service on high-tech fence and related metal products.

We are located in tiangongying Township, Xinji City, Hebei Province, 2 kilometers away from Anping the hometown of wire mesh. Our factory covering an area of 10,000,000 sqm, we are a production / R & D enterprise.

After 30 years of innovation-driven development, we has become China ' S leading manufacturer and exporter of wire mesh&metal products.

Our factory has laser cutting equipment, welding equipment, spraying production line, stamping equipment, wire drawing equipment and a series of production processes completed independently.

Therefore, we can better control the quality and delivery time, and guarantee to give customers better prices. In addition, we have our own production and R & D department, which can accept different cooperation methods such as processing with supplied materials, processing with supplied samples and OEM ODM production.



>> CATALOG

- 01** Machine And Robot Safety Barrier Fence
- 07** Light Duty Racks
- 09** Medium Duty Racks
- 11** Heavy Duty Racks
- 13** Metal Pallet
- 15** 358 Fence
- 20** 868 Fence
- 23** Palisade Fence
- 29** Ornametal Fence
- 35** Corral Panels
- 38** 3D Curved Mesh Fence
- 42** Laser Cutting Fence
- 45** Razor Wire
- 48** Australia Temporary Fence
- 51** Canada Temporary Fence
- 54** Crowd Control Barrier



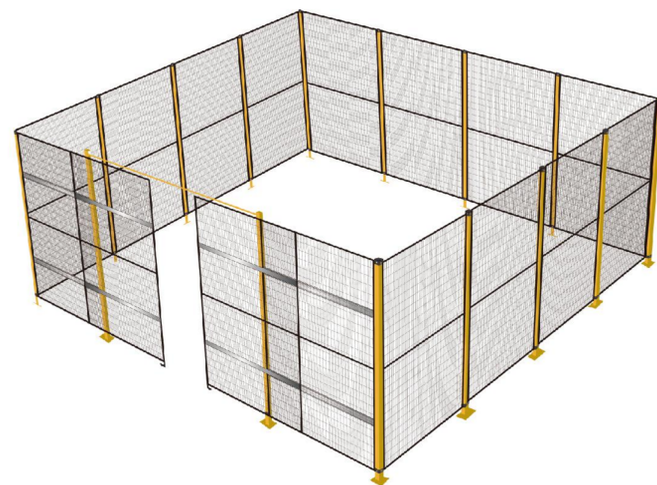
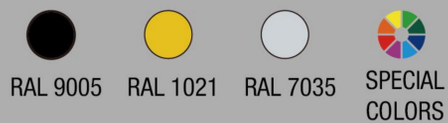
Machine And Robot Safety Barrier Fence

Robot fence, also called robot fence, safety fence, if it is used in the workshop, also known as workshop aluminum profile isolation net, workshop partition, aluminum alloy fence, automatic fence net, etc. Without expansion screws, industrial aluminum profiles are generally used as the guardrail frame, with mesh in the

middle, transparent acrylic or aluminum plastic plate, etc. The grid size and color can be customized. The grid size of the commonly used robot fence or workshop isolation net is 20*100 grid, but also 30*30 grid, 50*50 grid or 40*40 grid. Common grid colors are yellow, grey, black and so on.

COLOURS

Panels and uprights are finished using proven, hard-wearing epoxy polyester powder paints, available in standard colors ral 9005, 1021 and 7035. YISHUO can also be produced in special colors to meet individual customer requirements.



FEATURES

- Reasonable area planning forefficient storage.
- Modular installation is adopted forflexible installation and removal. itcan be both temporarily used and reused.
- Mesh panels comes in a variety ofheights and widths for your suit to dlmsions of all tallor made warehouse partitlon systems.
- Welded mesh panels offer a clear andunobstructed view. It allows light, air andfire extinguishing systems passingthrough easily while maintalning itsstructural stablty in the best way.
- Optional door components: swing doorsliding door, top rail door or folding door.
- Electro gaivanized or powder coating isemployed for surface treatment to ensurethe luster and corrsion resistance of thewarehouse partitlon.

SPECIFICATIONS

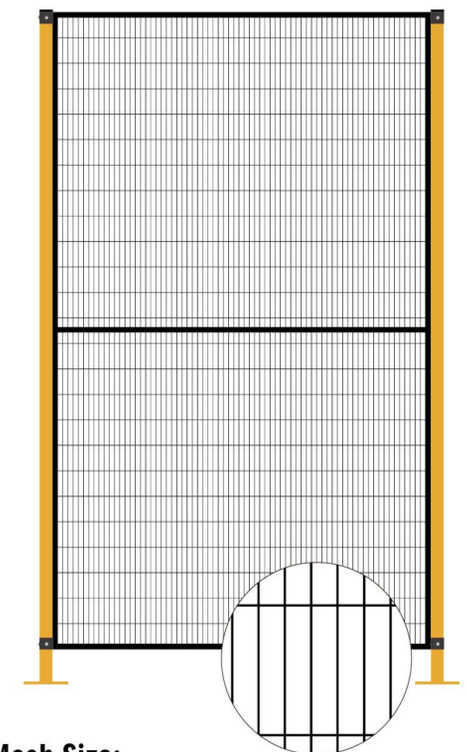
Panel Height:
2000/2200/2500 mm.

Panel Width:
250/500/750/1000/1250/1500/1750/2000mm.

Wire Diameter:
3.0/4.0/5.0 mm.

Post:
40*40/60*60/customized.

Color:
Standard is RAL 9005 blackOther RAL colors are available.



Mesh Size:
20 x 50 m, 20x100 mm, 30 x 30mm. 40x 40 mm, 50x50 mm.....

CLIPS TYPE *

TYPE/02



CAPTIVE FASTENING FOR BASIC AND STRONG PROTECTION SYSTEMS

Consists of a clip secured by a special screw and captive nut. The clip can slide along the upright but cannot be separated from it.

TYPE: C-40S C-50S C-60S C-80S



TYPE/03



Fixed in position with a bolt from the backside of the bracket. Move the bolt to the side position to create a corner.



C-40T

C-50T

C-60T

C-80T

C-46T

Door Clip(with hinge)

TYPE/04



An easy-to-install, innovative and economical solution, MDF combines the 40x40 posts with a frameless, specially-shaped mesh panel and is designed for quick and easy assembly.



KICK PLATE TYPE *

TYPE/01



The robust structure prevents the outlet (or inlet) of potentially dangerous materials through the usually free space between panel and floor.



TYPE/02



Strong post with four holes for flexible fixing to the floor.



TYPE/03

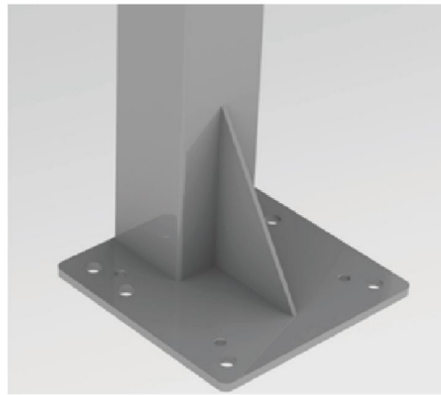


Dust cap

TYPE/04



Our strongest post. Four holes for fixing to the floor and extra holes for alignment adjustment bolts.



PANELS

MESH



SHEET PANEL



SHEET METAL + MESH



SHEET METAL + VIEWING PORT

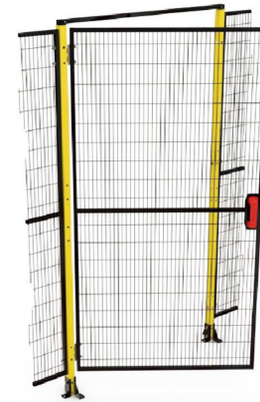


GASKET



DOORS TYPE

SINGLE-LEAF



DOUBLE-LEAF



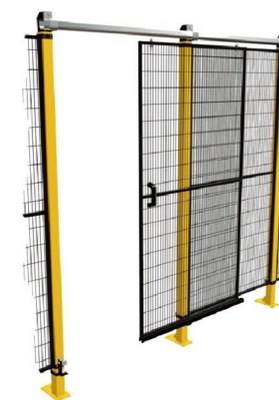
FOLDING DOORS



SLIDING DOORS WITH LOWER GUIDE



SLIDING DOORS WITH UPPER GUIDE



OPPOSING SLIDING DOORS WITH UPPER GUIDE



LOCKS TYPE

LATCH LOCK

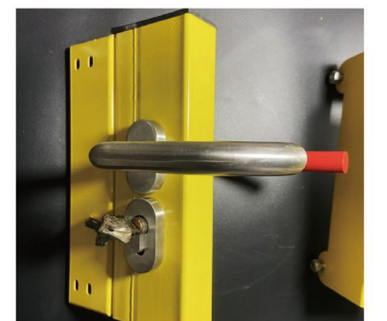
Can be combined with electronic lock



KEY LOCK



KEY LOCK



LIGHT DUTY RACKS

Light duty rack is for manual storage, and it's suitable for storing light, small stuff; it can be often used in electronics, clothing, medicine, food, electricity, international transportation, etc.



APPLICATION *



SPECIFICATION*

Length	1200mm, 1500mm, 2000mm
Wide	400mm, 500mm, 600mm
Height	2000mm
Layer	4
Load capacity	100~500kg/level.

MEDIUM DUTY RACKS



Connection between Main racking and Added-on racking. Simple structure, stable connection and easy to assemble.

Medium duty racks it is usually used for small and medium parts and heavy cargo storage, the load-bearing for each level is about 500-800kg. It is widely used in the storage and display of various scenarios, such as storage by manpower or forklift.



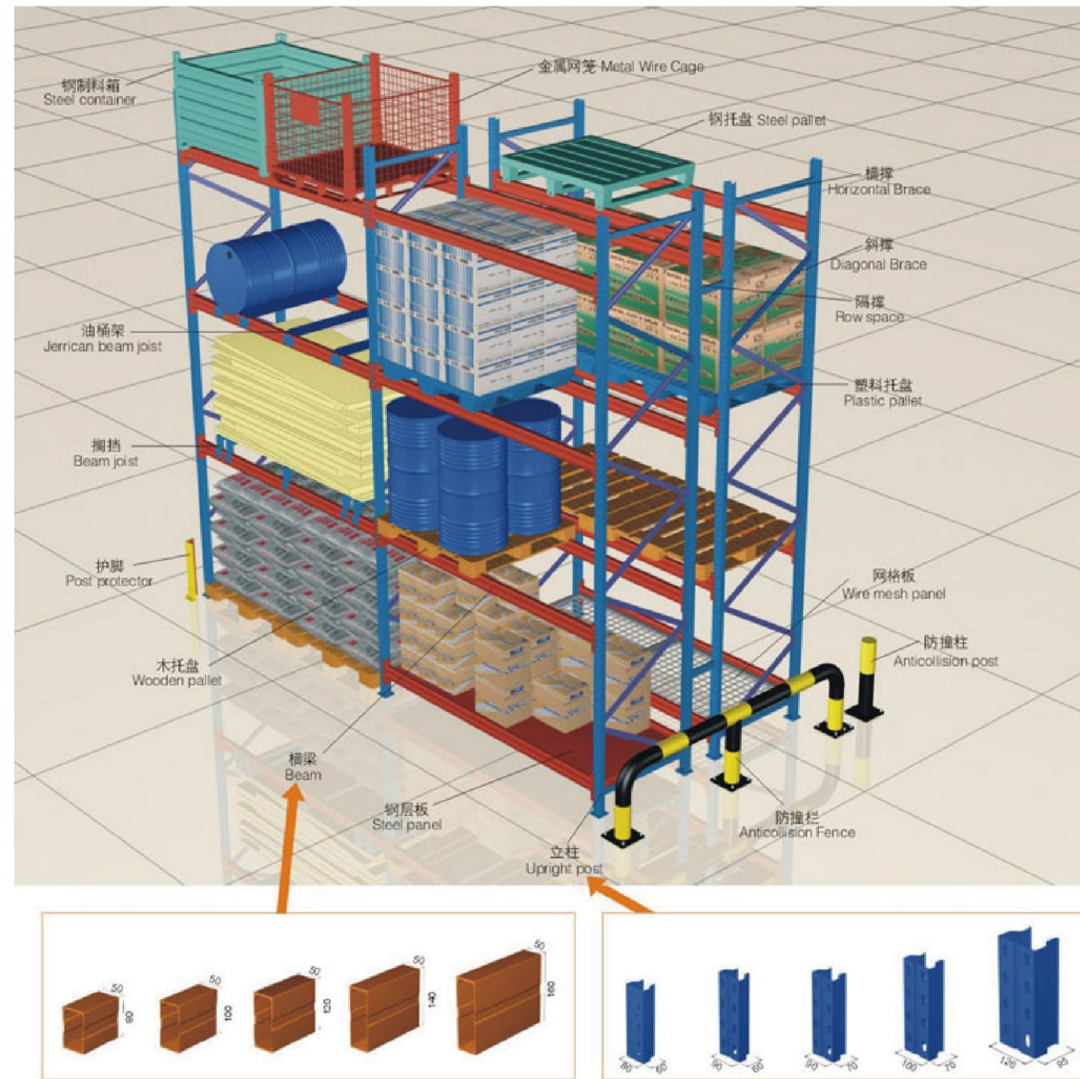
SPECIFICATION

Length	2000mm, 2500mm, 3000mm
Wide	600mm, 800mm, 1000mm
Height	2500mm, 3000mm, 3500mm
Layer	customized
Load capacity	500~800kg/level.

