## ANPING XINGYOU <br> WIREMESH MANUFACTURERS CO., LTD <br> 5 Brospler



## Wire Mesh Fences Catalog

| About Xingyou | P. 03 |
| :---: | :---: |
| Production Machinery | P. 04 |
| Quality Control | P. 04 |
| Welded Wire Fence |  |
| - Curvy Welded Fence | P. 07 |
| - 358 High Security Fence | P. 13 |
| - Double Wire Fence | P. 20 |
| - BRC Fence | P. 25 |
| Temporary Fence |  |
| - Australia Temporary Fence | P. 30 |
| - Canada Temporary Fence | P. 36 |
| - Temporary Chain Link Fence | P. 41 |
| - Crowd Control Barrier | P. 47 |
| Chain Link Fence | P. 52 |
| Palisade Fencing | P. 59 |
| Steel Fence | P. 66 |
| Corral Panels | P. 74 |
| - Hinge Knot Field Fence | P. 80 |
| - Fixed Knot Deer Fence | P. 82 |
| Concertina Razor Wire | P. 84 |
| Barbed Wire | P. 86 |
| PVC Coated Wire | P. 88 |
| Galvanized Steel Wires | P. 90 |

## THERE WILL ALWAYS BE A WIRE MESH FENCE PERFECT FOR YOUR FENCING DEMANDS



5 Brosper

Founded in 1996, Anping Xingyou Wiremesh Manufacturers Co., Ltd is a professional wire mesh fence manufacturer and supplier in China. We enjoy a high reputation in wire mesh fence industry and are highly recognized by customers both at home and abroad.

## Drawings Supply

We supply CAD \& PDF drawings about the fence designs, detailed technical data, accessories and installation types.

## Cost-Effective Solutions

We focus on developing and supplying reliable and cost-effective fence solutions to meet the exact needs of customers.

## International Standards

We obey the industry and international production and products standards and ensure all our tolerances are within the standard requirements.

We specialize in the production and export of all kinds of welded wire fence, temporary fences, fences gates and other security fences. We have nearly 220 sets of production machinery and more than 100 staff members to ensure high production efficiency and output. Besides, we have established various strict QC systems and standard operating procedures. All our products are manufactured in accordance with ISO 9001, BV and SGS International Standards. Only in this way, we can always provide our clients with best products.

## Technical Support

We supply installation guidance and technical support for your efficient installation during your projects.

## Free Samples \& Brochures

We supply free samples for your test and the product brochures will be delivered along with the samples for your reference.

## Customization Service

We try our best to supply customization service to satisfy all your special requirements.

With all these efforts, we believe we will grow bigger and stronger with all our clients together.

## Production Machinery

| What We have? |  |  |  |
| :---: | :---: | :---: | :---: |
| Wire drawing machine | $16^{*}$ | Wire straightening machine | 5* |
| Pipe cutting machine | $20^{*}$ | Punching machine | 6* |
| Cutting machine | 12* | Welding machine | $20^{*}$ |
| Semi-automatic point welding machine | 8* | Weaving machine | 130* |
| Powder coating work line | $2^{*}$ |  |  |



## Real factory Certification

We are real factory. Our factory has been certificated by the ISO, BV and SGS. All our productions are supervised by these three third party agencies.

## Skillful Workers Passing Through Induction Training

All our workers are required to pass the Induction training before taking up their posts. They have rich experience and operate machines strict in accordance with standard operating procedures to ensure efficient and smooth production. Besides, they can reduce the production loss and production costs.

ISO

## Comply with International Standards

All our productions are produced in accordance with international standard, including ISO, ASTM, Australia and other standards. All products tolerances are within the standard requirements.


## Strict QC System

We have strict quality control system to inspect our products before, during and after production. Any defect will be separated and we promise all our products we delivered are qualified.


WIRE DIAMETER TEST


MESH SIZE TEST


PANEL SIZE TEST


FRAME SIZE TEST


FEET SIZE TEST


FEET THICKNESS TEST

## BACKED UP BY STRONG PRODUCTION CAPACITY




## 10 YEAR 10 YEAR LIMTED WARRANTY

All welded security fences purchased from Xingyou is guaranteed under normal and peroper usage, against cracking, peeling, chipping, blistering or corroding for a period of10 years warranty from the orignial purchase date.


## Curvy Welded Fence

Curvy welded fence, also known as 3D security fence, 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



# XINGYOU 

## Specification

Relations between fence height and the number of folds


## A Height:

$630 \mathrm{~mm}, 830 \mathrm{~mm}, 1030 \mathrm{~mm}, 1230 \mathrm{~mm}, 1430 \mathrm{~mm}, 1530 \mathrm{~mm}, 1630 \mathrm{~mm}, 1730 \mathrm{~mm}, 1830 \mathrm{~mm}, 1930 \mathrm{~mm}, 2030 \mathrm{~mm}, 2230 \mathrm{~mm}, 2430 \mathrm{~mm}$
B Width: $2000 \mathrm{~mm}, 2500 \mathrm{~mm}, 2900 \mathrm{~mm}$
C Wire Diameter: $3.0 \mathrm{~mm}, 3.5 \mathrm{~mm}, 4.0 \mathrm{~mm}, 4.5 \mathrm{~mm}, 5.0 \mathrm{~mm}$

## D Mesh Opening:

$50 \times 100 \mathrm{~mm}, 50 \times 150 \mathrm{~mm}, 50 \times 200 \mathrm{~mm}, 75 \times$ 100 mm , etc.

## E Clamp:

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

## F Post:

Round post ( $48 \mathrm{OD} \times 1.5 / 2.0 \mathrm{~mm}, 60 \mathrm{OD} \times 1.5 / 2.0 \mathrm{~mm}$ ); Square post ( $50 \times 50 \times 1.5 / 2.0 \mathrm{~mm}, 60 \times 60 \times 1.5 / 2.0 \mathrm{~mm}$, $80 \times 80 \times 1.5 / 2.0 \mathrm{~mm}$ );
Rectangular post ( $40 \times 60 \times 1.5 / 2.0 \mathrm{~mm}, 40 \times 80 \times 1.5 / 2.0$ $\mathrm{mm}, 60 \times 80 \times 1.5 / 2.0 \mathrm{~mm}, 80 \times 100 \times 1.5 / 2.0 \mathrm{~mm})$

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

>All colors are available in Ral;
>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 as shown below.