APPLICATION

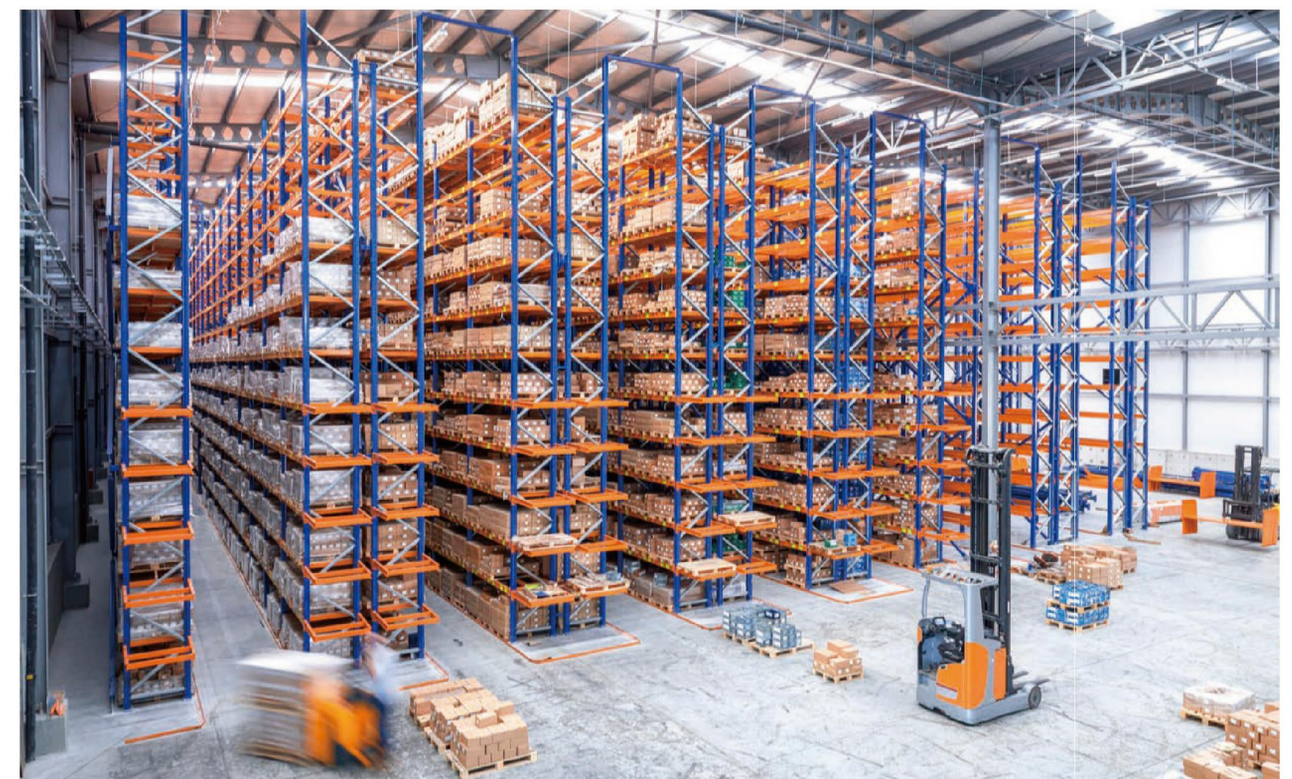


HEAVY DUTY RACKS



APPLICATION

Heavy duty rack also named beam rack, It is very common in the various kinds of the warehouse racks. The main components are upright frame+beam, structure is concise and effective. This is most diversified warehouse rack, works with forklift for pallet up and down. It is widely used for most of the enterprises.



SPECIFICATION

Length	2300mm,2700mm,3000mm,3300mm
Wide	800-1200mm
Height	3500-8500mm
Layer	customized
Load capacity	1 ton-4 ton/level.(can be customized)

Metal Pallet



The main material is steel or galvanized steel plate, which is formed by special equipment. Various profile support each other, the rivet connection is strengthened, and then welded by CO² gas protection. The loadbearing capacity is the strongest among pallets, 100% environmentally friendly, can be recycled and reused, no resources are wasted.

FEATURES

- ① Sturdy and durable, easy to load and unload;
- ② Waterproof, moisture-proof and rust-proof;
- ③ Can be customized according to cargo need!

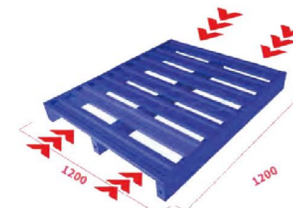
APPLICATION



SPECIFICATION



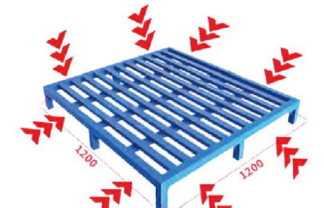
Half shop-four-way fork



Half paved-two-way fork



Arc pallet-two-way fork



Half bed-four-way fork



Full paved-two-way fork



Fully paved-four-way fork



Half paved-two-way fork



Half shop-four-way fork





358 Fence // Anti-Climb Fence

358 high security fence, also known as anti-climb fence, is a kind of superior high tensile and high security welded wire mesh fence. The fence name 358 comes from its panel with a mesh opening of 3" x 0.5" and a wire diameter of 8-gauge (approximate to 76.2 mm x 12.7 mm x 4 mm). It is designed to be a robust, anticlimb and anti-cut barrier to provide high security protection. The mesh opening is so small, you can even put your finger on it, which

makes it almost impossible to be climbed and cut. Meanwhile, the 8-gauge wire is strong enough to form a rigid structure, which make it is extremely perfect to secure your property and realize effective access control. It is hugely flexible for a wide range of high security locations, including but not limited to, schools, industrial and commercial sites, police stations, prisons, government agencies, airports, railways and seaports, etc.

Anti-climb Performance



Anti-cut Performance



DETAILS

Panels Type

- 2D 358 high security fence
- 3D 358 high security fence



Surface Treatment

- Galvanized
- Powder coated



Mesh Opening Direction

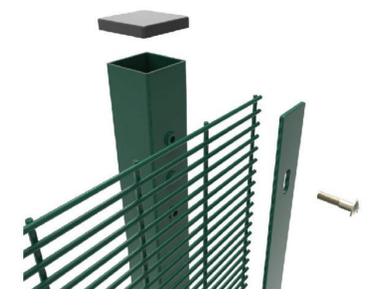
- Horizontal Mesh Opening
- Vertical Mesh Opening



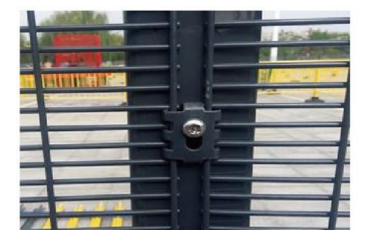
Connection Methods

The main components and connection methods of our 358 high security fence are as shown below.

- Clamp bar connection



- Spider clip connection

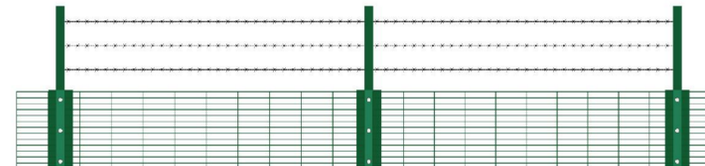


Optional Accessories

Razor Wires



Barbed Wires



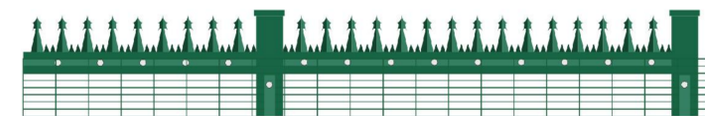
Top Electric



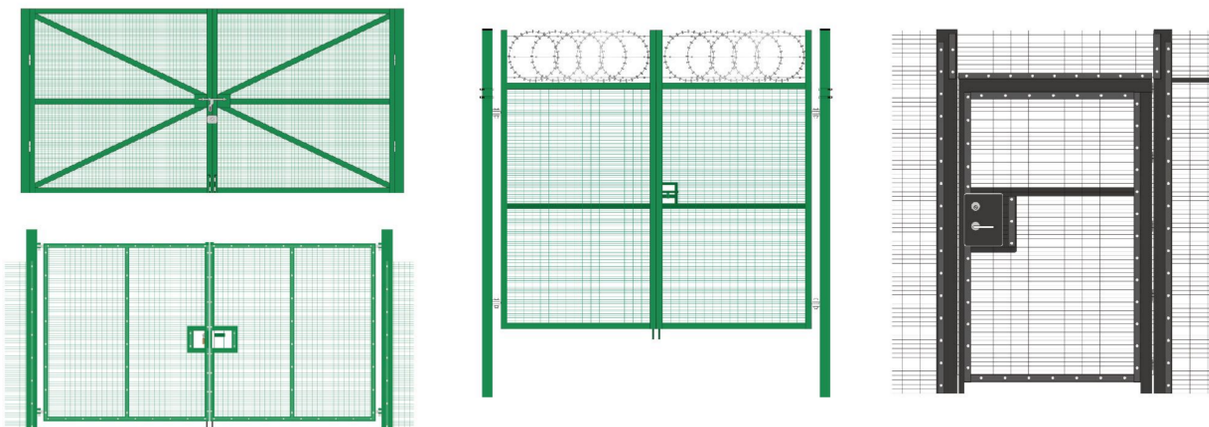
Spikes



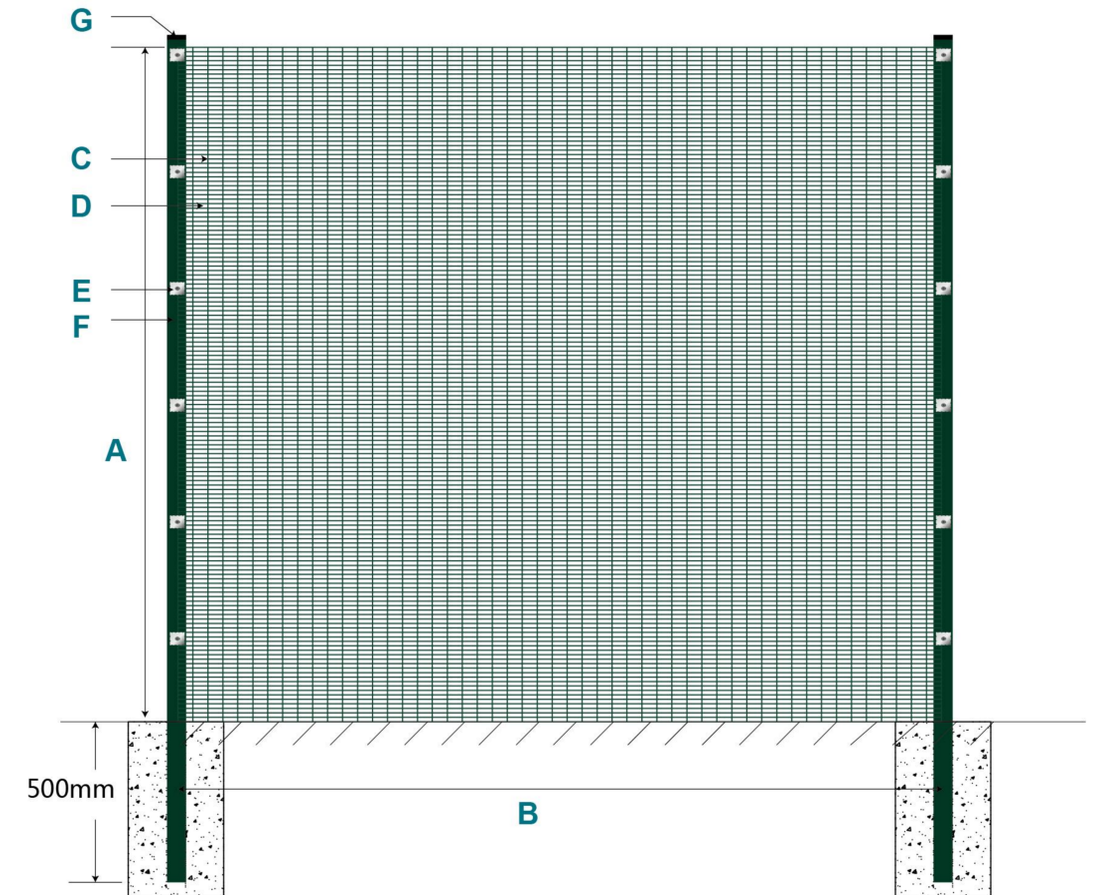
Spikes



FENCE GATES



SPECIFICATION



- A** Height: 1200–3500 mm
- B** Width: 2000–3100 mm
- C** Wire Diameter: 3.2 mm (10 gauge), 4.0 mm (8 gauge)
- D** Mesh Opening: 12.7 × 76.2 mm (0.5" × 3")
- E** Clamp: metal clamp/tension bar covered
- F** Post: square post (60 × 60 × 2.0/2.5/3.0 mm, 80 × 80 × 2.0/2.5/3.0 mm);
rectangular post (40 × 60 × 2.0/2.5/3.0 mm, 40 × 80 × 2.0/2.5/3.0 mm,
60 × 80 × 2.0/2.5/3.0mm, 80 × 100 × 2.0/2.5/3.0 mm)
- G** Post Cap: metal cap / anti-UV plastic cap

FEATURE

● Anti-climb

Small mesh opening offers no footholds for climbing.

● Robust structure

Panel wires are firmly welded at every intersection and provide a solid and robust structure.

● Anti-cut

Solid welding joints, small mesh opening, together with thick wire diameter make the mesh is hard to be cut by hand or powered tools.

● Excellent surface treatment

Galvanized and powder coating treatments offers excellent rust, corrosion and weather resistance performances.

● High security

It can be cooperated with barbed wires and razor wires to offer higher security.



868 Fence

868 fence, also called welded double wire fence, 2D security fence, twin wire panel fencing. It is quite popular in Europe countries, like German. Looked from far away, the wire wire panel is like the regular fencing panel. Nevertheless, unlike traditional welded wire fence as 358 security fence and euro fence, 2D security fence panel welded with two horizontal wires is particularly strong and firm.

APPLICATION



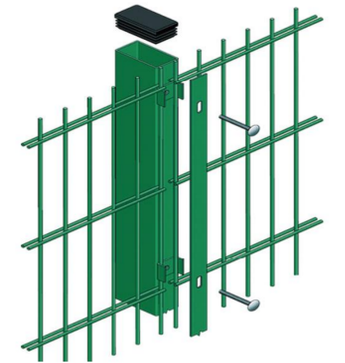
FEATURE



Double wire fence is named its double horizontal wire feature, in order to make the fence panel stronger, designers added another extra horizontal wire on the panel. Double wire fence is the only one type of fence come with double horizontal wires on the panel.



the wire diameter of double wire fence is also another feature to make it special. Maximum wire thickness of horizontal wire can be 8.0mm, another adding wire is also 8.0mm thickness, even the vertical wire can be 6.0mm thickness. This makes the double wire more stronger than other kinds of fence.

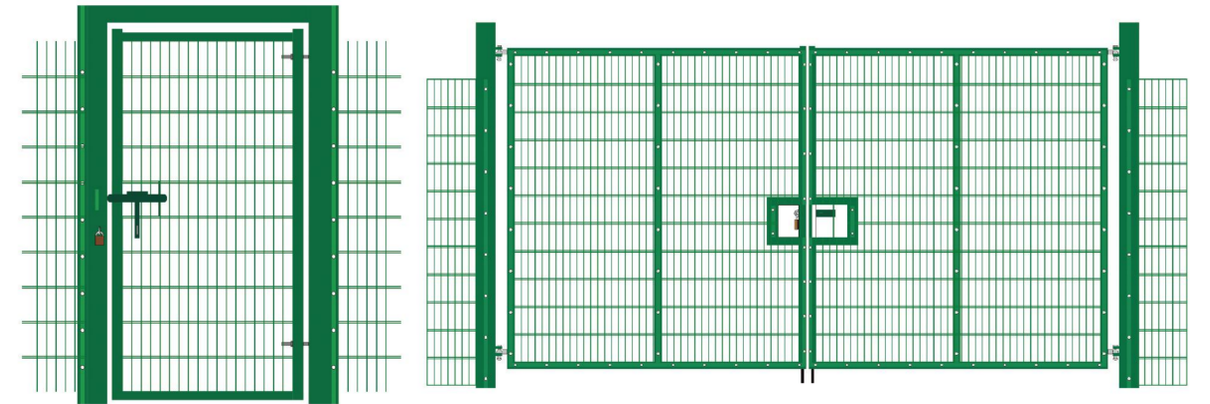


Because of the shape of double wire fence panels look normal except the extra horizontal wire, the panel can suit for many different kinds of post and connection methods, no matter BRC fence V-clips, welded mesh fencing metal clips/plastic clips, or the euro fence swallow tail post, double wire fence can be set up with different accessories.

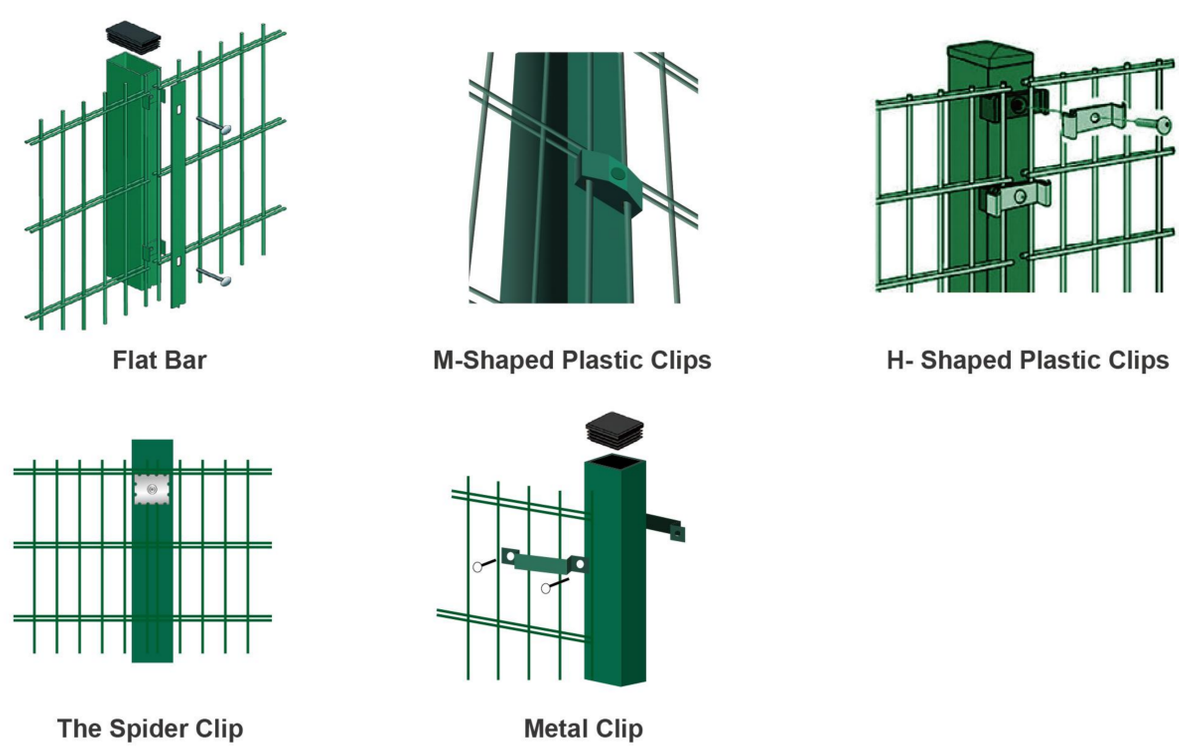
SPECIFICATION

Height x Width panel (mm)	Mesh size (mm)	Wire Diameter (mm)		Post Height (mm)
		8x2+6	6x2+5	
630x2500	50x200	8x2+6	6x2+5	1100
830x2500	50x200	8x2+6	6x2+5	1300
1030x2500	50x200	8x2+6	6x2+5	1500
1230x2500	50x200	8x2+6	6x2+5	1700
1430x2500	50x200	8x2+6	6x2+5	1900
1630x2500	50x200	8x2+6	6x2+5	2100
1830x2500	50x200	8x2+6	6x2+5	2400
2030x2500	50x200	8x2+6	6x2+5	2600
2230x2500	50x200	8x2+6	6x2+5	2800
2430x2500	50x200	8x2+6	6x2+5	3000

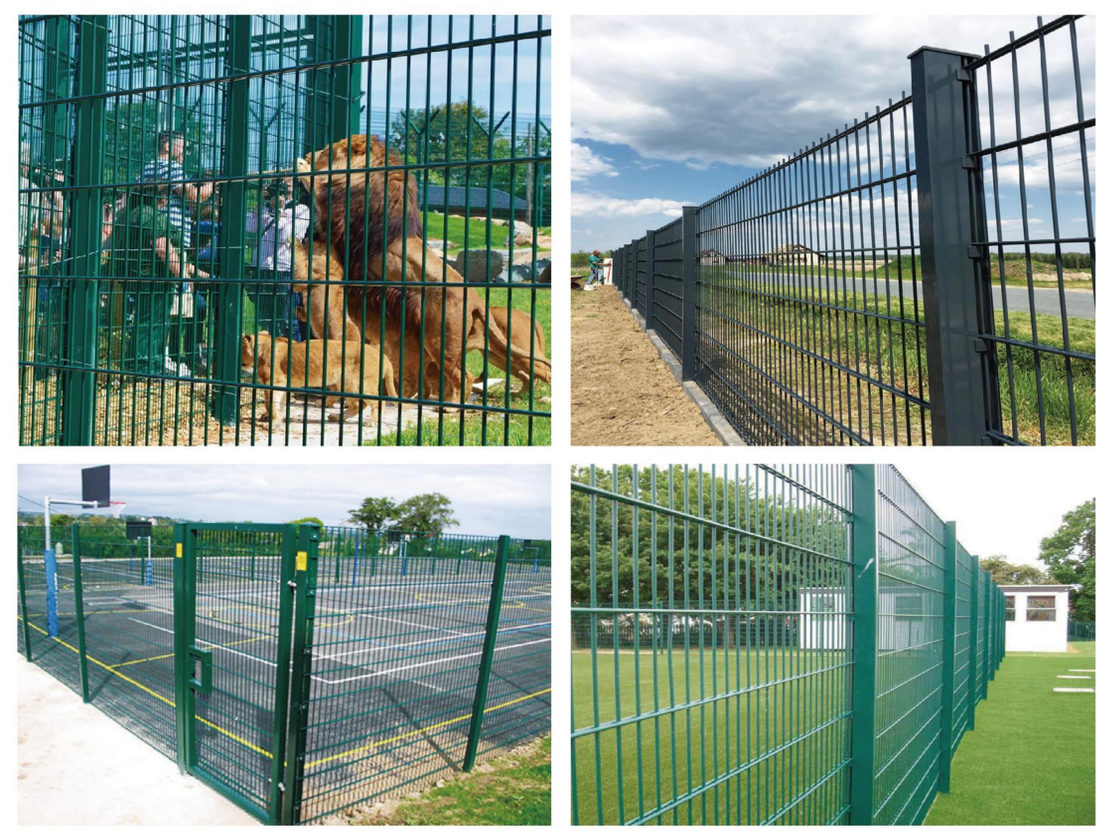
FENCE GATE



CLIPS TYPE



APPLICATION





Palisade Fence

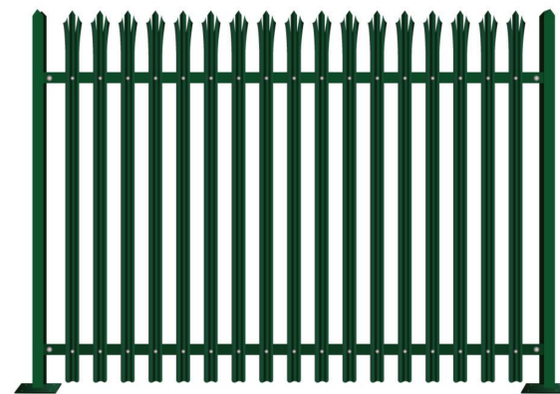
Palisade fencing is a high security fencing prevailing in Europe, Australia and South Africa markets.

It is designed to be strong, durable and provide excellent protection against climbing and cutting through.

Its imposing appearance, minimal foot holes and robust vertical steel pales ensure its excellent protection against unauthorized access, vandalism and attack.

Besides, it is also a good alternative to high walls.

Typically, it is widely used to address a wide range of perimeter security needs from general purpose to high security purpose and is widely used in various residential, commercial and industrial applications, including but not limited to, highways, airports, docks, schools, sports grounds, leisure facilities, etc.



TECHNICAL DETAILS

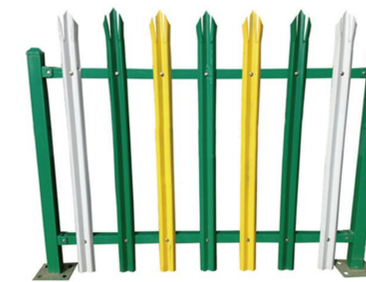
Surface Treatment

We have both galvanized and powder coating palisade fencing for your choice. All RAL colors are available.

Galvanized



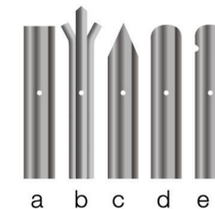
Powder coating



Pales

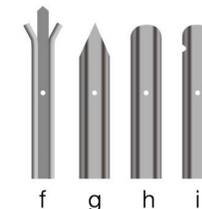
Our palisade fencing can be divided into three types by pale profile, namely, D-section pales, W-section pales and angle steel pales as listed below.

D-section pales



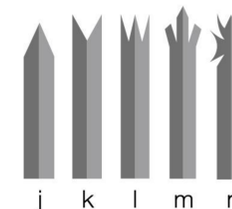
- a. square top;
- b. triple pointed top;
- c. single pointed top;
- d. round top;
- e. round & notch top

W-section pales



- f. triple pointed top;
- g. single pointed top;
- h. round top;
- i. round & notch top

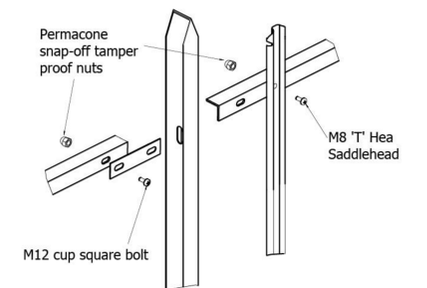
Angle steel pales



- j. single pointed top;
- k. double pointed top;
- l. triple pointed top;
- m. triple pointed & splayed top;
- n. triple pointed & spikes top

Connection

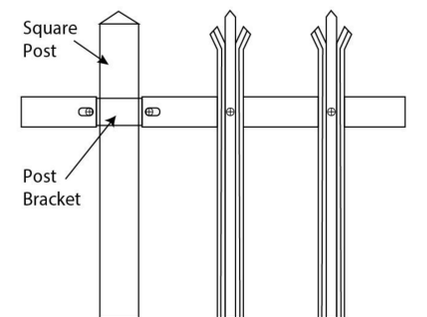
I POST CONNECTION



Assembly Method of I Post



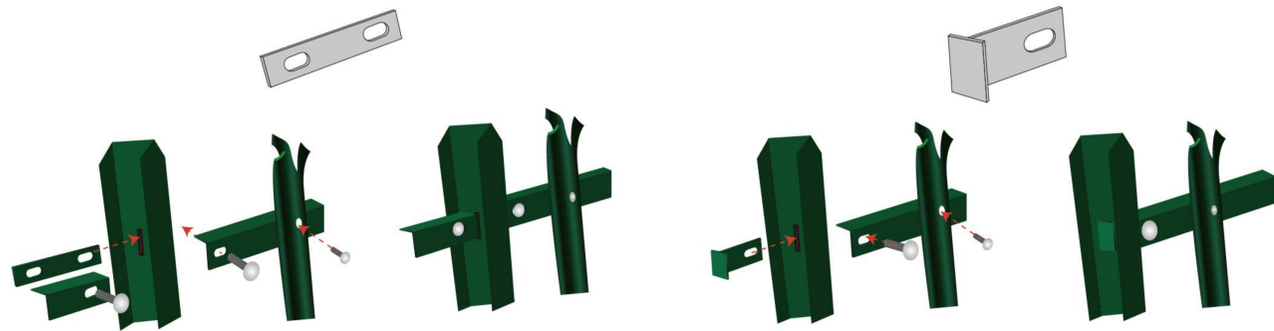
SQUARE POST CONNECTION



Fish plate



● Straight palisade fishplate ● End palisade fishplate ● I post Corner palisade fishplate ● Square post corner palisade fishplate



SPECIFICATION

A Height: 1800 mm, 2100 mm, 2400 mm, 3000 mm

B Width: 2750 mm

C Pale Type: W-profile, D-profile and angle steel

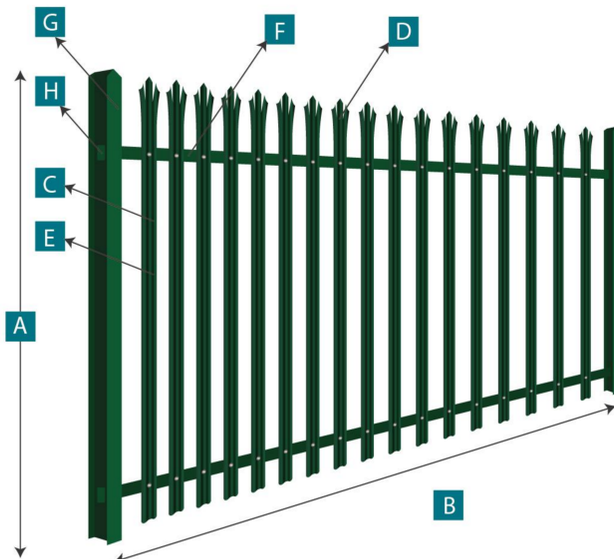
D Pale Top: square top, triple pointed top, single pointed top, round top, round & notch top, etc.