The main components and connection methods of our curvy welded fence are as shown below.
$\oplus$ Spider clip connection
$\oplus \mathrm{J}$ bolt connection

$\oplus$ Metal clamp connection
$\oplus$ Clamp bar connection
$\oplus$ Peach post connection


Optional Accessories



## Production Flow Chart

## $\oplus$ Step 1

Raw materials (carbon steel wires)

## $\oplus$ Step 2

Steel wire straightening and cutting

- $\operatorname{Step} 3$

Wire mesh welding
$\oplus$ Step 4
Wire mesh bending


## Step 5

Wire mesh powder coating
$\oplus$ Step 6
Finished curvy welded fence panels (powder coating)


Package \& Delivery


PANEL PACKAGE


POST PACKAGE


FENCE DELIVERY


FENCE TRANSPORTATION


Curvy Welded Fence Single Swing Gate

|  |  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :---: | :---: | :---: | :---: |
|  |  | Width | 0.8 m, $1.0 \mathrm{~m}, 1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 2.0 \mathrm{~m}$ |
|  |  | Mesh Size | $50 \times 100 \mathrm{~mm}, 50 \times 200 \mathrm{~mm}, 75 \times 150 \mathrm{~mm}$ |
|  |  | Wire Diameter | $3.0-5.0 \mathrm{~mm}$ |
|  |  | Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |
|  |  | Frame Tube | $20 \times 20 \mathrm{~mm}, 25 \times 25 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}$ |
| nuw |  | Surface Treatment | Hot dipped galvanized, powder coated |

$\oplus$ Curvy Welded Fence Double Swing Gate

|  |  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :---: | :---: | :---: | :---: |
|  |  | Width | 4.0 m, 4.8 m, 6.0 m, 10.0 m |
|  |  | Mesh Size | $50 \times 100 \mathrm{~mm}, 50 \times 200 \mathrm{~mm}, 75 \times 150 \mathrm{~mm}$ |
|  |  | Wire Diameter | $3.0-6.0$ mm |
|  |  | Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |
|  |  | Frame Tube | $20 \times 20 \mathrm{~mm}, 25 \times 25 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}$ |
|  |  | Surface Treatment | Hot dipped galvanized, powder coated |

$\oplus$ Curvy Welded Fence Sliding Gate

|  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :--- | :--- | :--- |
|  | Width | $4.0 \mathrm{~m}, 4.8 \mathrm{~m}, 6.0 \mathrm{~m}, 10.0 \mathrm{~m}$ |
| Mesh Size | $50 \times 100 \mathrm{~mm}, 50 \times 200 \mathrm{~mm}, 75 \times 150 \mathrm{~mm}$ |  |
| Wire Diameter | $3.0-5.0 \mathrm{~mm}$ |  |
| Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |  |
| Frame Tube | $20 \times 20 \mathrm{~mm}, 25 \times 25 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}$ |  |
|  | Surface Treatment | Hot dipped galvanized, powder coated |



## Features

## Beautiful appearance

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

## $\oplus$ Corrosion resistance \& weatherproof performance

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

## Application

OFFICE BUILDINGS


RESIDENTIAL COMMUNITIES

$\oplus$ Ridge structure
Its bending curves not only offer a beautiful surface but also strengthen its rigidity.

## $\oplus$ Long service life

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


KINDERGARTENS


FACTORY YARDS

## $\oplus$ Cost effective

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

## $\oplus$ 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.


TRUCK PARKING


PARKS


## 358 High Security 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 $3^{\prime \prime} \times 0.5^{\prime \prime}$ and a wire diameter of 8 -gauge (approximate to $76.2 \mathrm{~mm} \times 12.7 \mathrm{~mm} \times 4 \mathrm{~mm}$ ). It is deigned 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 is 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.



## Panel Surface

According to the shape of panel surface, our 358 high security fences can be divided into two types as shown below.


## Surface Treatment

According to the surface treatment, our 358 high security fence can be divided into two types as shown below.
$\oplus$ Galvanized

$\oplus$ Powder coated


## Mesh Opening Direction

According to the mesh opening
direction, our high security fence can be divided into two types as shown below.


HORIZONTAL MESH OPENING


VERTICAL MESH OPENING


A Height: $1200-3500 \mathrm{~mm}$

B Width: $2000-3100 \mathrm{~mm}$

C Wire Diameter: 3.2 mm (10 gauge), 4.0 mm (8 gauge)

D Mesh Opening: $12.7 \times 76.2 \mathrm{~mm}\left(0.5^{\prime \prime} \times 3^{\prime \prime}\right)$

E Clamp: metal clamp/tension bar covered

## F Post:

square post $(60 \times 60 \times 2.0 / 2.5 / 3.0 \mathrm{~mm}$, $80 \times 80 \times 2.0 / 2.5 / 3.0 \mathrm{~mm})$
rectangular post $(40 \times 60 \times 2.0 / 2.5 / 3.0 \mathrm{~mm}$,
$40 \times 80 \times 2.0 / 2.5 / 3.0 \mathrm{~mm}, 60 \times 80 \times 2.0 / 2.5 / 3.0$
$\mathrm{mm}, 80 \times 100 \times 2.0 / 2.5 / 3.0 \mathrm{~mm})$

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

[^0]The main components and connection methods of our 358 high security fence are as shown below.
$\oplus$ Clamp bar connection

$\oplus$ Spider clip connection


Optional Accessories

## Barbed Wires \& Razor Wires



BARBED WIRES

Wall Spikes \& Warning Signs


WALL SPIKES


RAZOR WIRES


U-EDGING HEMS


## Production Flow Chart

## $\oplus$ Step 1

Raw materials (galvanized steel wires)
$\oplus$ Step 2
Steel wire straightening and cutting
$\oplus$ Step 3
Wire mesh welding
$\oplus$ Step 4
Wire mesh bending
$\oplus$ Step 5
Fence panel powder coating
$\oplus$ Step 6
Finished 358 high security fence panels


Package \& Delivery


PANEL PACKAGE


POST PACKAGE


FENCE DELIVERY


FENCE DELIVERY

$\oplus 358$ High Security Fence Single Swing Gate

$\oplus$ Curvy Welded Fence Double Swing Gate

|  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :--- | :--- | :--- | :--- |
|  | Width | $4.0 \mathrm{~m}, 4.8 \mathrm{~m}, 6.0 \mathrm{~m}, 10.0 \mathrm{~m}$ |
| Mesh Size | $76.2 \times 12.7 \mathrm{~mm}\left(3^{\prime \prime} \times 0.5^{\prime \prime}\right)$ |  |
| Wire Diameter | $3.2 \mathrm{~mm}, 4.0 \mathrm{~mm}$ |  |
| Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |  |
| Frame Tube | $20 \times 20 \mathrm{~mm}, 25 \times 25 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}$ |  |
| Surface Treatment | Hot dipped galvanized, powder coated |  |

$\oplus$ Curvy Welded Fence Sliding Gate

|  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |  |
| :--- | :--- | :--- | :--- |
|  | Width | $4.0 \mathrm{~m}, 4.8 \mathrm{~m}, 6.0 \mathrm{~m}, 10.0 \mathrm{~m}$ |  |
|  | Mesh Size | $76.2 \times 12.7 \mathrm{~mm}\left(3^{\prime \prime} \times 0.5\right.$ " $)$ |  |
|  |  | Wire Diameter | $3.2 \mathrm{~mm}, 4.0 \mathrm{~mm}$ |
| Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |  |  |
| Frame Tube | $25 \times 25 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}$ |  |  |
|  |  | Surface Treatment | Hot dipped galvanized, powder coated |



## Features

$\oplus$ Anti-climb
Small mesh opening offers no footholds for climbing.

## $\oplus$ Robust structure

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

## $\oplus$ Excellent surface treatment

Galvanized and powder coating treatments
offers excellent rust, corrosion and weather
$\oplus$ High security
It can be cooperated with barbed wires and razor wires to offer higher security.

## Application

Our 358 high security fence 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.



## Double Wire Fence

Double wire fence, also known as twin wire fence, is a kind of specially designed welded wire fence with double horizontal wires welded to single vertical wire. Its unique structure makes it stronger and more durable than single wire fence. Our double wire fence is made of high quality carbon steel wires with a diameter of $6 / 5 / 6 \mathrm{~mm}$ or $8 / 6 / 8 \mathrm{~mm}$. Typically, our double wire fence cannot come with folds because of its vertical wire is too strong for bending. Besides, galvanized or powder coating treatment gives the double wire fence excellent corrosion and rust resistance performance and a long service life. Double wire fence is very popular in European markets and is widely used in various residential, commercial and industrial applications, including but not limited to, playgrounds, schools, communities, gardens, parks, etc.

## Surface Treatment

According to its surface treatment, our double wire fence can be divided into two types as shown below.
$\oplus$ Galvanized

$\oplus$ Powder coating


## Top Edge

According to the shape of its top edges, our double wire fence can be divided into two types as shown below.
$\oplus$ Flat top

$\oplus$ Arch top



A Height: $630 \mathrm{~mm}, 830 \mathrm{~mm}, 1030 \mathrm{~mm}, 1230 \mathrm{~mm}, 1430 \mathrm{~mm}, 1530 \mathrm{~mm}, 1630 \mathrm{~mm}, 1730 \mathrm{~mm}, 1830 \mathrm{~mm}, 1930 \mathrm{~mm}, 2030 \mathrm{~mm}, 2230 \mathrm{~mm}, 2430 \mathrm{~mm}$

B Width: $2000 \mathrm{~mm}, 2500 \mathrm{~mm}, 3000 \mathrm{~mm}$

C Wire Diameter: $6 / 5 / 6 \mathrm{~mm}, 8 / 6 / 8 \mathrm{~mm}$

D Mesh Opening: $50 \times 100 \mathrm{~mm}, 50 \times 150 \mathrm{~mm}$, $50 \times 200 \mathrm{~mm}, \mathrm{~mm}, 55 \times 200 \mathrm{~mm}, 75 \times 100 \mathrm{~mm}$

E Clamp: metal clamp, flat bar.

## F Post:

Round post ( $48 \mathrm{OD} \times 1.5 / 2.0 \mathrm{~mm}, 60 \mathrm{OD} \times 1.5 / 2.0 \mathrm{~mm}$ ); square post $(50 \times 50 \times 1.5 / 2.0 \mathrm{~mm}, 60 \times 60 \times 1.5 / 2.0$ $\mathrm{mm}, 80 \times 80 \times 1.5 / 2.0 \mathrm{~mm})$;
rectangular post $(40 \times 60 \times 1.5 / 2.0 \mathrm{~mm}, 40 \times 80 \times 1.5 / 2.0$ $\mathrm{mm}, 60 \times 80 \times 1.5 / 2.0 \mathrm{~mm}, 80 \times 100 \times 1.5 / 2.0 \mathrm{~mm}$ )

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

[^1]

## Panel Surface

The main components and connection methods of our double wire fence are as shown below.
$\oplus$ Clamp bar connection

$\oplus$ Spider clip connection
$\oplus$ Square clamp connection

$\oplus$ Metal clamp connection

$\oplus$ U bolt connection

$\oplus$ I post connection


Optional Accessories


WALL SPIKES


RAZOR WIRES



## Production Flow Chart

$\oplus$ Step 1
Raw materials (carbon steel wires)
Step 2
Steel wire straightening and cutting
$\oplus$ Step 3
Wire mesh welding
$\oplus$ Step 4
Wire mesh powder coating
$\oplus$ Step 5
Finished double wire fence
(powder coating)


## Package \& Delivery



PANEL PACKAGE


ACCESSORY PACKAGE


FENCE DELIVERY


## Features

## $\oplus$ Various top design patterns

It has both flat top and arch top design patterns for you to choose from.

## Excellent surface treatment

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

## $\oplus$ Ridge structure

Double horizontal wires are welded firmly to the vertical wire to form a ridge structure.

## $\oplus$ Competitive price

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

## $\oplus$ Less maintenance

It has double horizontal wires to provide more rigidity and durability, so that it will not damage easily and require less maintenance

## Application



BASKETBALL COURTS


PARKS


PARKING LOTS


GARDENS


RESIDENTIAL COMMUNITIES


ZOO ANIMALS


## BRC Fence

BRC fence, also known as roll top fence, is a kind of specially designed welded wire mesh fence with unique top and bottom "rolled" edges.

It is manufactured from high tensile steel wires that are welded together and bent to form a triangular roll top surface at its top and bottom to provide a firm structure and accurate mesh openings.

Its rolled edges not only offer an authentic user-friendly surface, but also give maximum rigidity and excellent visibility.

Currently, it is very popular among Singapore, Japan, South Korea and Southeast Asia regions and is mainly used as security fence or barriers in, including but not limited to, parks, schools, playgrounds, factories, parking lots, residential communities, etc.