E Pale Thickness: 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm

F Horizontal Rail: angle steel (40 mm × 40 mm × 4 mm, 50 mm × 50 mm × 5 mm, 50 mm × 50 mm × 6 mm)

G Post: square post (60 mm × 60 mm, 80 mm × 80 mm, 100 × 100 mm); I post (100 × 55 mm)

H Connection: fish plate (40 mm × 8 mm × 150 mm)



- ▶ All panel pales are provided in 17 pieces;
- ▶ M8 × 30, M12 × 30 anti-vandal steel or stainless steel bolts are provided;
- ▶ All colors are available in Ral;
- ▶ Other materials and specifications are available upon request.

● Specification of W-Section Type

Most useful vertical type of pales for palisade fencing, which is always the customers' first choice for pales.

Panel Size		W-Section Pale: 62mm, 70mm, 72mm		Horizontal Rail	Post	
Height	Width	Pale thickness	Qty: Pale	Angle Steel	Square Post	H Post
1.8 m	2.75 m	2/2.5/3 mm	17 pcs	40 × 40 × 4 mm, 50 × 50 × 6 mm	60 × 60 mm, 80 × 80 mm, 100 × 100 mm	100 × 55 mm
2.1 m	2.75 m	2/2.5/3 mm	17 pcs			
2.4 m	2.75 m	2/2.5/3 mm	17 pcs			
3.0 m	2.75 m	2/2.5/3/3.5 mm	17 pcs			

● Specification of D-Section Type

Compared with "W" profile pales, "D" profile is more economical.

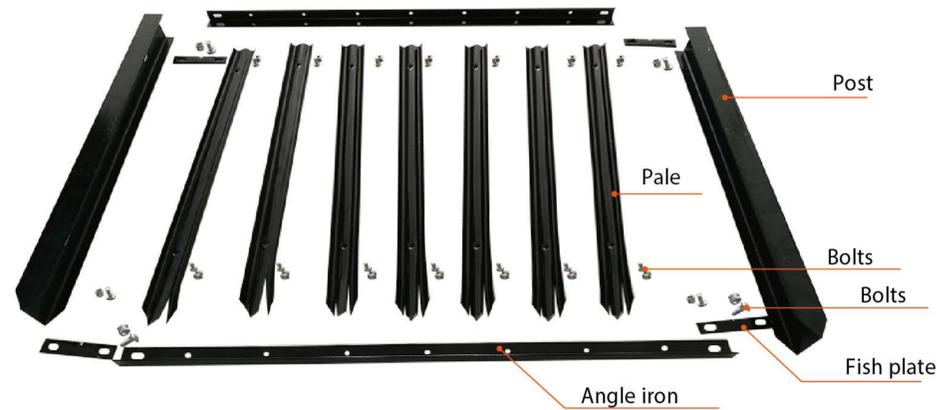
Panel Size		D-Section Pale: 62mm, 65mm, 70mm		Horizontal Rail	Post	
Height	Width	Pale thickness	Qty: Pale	Angle Steel	Square Post	H Post
1.8 m	2.75 m	1.5/2/2.5/3 mm	17 pcs	40 × 40 × 4 mm, 50 × 50 × 5 mm	60 × 60 mm, 80 × 80 mm, 100 × 100 mm	100 × 55 mm
2.1 m	2.75 m	1.5/2/2.5/3 mm	17 pcs			
2.4 m	2.75 m	1.5/2/2.5/3 mm	17 pcs			
3.0 m	2.75 m	1.5/2/2.5/3 mm	17 pcs			

● Specification of Angle iron-Section Type

Its cost is similar with "D" profile, but its structure is simpler than "D" profile.

Panel Size		Pale-Angle iron: 40*40mm		Horizontal Rail	Post	
Height	Width	Pale thickness	Qty: Pale	Angle Steel	Square Post	HPost
1.8 m	2.75 m	1.5/2/2.5/3 mm	17 pcs	40 × 40 × 4 mm, 50 × 50 × 5 mm	60 × 60 mm, 80 × 80 mm, 100 × 100 mm	100 × 55 mm
2.1 m	2.75 m	1.5/2/2.5/3 mm	17 pcs			
2.4 m	2.75 m	1.5/2/2.5/3 mm	17 pcs			
3.0 m	2.75 m	1.5/2/2.5/3 mm	17 pcs			

ACCESSORIES



PALISADE FENCING GATE

Palisade fencing single swing gate



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	0.8 m, 1.0 m, 1.2 m, 1.5 m, 2.0 m
Angle Steel	40 × 40 mm, 50 × 50 mm
Pale Size W×D	62 mm, 65 mm, 70 mm
Post Square	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Surface Treatment	Hot dipped galvanized, powder coating

Palisade fence double swing gate



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	4.0 m, 4.8 m, 6.0 m, 10.0 m
Angle Steel	40 × 40 mm, 50 × 50 mm
Pale Size W×D	62 mm, 65 mm, 70 mm
Post Square	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Surface Treatment	Hot dipped galvanized, powder coating

Palisade fencing sliding gate



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	4.0 m, 4.8 m, 6.0 m, 10.0 m
Angle Steel	40 × 40 mm, 50 × 50 mm
Pale Size W×D	62 mm, 65 mm, 70 mm
Post Square	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Surface Treatment	Hot dipped galvanized, powder coating

FEATURES & APPLICATION

Features

Excellent resistance to deformation

High tensile fixings and support base offer maximum resistance to deformation.

Match up with most surroundings

A wide range of designs and colors are available to perfectly match up with most surroundings.

Corrosion & rust resistance

Excellent corrosion & rust resistance and weather resistance performance.

Fast & easy installation

Fast and easy installation and less maintenance.

Against unauthorized access, vandalism and attack

Providing a higher level of security and excellent protection against unauthorized access, vandalism and attack.

Application

Palisade fencing is designed to provide a high level of security for a wide range of outdoor applications and is widely used in schools, commercial buildings, parks, churches, stadiums, railways, yards, companies, etc.



COMMUNITIES



PARKS



PARKING LOTS



GARDENS



RAILWAYS



HIGHWAYS



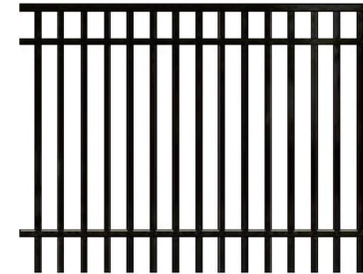
Ornamental Fence

Steel Fence, also known as tubular steel fence, is a kind of ornamental fence with simple tubular structure yet high defense effect. It is made of galvanized steel tubes or aluminum tubes by using vertical steel pales and horizontal rails to form the fence. It has excellent corrosion & rust resistance performance and enjoys a long service life. Its high strength makes it an excellent choice for all security purposes while its powder coating surface makes it adapt to most surroundings. Our steel fence is widely used in various commercial, residential and industrial applications, including but not limited to, villas, community gardens, schools, factories and other flower beds, lawns, sports stadiums, convention centers, squares, roads, balconies, etc.