Surface Treatment According to the surface treatment, our BRC fence can be divided into two types as shown below.



A Height: $900-2400 \mathrm{~mm}$

B Width: $1500-3000 \mathrm{~mm}$

C Wire Diameter: $4.0 \mathrm{~mm}, 4.5 \mathrm{~mm}, 5.0 \mathrm{~mm}, 6.0 \mathrm{~mm}$

D Mesh Opening: $50 \times 150 \mathrm{~mm}, 50 \times 200 \mathrm{~mm}$, $50 \times 300 \mathrm{~mm}$

E Clamp: metal clamp/anti-UV plastic clamp

## F Post:

Round post ( $48 \mathrm{OD} \times 1.5 / 2.0 \mathrm{~mm}, 60 \mathrm{OD} \times 1.5 / 2.0 \mathrm{~mm}$ ); square post $(50 \times 50 \times 1.5 / 2.0 \mathrm{~mm}, 60 \times 60 \times 1.5 / 2.0$ $\mathrm{mm}, 80 \times 80 \times 1.5 / 2.0 \mathrm{~mm}$ );
rectangular post $(40 \times 60 \times 1.5 / 2.0 \mathrm{~mm}, 40 \times 80 \times 1.5 / 2.0$ $\mathrm{mm}, 60 \times 80 \times 1.5 / 2.0 \mathrm{~mm}, 80 \times 100 \times 1.5 / 2.0 \mathrm{~mm}$ )

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


[^2]> Other materials and specifications are available upon request


The main components and connection methods
of our BRC fence are as shown below.

Optional Accessories

Barbed Wires \& Razor Wires


BARBED WIRES


RAZOR WIRES


WALL SPIKE


## Production Flow Chart

powder coating / galvanized
$\oplus$ Step 1
Raw materials (carbon steel wires)
$\oplus$ Step 2
Steel wire straightening and cutting
$\oplus$ Step 3
Wire mesh welding
$\oplus$ Step 4
Wire mesh bending
$\oplus$ Step 5
$5^{1}:$ Wire mesh powder coating
$5^{2}$ : Wire mesh galvanizing

## Step 6

$6^{1}$ : Finished BRC fence panels (powder coating)
$6^{2}$ : Finished BRC fence panels (galvanized)


Package \& Delivery


PANEL \& POST PACKAGE


FENCE DELIVERY


FENCE DELIVERY


## Features

$\oplus$ Roll top edges
Roll top edges provides both beautiful
appearance and rigid structure.

## $\oplus$ All colors are available

All colors are available in Ral to adapt to
most environments.

## $\oplus$ Solid welding joints

Welded joints ensure the firm structure and long service life.
$\oplus$ Long service life

Less maintenance and long service life.
$\oplus$ Visibility \& security
The mesh opening of the BRC fence panels provides excellent visibility and security.

## $\oplus$ Corrosion \& rust resistant, weatherproof

High quality raw materials and galvanized and powder coating treatment ensure our BRC fence has excellent corrosion and
rust resistance performance and great weatherproof performance.

## Application



HOUSE GARDENS


RESIDENTIAL COMMUNITIES


LEISURE PARKS


BRIDGES


PARKING LOTS


GAS STATIONS


## Australia Temporary Fence

Australia temporary fence is a kind of temporary fence manufactured in accordance with Australian Standard AS 4687-2007 Temporary Fencing and Hoardings and is designed to withstand harsh Australian climates.

It is constructed by galvanized welded wire mesh and round tubes, which provides a smooth surface with excellent rust \& corrosion resistance performance and a rigid structure that works well for years.

Australia temporary fence is an ideal choice for preventing unauthorized access and is widely used in infrastructure, civil, industrial, commercial \& demolition sites, construction sites, accident spots and a wide range of major public events.



A Height: $1800 \mathrm{~mm}, 2100 \mathrm{~mm}$, etc.

B Width: $2100 \mathrm{~mm}, 2400 \mathrm{~mm}, 2900 \mathrm{~mm}$, etc.

C Wire Diameter: $2.5 \mathrm{~mm}, 3.0 \mathrm{~mm}, 3.5 \mathrm{~mm}$,
$3.8 \mathrm{~mm}, 4.0 \mathrm{~mm}, 5.0 \mathrm{~mm}$

D Mesh Opening: $50 \mathrm{~mm} \times 100 \mathrm{~mm}$, $50 \mathrm{~mm} \times 150 \mathrm{~mm}, 60 \mathrm{~mm} \times 150 \mathrm{~mm}$,
$75 \mathrm{~mm} \times 100 \mathrm{~mm}, 75 \mathrm{~mm} \times 150 \mathrm{~mm}$

E Frame: Round pipe (outside diameter 32 $\mathrm{mm}, 38 \mathrm{~mm}, 40 \mathrm{~mm}, 42 \mathrm{~mm}, 48 \mathrm{~mm}$ )

F Clamp: metal clamp

C Feet: $580 \mathrm{~mm} \times 245 \mathrm{~mm} \times 130 \mathrm{~mm}$,
$600 \mathrm{~mm} \times 220 \mathrm{~mm} \times 150 \mathrm{~mm}$



Fence Panels \& Gates
$\oplus$ Econo Fence Panel

$\oplus$ Heavy Duty Panel

$\oplus$ Extra Large Panel

$\oplus$ Fence Gate Between Panels

$\oplus$ Fence Gate At The End of Panel




Components \& Accessories

The main component of Australia temporary fence is welded fence panels, panel clamps and plastic feet as shown below.

## Fence Panels



Plastic Feet


Panel Clamps
$\oplus$ Fence clamps

$\oplus$
Fence clamp installation


## Optional Accessories

## Braces \& Shade Cloth

$\oplus$ Braces
$\oplus$ Shade cloth


Handrails \& Dog Bars
$\oplus$ Handrails

$\oplus$ Dog bars


Razor Wire \& Barbed Wire
$\oplus$ Razor wires

$\oplus$ Barbed Wire



## Production Flow Chart

(-) Step 1
Raw materials (galvanized steel wires)

- Step 2

Raw materials (galvanized steel pipes)

- $\boldsymbol{+}$ Step 3

Steel wire straightening and cutting
$\oplus$ Step 4
Wire mesh welding
$\oplus$ Step 5
Pipe cutting
(+)Step 6
Fence frame welding
(1) Step 7

Temporary fence panel welding

- $\operatorname{Step} 8$

Temporary fence panel polishing

- $\operatorname{Step} 9$

Temporary fence panel spraying
(+) Step 10
Finished Australia temporary fence panels


Package \& Delivery



PLASTIC FEET PACKAGE



## Features

## Smooth and elegant appearance

The surface is well treated to eliminate all burrs for safe installation and removal.