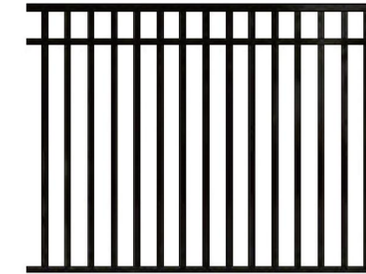


DIFFERENT TYPES

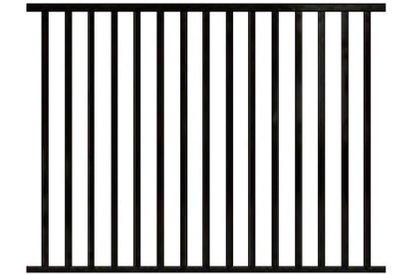
● Flat Top



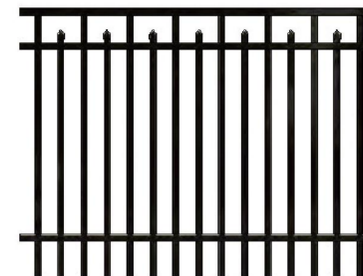
● Flat Top with flush bottom



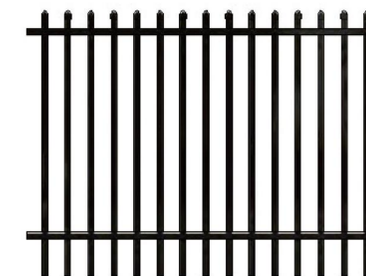
● 2-rail pool code flush bottom



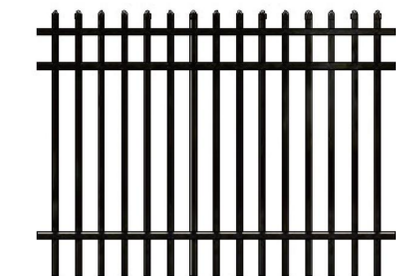
● Flat Top with Alternating



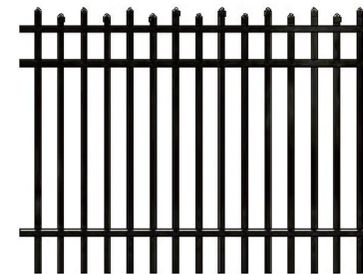
● Straight Line Spear Top- Two Rails



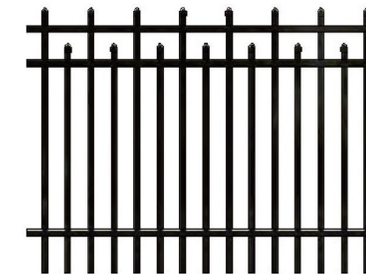
● Straight Line Spear Top - Three Rails



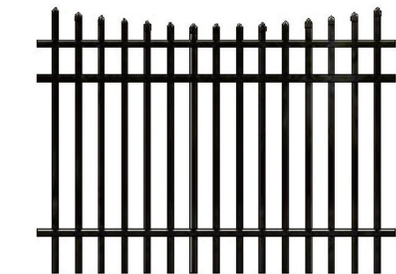
● Staggered Spear Top - Type 1



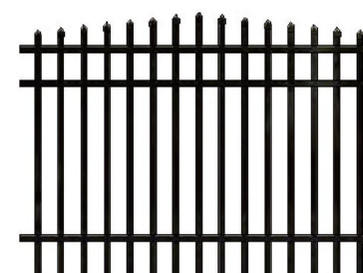
● Staggered Spear Top - Type 2



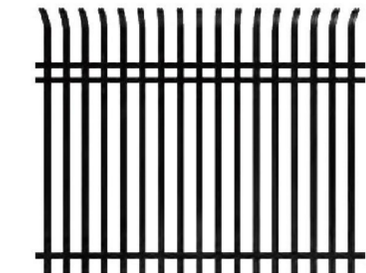
● Concave Spear Top



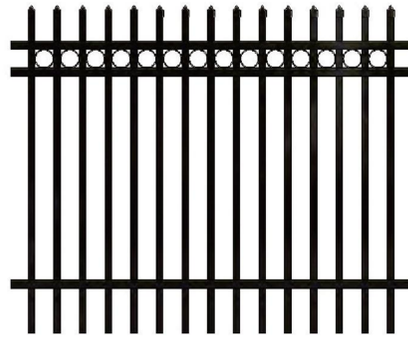
● Convex Spear Top



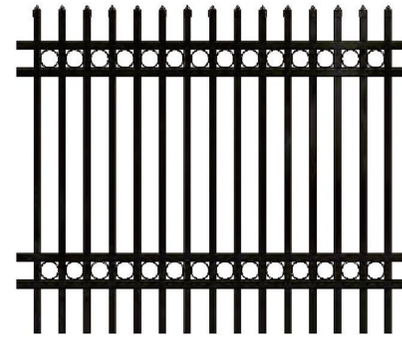
● Curved-top steel fence



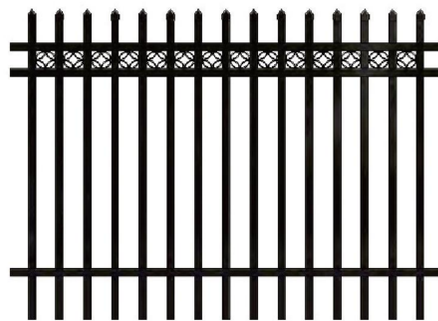
Ornamental fence - Type 1



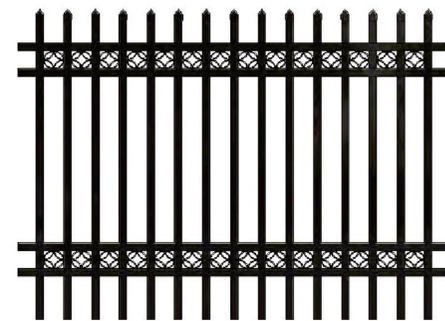
Ornamental fence - Type 2



Ornamental fence - Type 1



Ornamental fence - Type 2

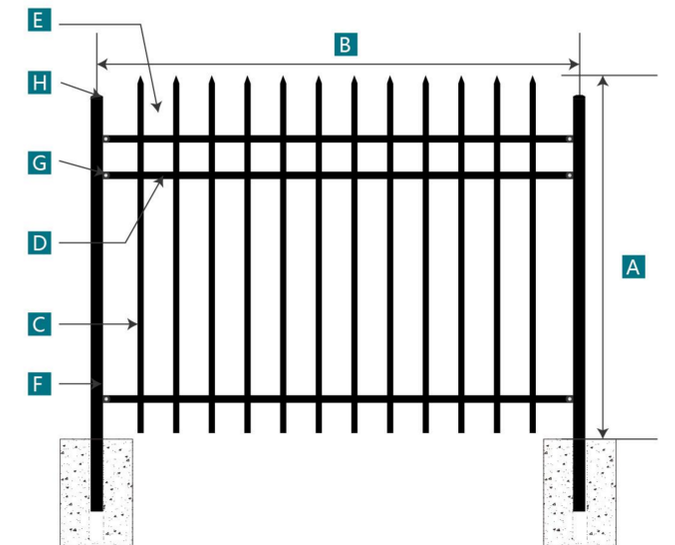


Spear types



SPECIFICATIONS

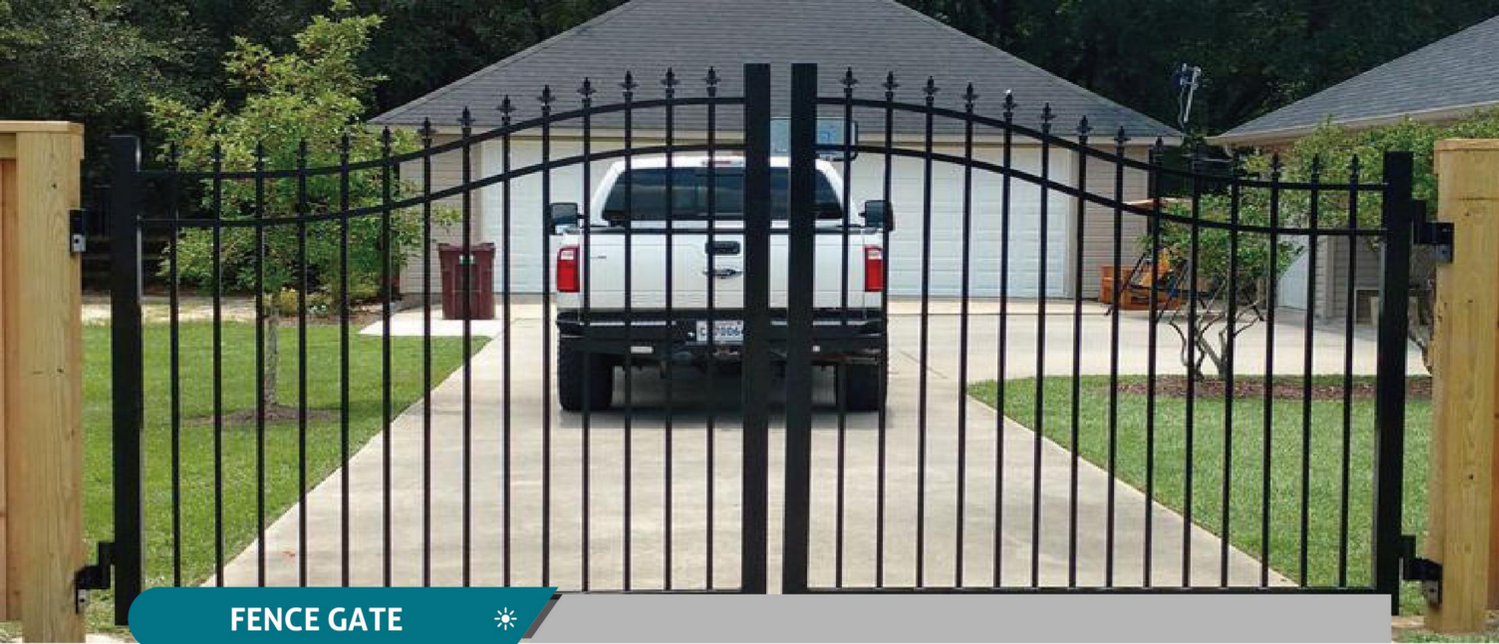
- A Height:** 1200 mm, 1500 mm, 1800 mm, 2100 mm
- B Width:** 1800 mm, 2000 mm, 2400 mm
- C Vertical Picket:** 15 mm × 15 mm, 19mm × 19 mm, 25 mm × 25 mm; thickness: 0.8-2.0 mm
- D Horizontal Rail:** 30 mm × 30 mm, 40 mm × 40 mm, 45 mm × 45 mm, 2 rails, 3 rails or 4 rails
- E Vertical Pipe Spacing:** 100 mm, 110 mm, 120 mm
- F Post:** 50 mm × 50 mm, 60 mm × 60 mm, 80 mm × 80 mm, 100 mm × 100 mm; thickness: 1.2-3.0 mm
- G Fixing:** Steel brackets or aluminum brackets
- H Post Cap:** metal rain cap / anti-UV PP cap



- › Popular color is black, all RAL color can be customized;
- › Double coating service is available, which provides a service life of lasting for 10 years.

OPTIONAL ACCESSORIES





FENCE GATE ✨



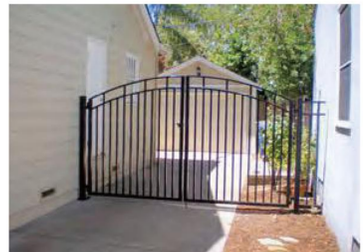
FEATURES & APPLICATION ✨

● Steel fence single swing gate / Match with steel fence



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	0.8 m, 1.0 m, 1.2 m, 1.5 m, 2.0 m
Vertical Tube Space	100 mm, 120 mm, 150 mm, 170 mm
Tube Size	15 × 15 mm, 19 × 19 mm, 30 × 30 mm, 40 × 40 mm
Post Square	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Surface Treatment	Hot dipped galvanized, powder coating

● Steel fence double swing gate / Match with steel fence



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	4.0 m, 4.8 m, 6.0 m, 10.0 m
Vertical Tube Space	100 mm, 120 mm, 150 mm, 170 mm
Tube Size	15 × 15 mm, 19 × 19 mm, 30 × 30 mm, 40 × 40 mm
Post Square	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Surface Treatment	Hot dipped galvanized, powder coating

● Steel fence sliding gate / Match with steel fence



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	4.0 m, 4.8 m, 6.0 m, 10.0 m
Vertical Tube Space	100 mm, 120 mm, 150 mm, 170 mm
Tube Size	15 × 15 mm, 19 × 19 mm, 30 × 30 mm, 40 × 40 mm
Post Square	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Surface Treatment	Hot dipped galvanized, powder coating

Features

● Easy & simple installation

Pre-punched mounting holes for easy and simple Installation.

● Less maintenance

The simple yet solid structure makes it virtually maintenance free.

● Corrosion & rust resistance

The galvanized and aluminum tubes provide excellent corrosion and rust resistance and weather resistance performance.

● Excellent surface treatment

Galvanized and powder coating services extend its service life and keep it working well for years

● Adapt to most surroundings

A variety of top pattern, heights and colors are available to adapt to most surroundings.

Application

Steel fence is widely used in various commercial, residential and industrial applications, including but not limited to, villas, community gardens, schools, factories and other flower beds, lawns, sports stadiums, convention centers, squares, roads, balconies, etc.



BOTANICAL GARDENS



INDUSTRIAL PARKS



VILLA YARDS



FACTORIES



LEISURE PARKS



RECREATION FACILITIES

Corral Panels

Corral panels, also called horse panels, cattle panels, are made from low carbon steel or galvanized steel pipes. The horizontal rails and frames are fully welded together to form a horse panel. They are divided into round, square and oval rail horse panels according to rail shape. They are widely used to raise horses, cattle and other livestock or prevent them from being injured in stable, farmland, pasture, ranchette, arenas, etc.



FEATURES&BENEFITS

Safe

Smooth surface without burrs won't make livestock get injured.



Sturdy

Pipes are completely welded together for optimum structure.



Anti-Corrosion

The post of horse panels is equipped with rain cap to resist rain erosion.



Corrosion Resistant

Panels surface is hot-dipped galvanized or PVC coating for anti-corrosion.



Attractive

There are round, square and oval rails panels which can be various colors.

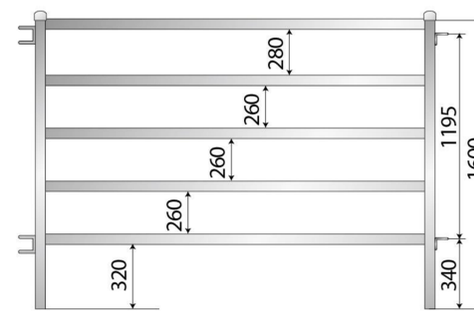


Strict Quality Control

All the horse panels sizes are monitored at any time before packaging.



SPECIFICATIONS



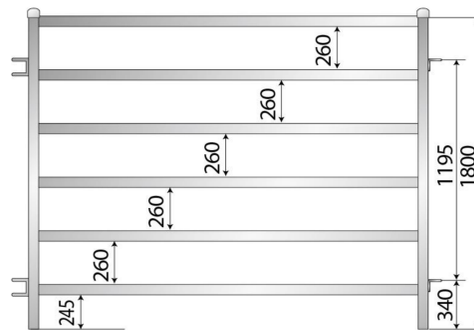
5-Rail Oval Corral Panels

Height × Length: 1.6 × 2.1 m (5 rails).

Frame: 40 × 40 × 1.6 / 2.0 mm;
50 × 50 × 1.6 / 2.0 mm.

Rails: 40 × 40 × 1.6 / 2.0 mm;
50 × 50 × 1.6 / 2.0 mm.

Finish: hot-dipped galvanized and PVC coating.



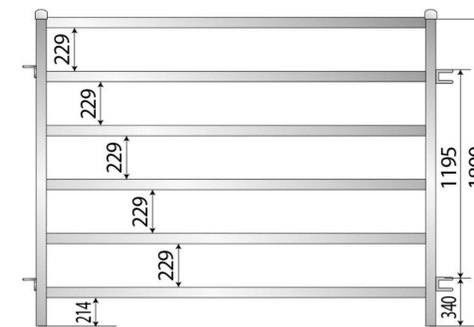
6-Rail Oval Corral Panels

Height × Length: 1.8 × 2.1 m (6 rails); 1.8 × 3.37 m (6 rails).

Frame: 40 × 40 × 1.6 / 2.0 mm;
50 × 50 × 1.6 / 2.0 mm.

Rails: 40 × 40 × 1.6 / 2.0 mm;
50 × 50 × 1.6 / 2.0 mm.

Finish: hot-dipped galvanized and PVC coating.



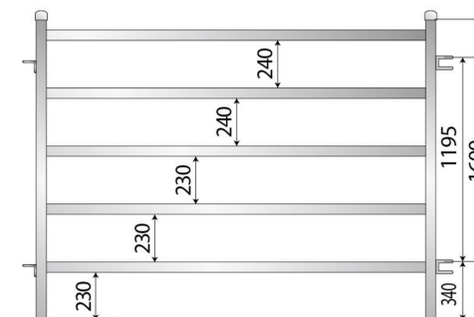
5-Rail Square Corral Panels

Height × Length: 1.8 × 2.1 m (6 rails); 1.8 × 3.37 m (6 rails).

Frame: square post: 40 × 40 × 1.6 / 2.0 mm;
50 × 50 × 1.6 / 2.0 mm.

Rails: oval pipes: 30 × 60 × 1.6 / 2.0 mm;
40 × 80 × 1.6 / 2.0 mm.

Finish: hot-dipped galvanized and PVC coating.



6-Rail Square Corral Panels

Height × Length: 1.6 × 2.1 m (5 rails).

Frame: square post: 40 × 40 × 1.6 / 2.0 mm;
50 × 50 × 1.6 / 2.0 mm.

Rails: oval pipes: 30 × 60 × 1.6 / 2.0 mm;
40 × 80 × 1.6 / 2.0 mm.

Finish: hot-dipped galvanized and PVC coating.

PANEL GATES & APPLICATION *

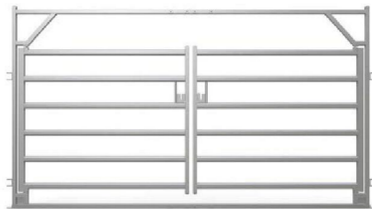
Cattle/Horse/Sheep Gates



● **Man Gate in Panel**

Height × Length: 2.1 m H × 2.25 m L.
Frame : 40 × 40 mm , 50 × 50 mm.
Rails: Square: 40 × 40 mm.
 Oval: 30 × 60 mm, 40 × 80 mm.
Rail quantity : 5/6.
Finish: hot-dipped galvanized or PVC coating.
Welded caps, brackets, Supplied with two HDG Pins.