## Solid and strong base support

The concrete inside the plastic feet provide a solid and strong base support for the temporary fence.

## $\oplus$ Full hand welding technology

This full welding technology provides a strong structure to extend its service life and prevent breakage.

## Easy installation and removal

All assemble and disassemble work can be done by one single person without digging holes, which saves both time and labor.

## $\oplus$ Excellent applicability

It can be placed on a variety of grounds including soil, sand, asphalt and concrete surfaces.

## $\oplus$ Great cost effective

It can be installed and removed for many times and for different uses.

## Application

Australia temporary fence is widely used in infrastructure, civil, industrial, commercial \& demolition sites, construction sites, accident spots and a wide range of major public events.



## Canada Temporary Fence

Canada temporary fence is a kind of temporary fence prevailing in Canada and North America markets.

It is constructed by welded wire mesh and square pipes. Platy fence base is also provided to make the temporary fence stand firmly on the ground.

It is designed to be strong and durable and is widely used in infrastructure, civil, industrial, commercial \& demolition sites, construction sites, accident scenes and a wide range of major public events for storage, public safety, crowd control or theft deterrence



## A Height $\times \mathrm{B}$ Width

$6 \mathrm{ft} \times 9 \mathrm{ft}, 6 \mathrm{ft} \times 9.5 \mathrm{ft}, 6 \mathrm{ft} \times 10 \mathrm{ft}$

## C Wire Diameter:

$3.0 \mathrm{~mm}, 3.5 \mathrm{~mm}, 3.8 \mathrm{~mm}, 4.0 \mathrm{~mm}, 4.5 \mathrm{~mm}$, etc.

D Mesh Opening:
$50 \mathrm{~mm} \times 100 \mathrm{~mm}, 50 \mathrm{~mm} \times 150 \mathrm{~mm}, 50 \times 200 \mathrm{~mm}$,
$75 \mathrm{~mm} \times 100 \mathrm{~mm}, 75 \mathrm{~mm} \times 150 \mathrm{~mm}$

## E Frame:

Outside Frame: $25 \times 25 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}$ Middle Frame: $20 \times 20 \mathrm{~mm}, 25 \times 25 \mathrm{~mm}$

Frame Thickness: 0.8/1.0/1.2/1.5/2.0/2.5 mm


F Clamp: top pin

G BaSC: $563 \mathrm{~mm} \times 89 \mathrm{~mm} \times 7 \mathrm{~mm}, 863 \mathrm{~mm} \times 89 \mathrm{~mm} \times 8 \mathrm{~mm}$, etc
> Galvanized and powder coated treatment;
> All colors are available in Ral;
> Other specifications are available upon request.


Components \& Accessories

The main component of Canada temporary fence is welded fence panels, top clip and fence base as shown below.

Fence Panels, Fence Bases \& Top Clips
$\oplus$ Fence panels

$\oplus$ Fence bases

$\oplus$ Top clips


## Optional Accessories

$\oplus$ Shade cloth

$\oplus$ Canada temporary fence with shade cloth

$\oplus$ Canada temporary fence \& Gates



## Production Flow Chart

$\oplus$ Step 1
Raw materials (galvanized steel wires)

- $\operatorname{Step} 2$

Raw materials (galvanized steel pipes)

- $\operatorname{Step} 3$

Steel wire straightening and cutting

- $\operatorname{Step} 4$

Wire mesh welding
$\oplus$ Step 5
Pipe cutting
$\oplus$ Step 6
Welded wire mesh frame welding
$\oplus$ Step 7
Temporary fence panel welding
$\oplus$ Step 8
Fence panel powder coating
$\oplus$ Step 9
Finished Canada temporary fence panels


Package \& Delivery


FENCE PANEL PACKAGE


FENCE DELIVERY


## Features

## Smooth and elegant appearance

The surface is well treated to eliminate all burrs for safe installation and removal.

## Solid and stable base support

Platy fence feet are provided to make the temporary fence stand firmly on the ground.
$\oplus$ Easy installation and removal All assembly and disassembly works can be done by one single person without digging holes, which saves both time and labor.

## Great cost effective

It can be installed and removed for many times and for multiple uses.

## $\oplus$ Lightweight and moveable with detachable base

Its lightweight and detachable base make it
easy to handle and transport.
$\oplus$ A wide range of colors
All colors are available to meet your specific needs.

## Application

Canada temporary fence is designed to provide temporary boundary for various applications and is widely used in infrastructure, civil, industrial, commercial \& demolition sites, construction sites, accident spots and a wide range of major public events for storage, public safety, crowd control or theft deterrence.


AMUSEMENT PARKS


CONSTRUCTION SITES


STORAGE


TREE PROTECTION


PARKING LOTS


INDUSTRIAL SITES


## Temporary Chain Link Fence

Temporary chain link fence, also known as portable chain link fence or chain link construction fence, is a kind of free-standing chain link fence with movable feet.

It can be installed directly in a variety of grounds including sand, soil, asphalt and concrete without digging holes or removing excavated materials, which saves both time and labor.

It is widely used to protect your property and prevent unauthorized persons from entering.

Typically, temporary chain link fence is commonly seen in construction sites, residential sites, schools, major public events including sports, concerts, gatherings, swimming pools and traffic \& crowd controls.



A Height: $1800 \mathrm{~mm}, 2400 \mathrm{~mm}$

B Width: $2400 \mathrm{~mm}, 3000 \mathrm{~mm}$,
3700 mm, 4300 mm

## C Wire Diameter:

$2.5 \mathrm{~mm}, 3.0 \mathrm{~mm}, 3.5 \mathrm{~mm}, 3.8 \mathrm{~mm}$, $4.0 \mathrm{~mm}, 5.0 \mathrm{~mm}$

## D Mesh Opening:

$50 \mathrm{~mm} \times 50 \mathrm{~mm}, 60 \mathrm{~mm} \times 60 \mathrm{~mm}$, $70 \mathrm{~mm} \times 70 \mathrm{~mm}$

E Clamp: metal clamp

F Frame: Round pipe
(outside diameter $32 \mathrm{~mm}, 38 \mathrm{~mm}, 40 \mathrm{~mm}$ )


G Base: $915 \mathrm{~mm} \times 350 \mathrm{~mm} \times 200 \mathrm{~mm}$,

Other materials and specifications are available upon request.