● **Double Gate**



Height × Length: 2.3 m H × 4.2 m L.
Frame : 40 × 40 mm , 50 × 50 mm.
Rails: Square: 40 × 40 mm.
 Oval: 30 × 60 mm, 40 × 80 mm.
Rail quantity : 5/6
Finish: hot-dipped galvanized or PVC coating.
Welded caps, brackets, Supplied with two HDG Pins.

Gates Accessories



Pin Latch



Chain

Application



Other Gates



● **Single Gate**



● **Sliding Gate**



● **Round Gate**



3D Curved Mesh Fence

3D Curved Mesh Fence also known as 3D security fence, it is a kind of specially designed welded wire mesh with V-shaped bending curves in its longitudinal direction.

It is made of high quality carbon steel wires where wires in the horizontal and vertical direction are welded at their junctions to provide a rigid wire mesh fence.

Generally, the number of V-shaped curves varies as the height of welded wire mesh varies. Its attractive appearance, rigid structure and excellent visibility make it become a popular security fence that is widely used in railways, airports, schools, factories, residential areas, gardens, parks, sports stadiums, etc.

SURFACE TREATMENT *

Galvanized

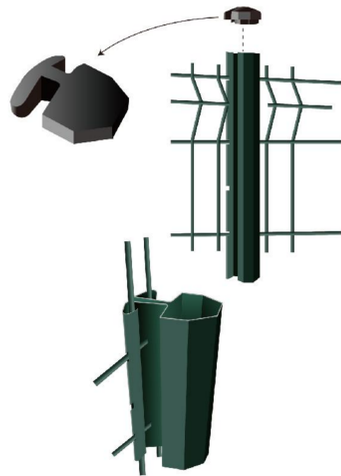


Powder coated



COMPONENTS & ACCESSORIES *

● Peach post connection



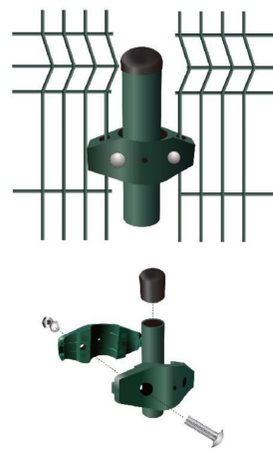
● Spider clip connection



● Square clip



● Round post clip



■ Height: 630 mm, 830 mm, 1030 mm, 1230 mm, 1530 mm, 1730 mm, 1830 mm, 2030 mm, 2430 mm

■ Width: 2000 mm, 2500 mm

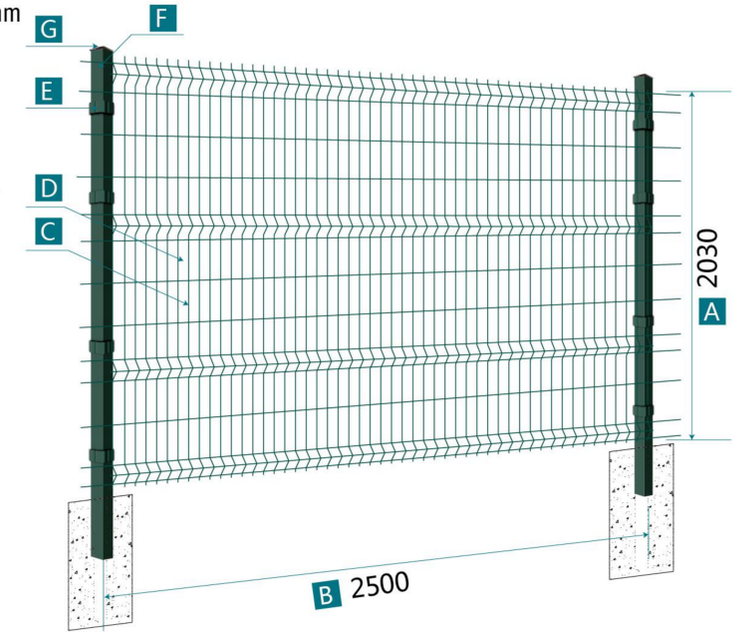
■ Wire Diameter: 3.0 mm, 3.5 mm, 4.0 mm, 4.5 mm, 5.0 mm

■ Mesh Opening:
50 × 100 mm, 50 × 150 mm, 50 × 200 mm,
75 × 100 mm, etc.

■ Clamp:
metal clamp/anti-UV plastic clamp/ no clamp (for peach post)

■ Post:
Round post (48 OD × 1.5/2.0 mm, 60 OD × 1.5/2.0 mm);
Square post (50 × 50 × 1.5/2.0 mm, 60 × 60 × 1.5/2.0 mm,
80 × 80 × 1.5/2.0 mm);
Rectangular post (40 × 60 × 1.5/2.0 mm, 40 × 80 × 1.5/2.0
mm, 60 × 80 × 1.5/2.0 mm, 80 × 100 × 1.5/2.0 mm)

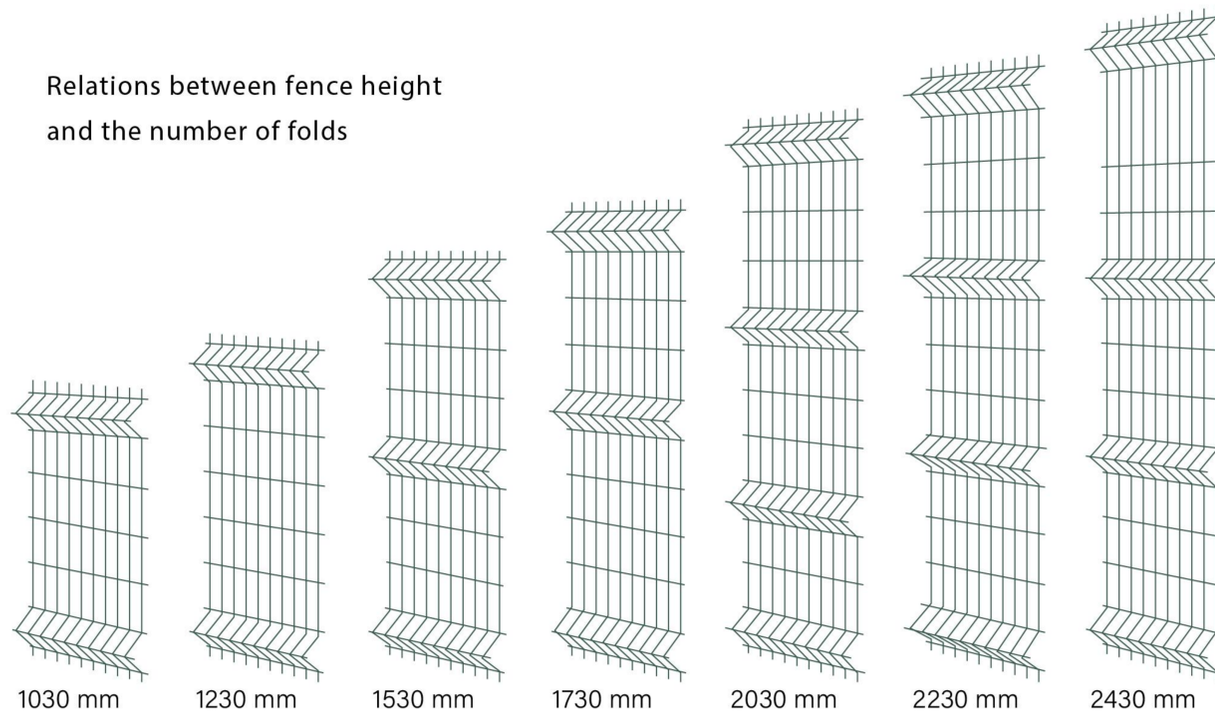
■ Post Cap: metal cap / anti-UV plastic cap



- ›All colors can be customized;
- ›Other materials and specifications are available upon request.
- ›If the fence height falls between 630 mm and 1430 mm, it will have 2 folds;
- ›if the fence height falls between 1530 mm and 1930 mm, it will have 3 folds;
- ›if the fence height falls between 2030 and 2430, it will have 4 folds .

SPECIFICATION *

Relations between fence height and the number of folds



FEATURE *

● Beautiful appearance

Its unique bending curves make it have an authentic 3D outlook compared with other fence panels.

● Ridge structure

Its bending curves not only offer a beautiful surface but also strengthen its rigidity.

● Cost effective

It provides a competitive price while maintaining high quality, rigidity and long life service.

● Corrosion resistance & weatherproof performance

Its galvanized and powder coating surface give excellent rust & corrosion resistance to withstand various harsh environment conditions.

● Long service life

The galvanized and powder coating treatment allows the curvy welded fence working properly for 10 years.

● Less maintenance

It has a solid structure, so it will not damage easily. Besides, its excellent corrosion resistance and weatherproof performances keep it work properly under harsh environments and extend its maintenance period.

FENCE GATE

Single Swing Gate



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	0.8 m, 1.0 m, 1.2 m, 1.5 m, 2.0 m
Mesh Size	50 × 100 mm, 50 × 200 mm, 75 × 150 mm
Wire Diameter	3.0–5.0 mm
Post (square)	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Frame Tube	20 × 20 mm, 25 × 25 mm, 30 × 30 mm
Surface Treatment	Hot dipped galvanized, powder coated

Double Swing Gate



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	4.0 m, 4.8 m, 6.0 m, 10.0 m
Mesh Size	50 × 100 mm, 50 × 200 mm, 75 × 150 mm
Wire Diameter	3.0–6.0 mm
Post (square)	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Frame Tube	20 × 20 mm, 25 × 25 mm, 30 × 30 mm
Surface Treatment	Hot dipped galvanized, powder coated

Sliding Gate



Height	1.2 m, 1.5 m, 1.8 m, 2.0 m, 2.2 m, 2.5 m, 3.0 m
Width	4.0 m, 4.8 m, 6.0 m, 10.0 m
Mesh Size	50 × 100 mm, 50 × 200 mm, 75 × 150 mm
Wire Diameter	3.0–5.0 mm
Post (square)	60 × 60 mm, 80 × 80 mm, 100 × 100 mm
Frame Tube	20 × 20 mm, 25 × 25 mm, 30 × 30 mm
Surface Treatment	Hot dipped galvanized, powder coated

APPLICATION



Laser Cutting Fence

The holes with different patterns, sizes and densities on the fence will change with the surface of the object. The combination of different modeling environment can make the lines more vivid and dynamic. Break through the traditional modeling concept, more suitable for all kinds of modern architecture indoor and outdoor, courtyard home, senior club, home decoration, office and other public places. It is a kind of new material which is both beautiful and practical.



FEATURE

Metal material:
Beautiful and practical



Material type:
Corten Steel
Weathering Steel
Aluminum
Galvanized



Widely used:
It is mainly used in various public places such as indoor and outdoor modern buildings, courtyard residences, senior clubs, home decorations, offices, etc.



Support customization:
Suitable products can be customized according to your needs



SPECIFICATION *

Material: Corten steel, stainless steel, galvanized steel, Aluminum etc.

Surface Finish: Galvanized, powder coated, rust color etc.

width: Normally the width less than 1.5m, but customized accept.

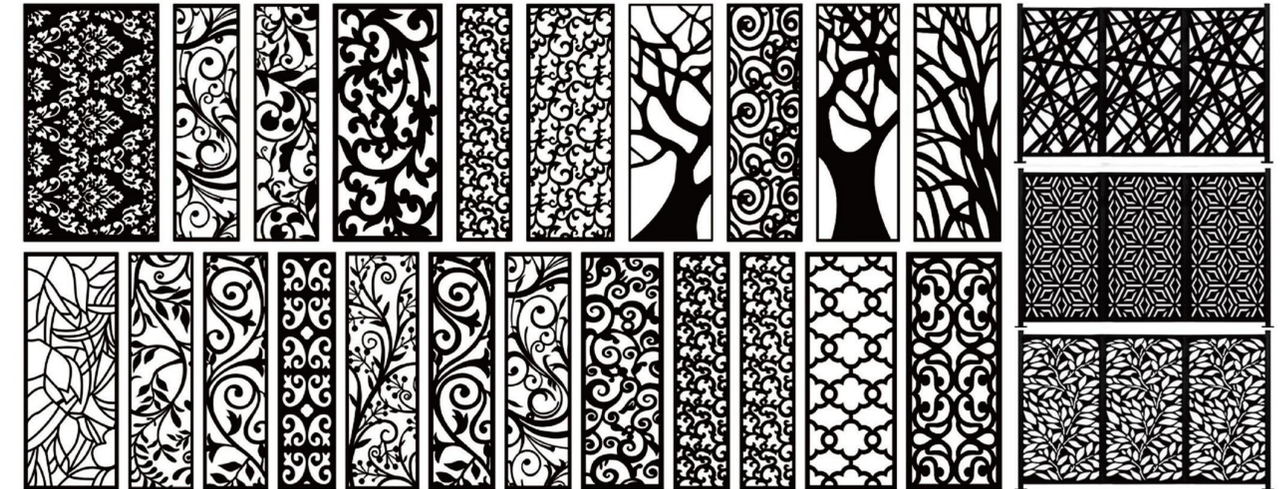
Sheet thickness: Normally 1.5-3.0mm.

Color: Golden, Black, Champagne Gold, Rose Golden, Bronze, Antique Brass, Wine Red, Rose red, Violet, etc decorative screen panels.

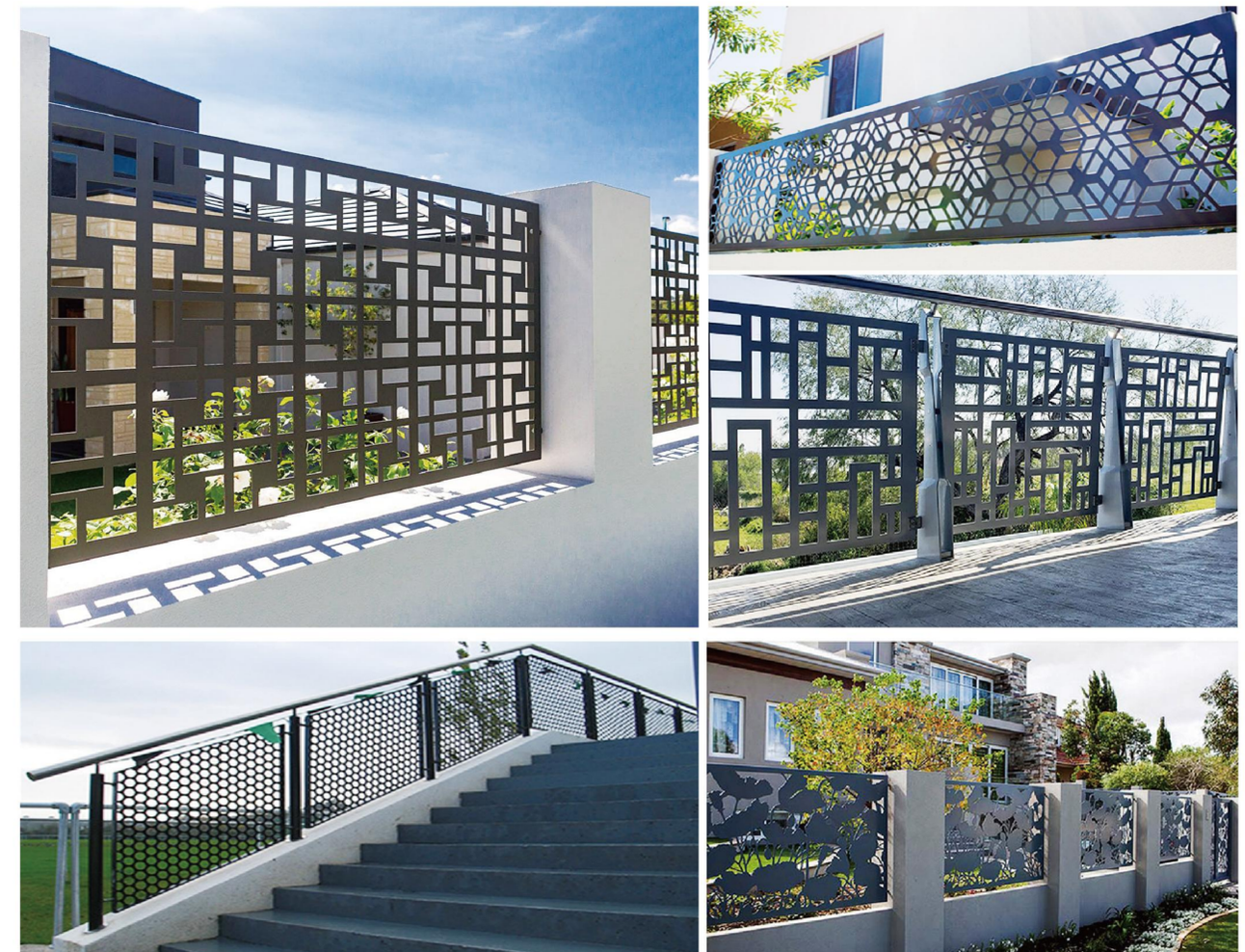
Pattern: Can be customized.

Application: Decorative Living Room, Hotel, Bar, etc. Indoor and outdoor public space backdrop Elevator cabin, handrail, living room, background wall, ceiling, Kitchen equipment Specially for bar, club, KTV, hotel, bath center, villa, shopping mall.

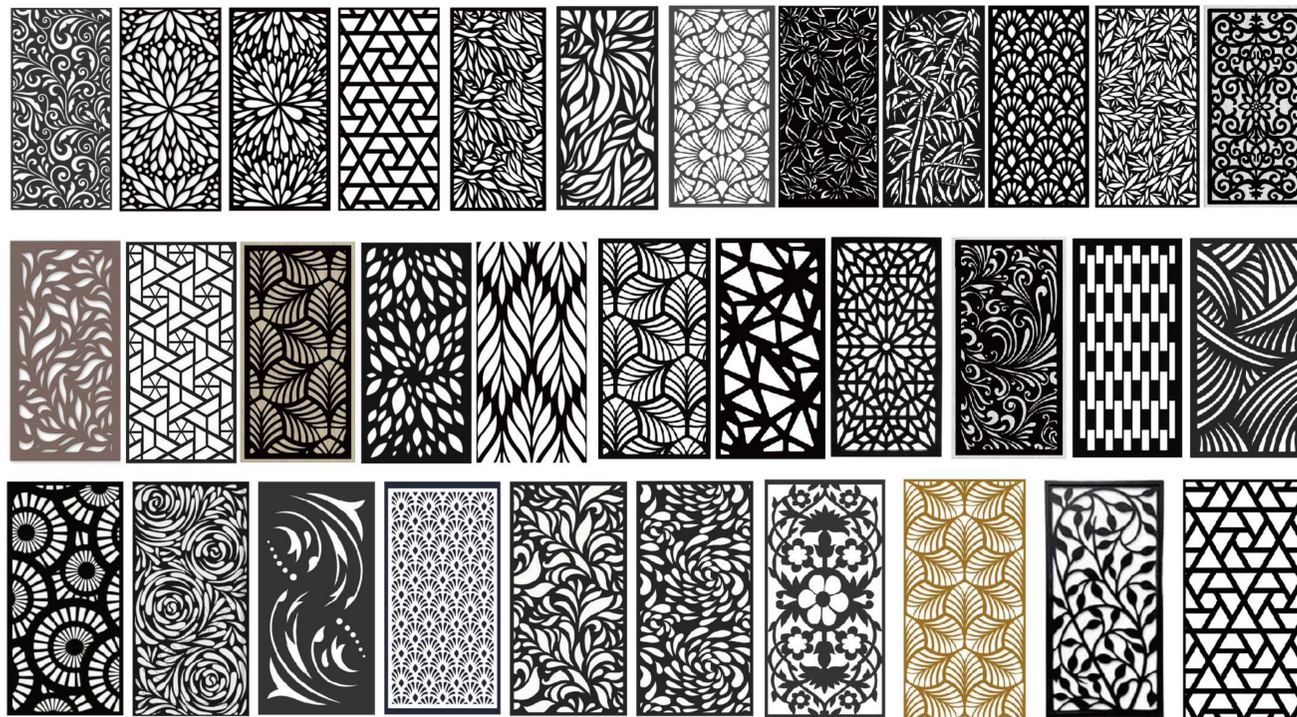
Packing: Wooden or Carton Box with Bubble Bag, Clear film, Foam inside.



APPLICATION *



VARIOUS SHAPES SUPPORT CUSTOMIZATION *





Razor Wire

Razor barbed wire is a kind of modern security fencing materials, it made with a sharp steel blade and high strength steel wire. Because of its unique design, makes it difficult to be touched by people, so it can

achieve a very good protective effect. It have galvanized iron and stainless steel two materials, and it can coated with PVC, anticorrosion will be more stronger.

THREE TYPES *

Cross Type Razor Barbed Wire

it's also called Double Loops Razor Barbed Wire or Concertina Barbed Wire. It's produced by two pieces of stainless steel razor wire or Zinc-coated Wire which are bound together by clips to make it stronger. It has been widely used in airport, key military sites, border line, prison, government, bank, bounding wall of villa, highway, fence of railway and etc. in many countries.



Single Loop Razor Barbed Wire

Single coil barbed tape wire is installed without clips, it runs in natural loops on walls. Costless and can be easily installed.



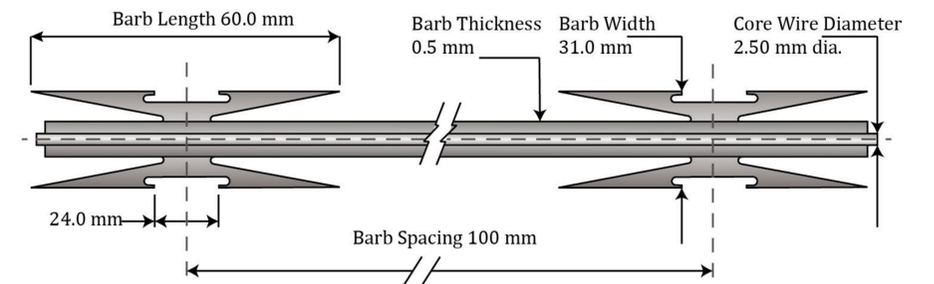
Flat warp razor barbed wire

Flat warp razor barbed wire is a new type of razor barbed wire. Metal Tec press the single loop razor barbed wire into flat, or press two loops into flat then expand them across. We usually use it together with beenline razor barbed wire to build a defencing wall, or use it alone as a fence. It is normally used in community, storehouse, mine, prison, key sites of National Defence, etc.

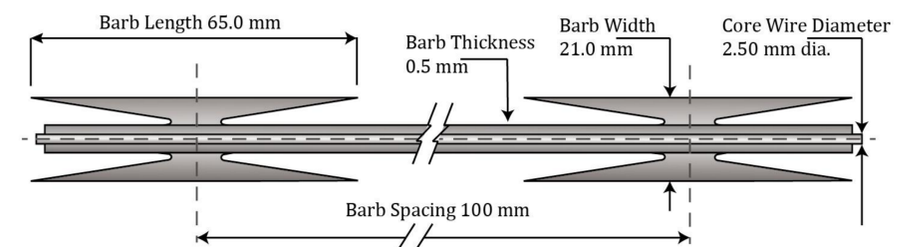


SPECIFICATION *

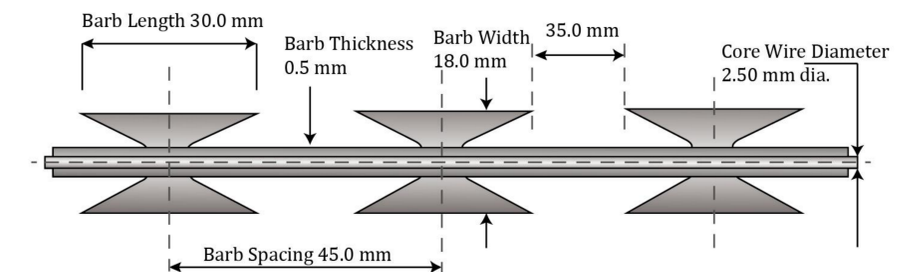
Fish-Hook Blade (CBT-60)



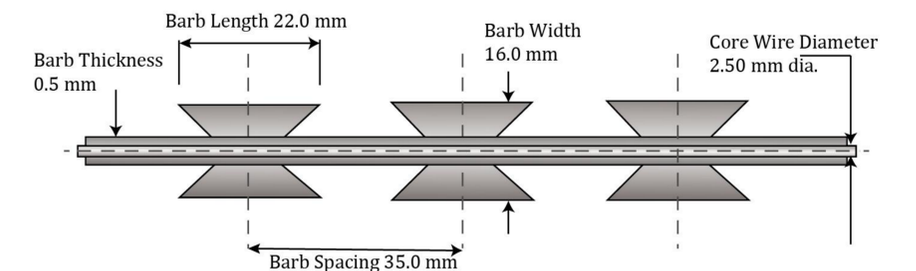
Long Blade (CBT-65)



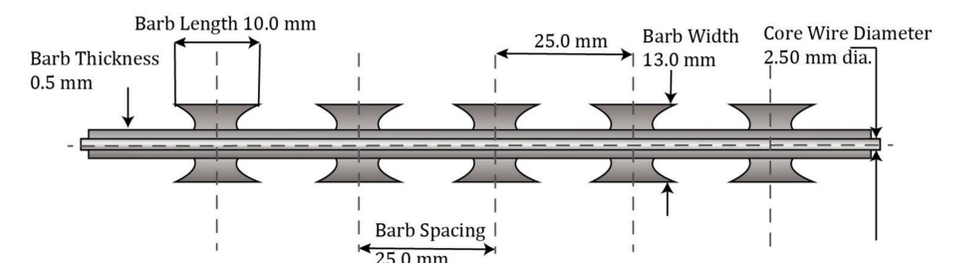
Tear Blade (BT0-30)



Medium blade (BT0-22)

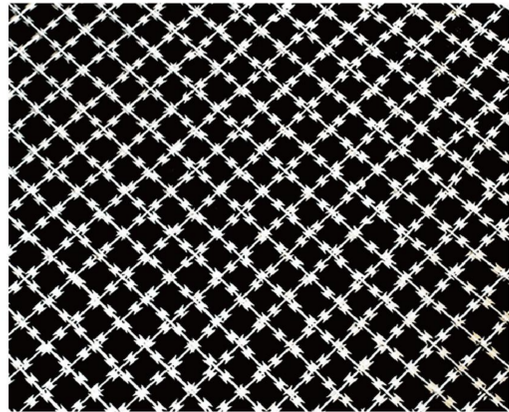


Short Blade (BT0-10)



OTHER TYPE RAZOR WIRE ✨

Straight Razor Wire



Hole size

Rhombus hole: 75x150mm , 150x300mm etc.
 Rectangle hole: 75x150mm, 50x200mm, 100x100mm, 100mmx150mm

Feature

It is made of steel plate stamping forming package attached to steel wire (rib wire), made of sharp galvanized steel plate or stainless steel sheet as blade, and high tension steel wire as core wire. The sharp knife-shaped spike is made into snake belly shape by double-thread buckle, which is beautiful and chilling. It has a good deterrent effect.

Application

residential area, warehouse, animal husbandry factory, farm, mine, prison, national defense area, etc

APPLICATION ✨



Australia Temporary Fence

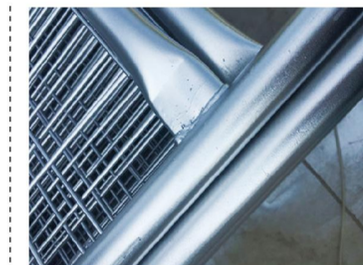


Australia Temporary Fence is Strongest & Most flexible temporary fencing with fence panels, fence feet and associated accessories are ideal solution to perimeter security, including construction sites, private sites and demolition sites.