$\oplus$ Fence Panel 1

( + Fence Panel 2

$\oplus$ Fence Panel 3

$\oplus$ Fence Panel 4

$\oplus$ Fence panel with gate



Fence Panel The chain link fence fabric may be attached to the fence frame and fixed with tension bars or tie wires.
$\oplus$ Fence panel assembled with tie wires

$\oplus$ Fence panel assembled with tension bars


Fence Bases
We have square, oval and flat fence bases for you to choose from as shown belowSquare fence base

$\oplus$ Oval fence base

$\oplus$ Flat fence base


Panel Clamps Panel clamps are used to connect sections of framed chain link fence panels together.
Panel clamps

$\oplus$
Temporary chain link fence with clamp


## Optional Accessories

Sand bags generally work together with fence feet to increase the stability of the temporary chain link fence.


TEMPORARY CHAIN LINK FENCE WITH SAND BAGS

While shade cloth is also a common choice for temporary chain link fence when it is used in construction sites to prevent dust blowing


TEMPORARY CHAIN LINK FENCE WITH SHADE CLOTH


## Production Flow Chart

## $\oplus$ Step 1

Raw materials (galvanized steel wire coils)
$\oplus$ Step 2
Raw materials (galvanized steel pipes)
$\oplus$ Step 3
Galvanized chain link fence fabric weaving
$\oplus$ Step 4
Pipe cutting
(1) Step 5

Fence frame welding
$\oplus$ Step 6
Chain link fence and frame assembly
$\oplus$ Step 7
Finished temporary chain link fence

- $\operatorname{Step} 8$

Temporary chain link fence storage


Package \& Delivery


FENCE PANELS AND ACCESSORIES PACKAGE


FENCE DELIVERY

## Features

## $\oplus$ No digging or debris cleaning

It can be inserted into the moveable feet
directly without digging holes or cleaning excavated debris.

## Easy installation and removal

It can be installed and removed easily and be stored in the warehouse for repeat uses.

## $\oplus$ Affordability

Its relatively inexpensive price is really a budge-friendly choice for all users.

## $\oplus$ Security

It can create an enclosure to prevent pedestrians from construction sites or other dangerous places and keep them safe from accidental injury.

## $\oplus$ Durability

High quality raw materials ensure its great corrosion, rust and weather resistance performances.

## Application

Temporary chain link fence is widely used in construction sites, residential sites, schools, major public events including sports, concerts, gatherings, swimming pools and traffic \& crowd controls.


SHOPPING MALL


RESTRICTED AREA


## TEMPORARY PARKING



ROAD CONSTRUCTION


PARKING LOTS


DEMOLITION SITES


## Crowd Control Barrier

Crowd control barrier, also known as pedestrian barrier or crowd control barricade, is a perfect choice for guiding and restricting crowd and traffic flows to keep people and vehicles from entering restricted areas.

It is constructed of superior steel pipes and is hand welded for high strength. It is also provided with an interlocking design, which makes it can be easily hooked to another and create a long, continuous line of protection.

Crowd control barrier is widely used in construction sites and many public events, including but not limited to, sports events, concerts, parades, political rallies, demonstrations and outdoor festivals.

## Surface Treatment

We have both galvanized and powder coating crowd control barriers for your choice. All RAL colors are available.
$\oplus$
Galvanized

$\oplus$ Powder coating



A Height: $1.1 \mathrm{~m}, 1.25 \mathrm{~m}, 1.5 \mathrm{~m}$

B Width: $2.0 \mathrm{~m}, 2.1 \mathrm{~m}, 2.2 \mathrm{~m}, 2.4 \mathrm{~m}, 2.5 \mathrm{~m}$

C Frame: $32 \times 1.2 / 1.5 / 2.0 \mathrm{~mm}, 38 \times 1.2 / 1.5 / 2.0 \mathrm{~mm}, 42 \times 1.2 / 1.5 / 2.0 \mathrm{~mm}, 48 \times 1.2 / 1.5 / 2.0 \mathrm{~mm}$

D Inner pipe: $12 \times 0.7 \mathrm{~mm}, 14 \times 1.0 \mathrm{~mm}, 16 \times 1.0 \mathrm{~mm}, 20 \times 1.2 \mathrm{~mm}, 25 \times 1.2 \mathrm{~mm}$

E Connection: metal hook

G Spacing:
$60 \mathrm{~mm}, 100 \mathrm{~mm}, 120 \mathrm{~mm}, 150 \mathrm{~mm}, 200 \mathrm{~mm}$

Galvanized and powder coating treatment;
> All colors are available in Ral;
> Other specifications are available upon request



The main components of the crowd control panel are fence panels and bases. We have three kind of bases. Of which, fixed bases are welded to the bottom of the fence panel directly while the flat base and bridge base are bolted to the panel frame. Their specific features are as shown below.

## Base Types

$\oplus$ Fixed base
Flat base

> Welded on the frame or removable

## Fence panel with gate

Independent fence gateFence gate between fence panels



## Production Flow Chart

## $\oplus$ Step 1

Raw materials (galvanized steel pipes)
$\oplus$ Step 2
Pipe cutting
$\oplus$ Step 3
Pipe bending
$\oplus$ Step 4
Crowd control barrier panel welding
$\oplus$ Step 5
Finished crowd control barrier panels

Step 6
Crowd control barrier panel storage


Package \& Delivery


CROWD CONTROL BARRIER PACKAGE


CROWD CONTROL BARRIER DELIVERY


CROWD CONTROL BARRIER DELIVERY


## Features

## Superior steel pipes

All crowd control barriers are made of
superior steel pipes for high strength and a long service life.

Detachable bases
Crowd control barriers are provided with detachable bases, easy to handle and transport.

## Full welding design

Full welding design is employed to make the barrier strong and durable.

## $\oplus$ Interlocking system

It adopts an interlocking system, which
makes two panel are connected easily and firmly.

## $\oplus$ Excellent surface treatment

Galvanized or power coated surface treatment makes it corrosion and rust resistance and work perfectly in harsh environments.

## $\oplus$ Various base types

A variety of base types are available for you to choose from and are perfect for all ground surfaces.

## Application

Crowd control barrier is widely used in construction sites and many public events, including but not limited to, sports events, concerts, parades, political rallies, demonstrations and outdoor festivals.



## Chain Link Fence

Chain link fence, also known as cyclone fence, hurricane fence or diamond mesh fence, is a type of woven fence usually made of galvanized or PVC coated steel wire.

The wires are woven together to form beautiful diamond patterns. It offers a costeffective solution for residential and commercial applications.

Typically, the shorter heights are commonly selected for residential uses while the taller heights are most often for commercial uses to provide more security.

Besides, it is a great option for road, railway, airport fencing, equipment and facilities protection, pet and small animal raising as well as zoo fencing.

## Raw Materials

We have both galvanized and PVC coated chain link fence for your choice. All RAL colors are available.
$\oplus$ Galvanized chain link fence fabric
$\oplus$ PVC coated chain link fence fabric


## Selvages

We have both galvanized and PVC coated chain link fence for your choice. All RAL colors are available.Barbed-barbedKnuckle-knuckleKnuckle-barbed



| Mesh opening (D) | $1{ }^{\prime \prime}$ | $1.5^{\prime \prime}$ | $2^{\prime \prime}$ | 2-1/4" | 2-3/8' | 2-1/2" | 2-5/8" | $3^{\prime \prime}$ | $4^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 25 mm | 40 mm | 50 mm | 57 mm | 60 mm | 65 mm | 70 mm | 75 mm | 100 mm |
| Wire diameter (C) | 18 Ga. - 13 Ga. |  | $16 \mathrm{Ga},-8 \mathrm{Ga}$. |  |  |  |  | $14 \mathrm{Ga} .-6 \mathrm{Ga}$. |  |
|  | $1.2-2.4 \mathrm{~mm}$ |  | $1.6-4.2 \mathrm{~mm}$ |  |  |  |  | $2.0-5.0 \mathrm{~mm}$ |  |
| Length per roll (B) | $10 \mathrm{~m}, 15 \mathrm{~m}, 20 \mathrm{~m}, 25 \mathrm{~m}, 30 \mathrm{~m}$. etc |  |  |  |  |  |  |  |  |
| Height (A) | 0.5-6.0 m |  |  |  |  |  |  |  |  |
| Round post \& rail diameter (F) | $32 \mathrm{~mm}, 42 \mathrm{~mm}, 48 \mathrm{~mm}, 60 \mathrm{~mm}, 76 \mathrm{~mm}, 89 \mathrm{~mm}$; thickness: $0.8-5.0 \mathrm{~mm}$ |  |  |  |  |  |  |  |  |

E Tension Bar:
20mm*4mm, 20mm*5mm

F Post:
48mm, 60mm, $75 \mathrm{~mm}, 89 \mathrm{~mm}$

G Clamp: metal clamp

H Post Cap: metal rain cap / anti-UV PP cap

[^3]

Our chain link components include gates, framework and chain link fabric as shown below. In addition, a variety of accessories are available to help you connect and secure your chain link fence properly and firmly.


Gates, Framework \& Fabric


Gate - single or double

A331 Walk gate hardware kit (not shown on diagram)

Drive gate hardware kit (not shown on diagram)

## Connecting Components



Optional Components (not shown on diagram)


Note: Availability of in-stock components varies by store
Han Two-way bullet cap


CHAIN LINK FENCE WITH BARBED WIRES FOR AIRPORTS


CHAIN LINK FENCE WITH RAZOR WIRES FOR AIRPORTS


Chain Link Fence Single Swing Gate

|  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :---: | :---: | :---: |
|  | Width | 0.8 m, 1.0 m, 1.2 m, $1.5 \mathrm{~m}, 2.0$ m |
|  | Mesh Size | $50 \times 50 \mathrm{~mm}, 60 \times 60 \mathrm{~mm}, 70 \times 70 \mathrm{~mm}$ |
|  | Wire Diameter | $3.0-5.0 \mathrm{~mm}$ |
|  | Post (round) | $48 \mathrm{~mm} \mathrm{OD}, 60 \mathrm{~mm} \mathrm{OD}$ |
|  | Frame Tube | $32 \mathrm{~mm} \mathrm{OD}, 38 \mathrm{~mm}$ OD, etc. |

Chain link fence double swing gate


Chain Link Fence Sliding Gate

|  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :--- | :--- | :--- | :--- |
|  | Width | $4.0 \mathrm{~m}, 4.8 \mathrm{~m}, 6.0 \mathrm{~m}, 10.0 \mathrm{~m}$ |
| Mesh Size | $50 \times 50 \mathrm{~mm}, 60 \times 60 \mathrm{~mm}, 70 \times 70 \mathrm{~mm}$ |  |
| Wire Diameter | $3.0-5.0 \mathrm{~mm}$ |  |
| Post (round) | $48 \mathrm{~mm} \mathrm{OD}, 60 \mathrm{~mm} \mathrm{OD}$ |  |
| Frame Tube | $32 \mathrm{~mm} \mathrm{OD}, 38 \mathrm{~mm} \mathrm{OD}$, etc. |  |



## Production Flow Chart

Galvanized chain link fence

## $\oplus$ Step 1

Raw materials (galvanized steel wire)

## $\oplus$ <br> Step 2

Chain link fabric production (galvanized)
$\oplus$ Step 3
Finished chain link fence (galvanized)

PVC coated chain link fence
$\oplus$ Step 1
Raw materials (PVC coated steel wire)
$\oplus$ Step 2
Chain link fabric production (PVC coated)

## $+$ <br> Step 3

Finished chain link fence (galvanized)


## Step 3

numpanar rivin
 porm rammanturatios


 29 and


Features \& Application

## Features

## Security

It can create an enclosure to prevent pets
or kids out of the yard and protect their security.

## Durability

High quality raw materials ensure its great corrosion, rust and weather resistance performances.

## Privacy \& visibility

It can protect your privacy while maintaining a certain range of visibility.

## $\oplus$ Versatility

A variety of specifications and accessories for you to choose from to meet all your demands

## Affordability

Its relatively inexpensive price is really a budge-friendly choice for all users.

## $\oplus$ Less maintenance

Its high strength, solid structure and corrosion and weather resistance
performances make it strong enough and require less maintenance.

## Application

It is widely used for residential and commercial applications to create a secure barrier and provide both visibility and security. Besides, it is a great option for road, railway and airport fencing, equipment and facilities protection, pet and small animal raising as well as zoo fencing.