FEATURE ✨



Skilled worker 360° hand welding for optimum strength & stability.



finish for most durability even in harshest environments.



installation and storing. 3 to 5 types of anti-ultraviolet Agents added for excellent UV resistance and anti-aging performance.

SPECIFICATION *

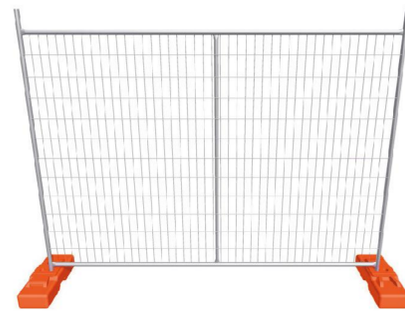


Econo Fence Panel

Panel Size: 2400 mm (L) × 2100 mm (H).
Frame Size: 32 mm O.D. × 1.5 mm thickness.
Zinc Coating: 42 microns.
Infill Mesh: 3 mm horizontal, 3 mm vertical.
Aperture Spacing: 150 mm × 60 mm spacing.
Surface Treatment:
 Pre-galvanized 42 microns.
 Hot-dipped galvanized 90 microns.

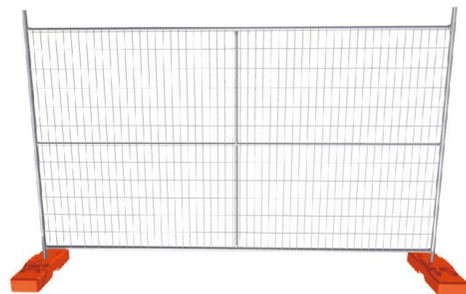
Heavy Duty Panel

Panel Size: 2650 mm (L) × 2100 mm (H).
Frame Size: 32 mm O.D. × 2.0 mm thickness.
Infill Mesh: 4 mm horizontal, 4 mm vertical.
Aperture Spacing: 150 mm × 60 mm spacing.
Zinc Coating: 42 microns.
Surface Treatment:
 Pre-galvanized 42 microns.
 Hot-dipped galvanized 90 microns.



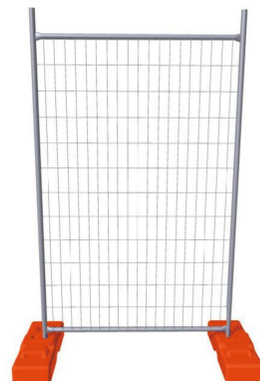
Custom Panel specification I – Extra large

Panel Size: 3300 mm (L) × 2100 mm (H).
Frame Size: 32 mm O.D. × 2.0 mm thickness.
Infill Mesh: 4 mm horizontal, 4 mm vertical.
Aperture Spacing: 150 mm × 60 mm spacing.
Surface Treatment:
 Pre-galvanized 42 microns.
 Hot-dipped galvanized 90 microns.



Custom panels specification II – Half Panels

Panel Size: 1200 mm (L) × 2100 mm (H).
Frame Size: 32 mm O.D. × 1.5 mm thickness.
Infill Mesh: 3 mm horizontal, 3 mm vertical.
Aperture Spacing: 150 mm × 60 mm spacing.
Surface Treatment:
 Pre-galvanized 42 microns.
 Hot-dipped galvanized 90 microns.
Suitable applications:
 Gate or next to gates or where a smaller panel is more suitable to your needs



ACCESSORIES *



APPLICATION *



Canada Temporary Fence



Canada temporary fence is made of welded wire mesh panel and square pipes. And there is a square pipe in the middle of welded wire mesh panel to support it and make it more strength. And it can be PVC coated, powder coated, galvanized or painted. Its permanent counterpart when a fence is required on a short-term of temporary fence panels to suit your site specific requirements. Our fence panels are designed and constructed to be the strongest and most durable in the industry. They can be installed quickly and easily, They can be free standing or anchored into any type of surface.

FEATURE

Stable Structure

360° full welding by hand and hot dipped galvanized surface treatment make it durable and anti-corrosion.

Easy Installation

Light weight and pre-designed plug-in junction for quick access anywhere on site.

Transparent Vision

Various size of welded mesh opening are visible without any sight blocks.

Versatile

Removable panels with flexible isolation angle for any site needing security or privacy.



SPECIFICATION

6' x 8' CA temp fencing

Dimensions (H x L): 6' x 8'.

Frame O.D.: 30 x 30, 40 x 40 mm optional.

Frame TH : 2.0–2.5 mm.

Middle horizontal pipe: 25 x 25 x 2 mm.

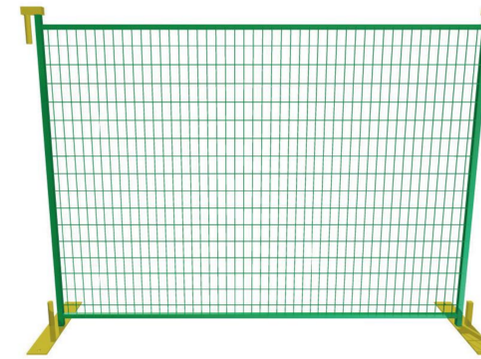
Wire diameter: 4.0, 6.0 mm optional.

Mesh opening : 50 x 100, 50 x 150, 75 x 150 mm optional.

Finish:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.



6' x 10' CA temp fencing

Dimensions (H x L): 6' x 10'.

Frame O.D.: 30 x 30, 40 x 40 mm optional.

Frame Thickness : 2.0–2.5 mm.

Middle horizontal pipe: 25 x 25 x 2 mm.

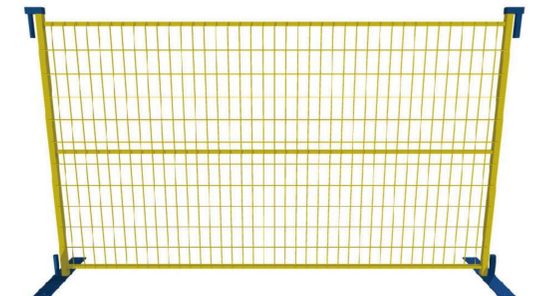
Wire diameter: 4.0, 6.0 mm optional.

Mesh opening : 50 x 100, 50 x 150, 75 x 150 mm optional.

Finish:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.



Alternative Specifications

Length : 8', 9.5', 10' optional.

Height : 6', 6.2', 8', 8.2' optional.

Frame O.D.: 30 x 30, 40 x 40 mm optional.

Frame Thickness : 2.0–2.5 mm.

Middle horizontal pipe: 25 x 25 x 2 mm.

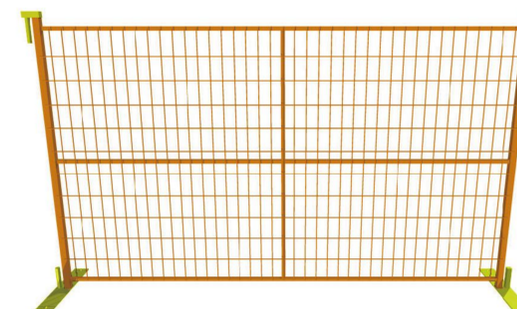
Wire diameter: 4.0, 6.0 mm optional.

Mesh opening : 50 x 100, 50 x 150, 75 x 150 mm optional.

Finish:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.

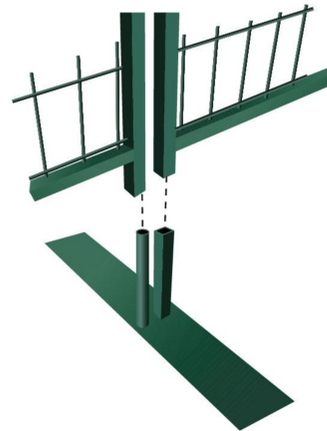


DETAILS *

Top Clip



Flat Feet



Corner Feet



OPTIONAL COLORS



- RAL 9010 (white), RAL 1021 (yellow)
- RAL 5005 (dark blue), RAL 5012 (light blue)
- RAL 6005 (dark green), RAL 9005 (black)
- RAL 7004 (light gray), RAL 7005 (dark gray)
- RAL 3001 (red)

APPLICATION *



Crowd Control Barrier

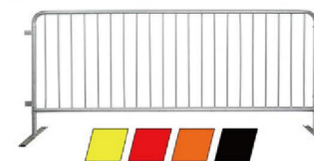
Crowd control barriers, made of steel pipes, has firm structure and corrosive resistance surface for secure pedestrian, vehicles and equipment safety in the crowds and heavy traffic.



FEATURE *

Colorful for Outdoors

Hot dipped or powder coating surface supplies corrosion resistance and various colors for different use.



Flexible Structure

Combine as many as crowd control barriers you want for your use without any difficult.



Pedestrian & Vehicle Gate

Pedestrian or vehicle gates can be supplied according to your sizes. to your sizes.

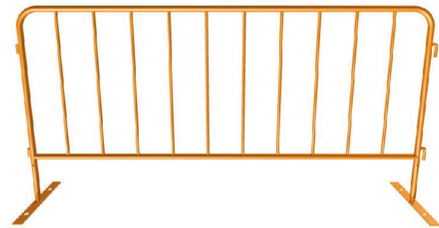


Flexible Feet Choice

Fixed or removable feet for choice. Bridge, flat or wheel removable feet options.



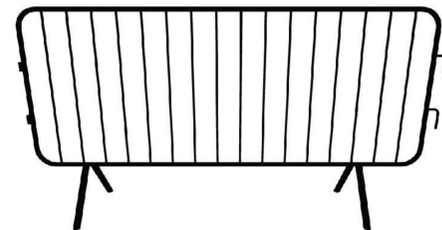
Different Type



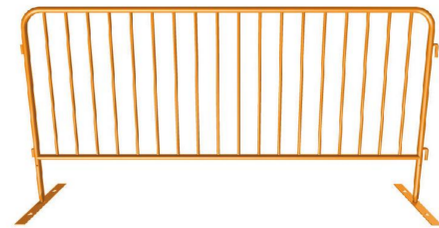
Length: 2.2 m.
Height: 1.1 m.
Main frame: 25 mm OD x 1.5 mm thickness.
Grill: 10 uprights of 16 mm OD x 1.2 mm thickness.
Upright spacing: 200 mm.
Feet: flat/bridge/fixe



Length: 2 m.
Height: 1.1 m.
Main frame: 32 mm OD x 1.5 mm thickness.
Grill: 14 uprights of 16 mm OD x 1.2 mm thickness.
Upright spacing: 106.9 mm.
Feet: flat/bridge/fixe



Length: 3.2 m.
Height: 1.1 m.
Main frame: 38 mm OD x 1.5 mm thickness.
Grill: 16 uprights of 16 mm OD x 1.2 mm thickness.
Upright spacing: 127 mm.
Feet: flat/bridge/fixe



Length: 2.2 m.
Height: 1.1 m.
Main frame: 32 mm OD x 1.5 mm thickness.
Grill: 18 uprights of 16 mm OD x 1.2 mm thickness.
Upright spacing: 110 mm.
Feet: flat/bridge/fixe



Length: 2.6 m.
Height: 1.1 m.
Main frame: 38 mm OD x 2 mm thickness.
Grill: 18 uprights of 16 mm OD x 1.2 mm thickness.
Upright spacing: 129 mm.
Feet: flat/bridge/fixe



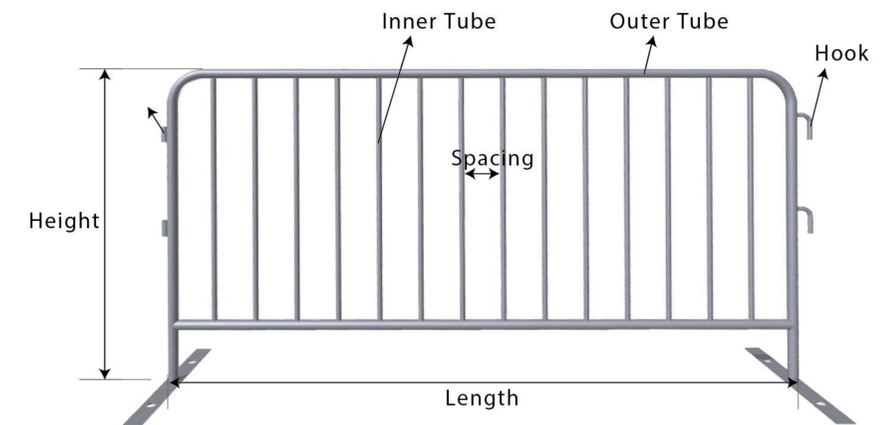
Length: 2.5 m.
Height: 1.1 m.
Main frame: 32 mm OD x 1.5 mm thickness.
Grill: 18 uprights of 16 mm OD x 1.2 mm thickness.
Upright spacing: 140 mm.
Feet: flat/bridge/fixe



Length: 2.6 m.
Height: 1.1 m.
Main frame: 38 mm OD x 2 mm thickness.
Grill: 19 uprights of 16 mm OD x 1.2 mm thickness.
Upright spacing: 121 mm.
Feet: flat/bridge/fixe

SPECIFICATION *

Length	2m, 2.1m, 2.2m, 2.5m
Height	900mm, 1000mm, 1100mm, 1200mm, etc
Outer Tubing	20mm, 25mm, 32mm, 38mm OD, etc
Inner Tubing	12mm, 14mm, 16mm, 20mm OD, etc
Spacing	110mm, 115mm, 120mm, 190mm, 200mm
Feet	Welded fixed feet, Flat feet, Bridge type feet
Connection	Metal Hook
Surface Treatment	Hot Dipped Galvanized/ Electric Galvanized + Polyester Powder Coated



APPLICATION *