SPORTS FIELD


COMMERCIAL BUILDINGS


GARDENS


FOREST PROTECTION


RESIDENTIAL ENCLOSURE


PLAYGROUND


## Palisade Fencing

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.





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: $1.5 \mathrm{~mm}, 2.0 \mathrm{~mm}, 2.5 \mathrm{~mm}, 3.0 \mathrm{~mm}, 3.5 \mathrm{~mm}$
F Horizontal Rail: angle steel ( $40 \mathrm{~mm} \times 40 \mathrm{~mm} \times 4 \mathrm{~mm}, 50 \mathrm{~mm} \times 50 \mathrm{~mm} \times 5 \mathrm{~mm}, 50 \mathrm{~mm} \times 50 \mathrm{~mm} \times 6 \mathrm{~mm}$ )
G Post: square post ( $60 \mathrm{~mm} \times 60 \mathrm{~mm}, 80 \mathrm{~mm} \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ ); I post $(100 \times 55 \mathrm{~mm})$

H Connection: fish plate ( $40 \mathrm{~mm} \times 8 \mathrm{~mm} \times 150 \mathrm{~mm}$ )


## Specification of W-Section Type

| Panel Size |  | W-Section Pale: $62 \mathrm{~mm}, 70 \mathrm{~mm}, 72 \mathrm{~mm}$ |  | Horizontal Rail | Post |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Height | Width | Pale thickness | Qty: Pale | Angle Steel | Square Post | I Post |
| 1.8 m | 2.75 m | 2/2.5/3 mm | 17 pcs | $\begin{gathered} 40 \times 40 \times 4 \mathrm{~mm}, \\ 50 \times 50 \times 6 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 60 \times 60 \mathrm{~mm}, 80 \\ \times 80 \mathrm{~mm}, 100 \times \\ 100 \mathrm{~mm} \end{gathered}$ | $100 \times 55 \mathrm{~mm}$ |
| 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

| Panel Size |  | W-Section Pale: 62mm, 65mm, 70 mm |  | Horizontal Rail P |  | Post |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Height | Width | Pale thickness | Qty: Pale | Angle Steel | Square Post | I Post |
| 1.8 m | 2.75 m | 1.5/2/2.5/3 mm | 17 pcs | $\begin{gathered} 40 \times 40 \times 4 \mathrm{~mm}, \\ 50 \times 50 \times 5 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 60 \times 60 \mathrm{~mm}, 80 \\ \times 80 \mathrm{~mm}, 100 \times \\ 100 \mathrm{~mm} \end{gathered}$ | $100 \times 55 \mathrm{~mm}$ |
| 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 |  |  |  |

## Palisade Fencing Gate

## Palisade fencing single swing gate

(2)
$\oplus$ Palisade fence double swing gate

|  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :---: | :---: | :---: |
|  | Width | 4.0 m, 4.8 m, 6.0 m, 10.0 m |
|  | Angle Steel | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$ |
|  | Pale Size (W/D) | $62 \mathrm{~mm}, 65 \mathrm{~mm}, 70 \mathrm{~mm}$ |
|  | Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |
|  | Surface Treatment | Hot dipped galvanized, powder coating |

$\oplus$ Palisade fencing sliding gate

|  | Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :---: | :---: | :---: |
|  | Width | 4.0 m, 4.8 m, 6.0 m, 10.0 m |
|  | Angle Steel | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$ |
|  | Pale Size (W/D) | $62 \mathrm{~mm}, 65 \mathrm{~mm}, 70 \mathrm{~mm}$ |
|  | Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |
|  | Surface Treatment | Hot dipped galvanized, powder coating |



## Production Flow Chart

$\oplus$ Step 1
Raw materials (galvanized steel coil)

$\oplus$ Step 2
Pale profile forming
$\oplus$ Step 3
Pale cutting
$\oplus$ Step 4
Pale head forming

$\oplus$ Step 5
Pale punching

Step 6
Finished pale


Package \& Delivery



HORIZONTAL RAIL PACKAGE


FENCE DELIVERY


## Features

$\oplus$ Excellent resistance to deformation
High tensile fixings and support base offer maximum resistance to deformation.
$\oplus$ 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.



## Steel 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.


Flat Top
$\oplus$ Flat Top with flush bottom
$\oplus$ 2-rail pool code flush bottom


Flat Top with Alternating


Staggered Spear Top - Type 1


Convex Spear Top



Straight Line Spear Top- Two Rails


Staggered Spear Top - Type 2


Curved-top steel fence



Straight Line Spear Top - Three Rails

$\oplus$ Concave Spear Top

$\oplus$ Ornamental fence - Type 1

$\oplus$ Ornamental fence - Type 1

$\oplus$ Spear types


01


02


20


09




A Height: $1200 \mathrm{~mm}, 1500 \mathrm{~mm}, 1800 \mathrm{~mm}, 2100 \mathrm{~mm}$

B Width: $1800 \mathrm{~mm}, 2000 \mathrm{~mm}, 2400 \mathrm{~mm}$

C Vertical Picket: $15 \mathrm{~mm} \times 15 \mathrm{~mm}, 19$ $\mathrm{mm} \times 19 \mathrm{~mm}, 25 \mathrm{~mm} \times 25 \mathrm{~mm}$; thickness: $0.8-2.0 \mathrm{~mm}$

D Horizontal Rail: $30 \mathrm{~mm} \times 30 \mathrm{~mm}$,
$40 \mathrm{~mm} \times 40 \mathrm{~mm}, 45 \mathrm{~mm} \times 45 \mathrm{~mm}$,
2 rails, 3 rails or 4 rails

E Vertical Pipe Spacing:
$100 \mathrm{~mm}, 110 \mathrm{~mm}, 120 \mathrm{~mm}$
$50 \mathrm{~mm} \times 50 \mathrm{~mm}, 60 \mathrm{~mm} \times 60 \mathrm{~mm}$, $80 \mathrm{~mm} \times 80 \mathrm{~mm}, 100 \mathrm{~mm} \times 100 \mathrm{~mm}$; thickness: 1.2-3.0 mm


H Post Cap: metal rain cap / anti-UV PP cap

[^4]Components \& Accessories

The main components of our steel
fence are steel fence panels and posts as shown below.
$\oplus$ Fence panel


Square posts

Optional Accessories


POST CAPS
MOUNTING BRACKETS


Tr ${ }^{\circ} \mathrm{O}$ 。


INE BRACKETS


RAILING BRACKETS


Steel fence single swing gate / Match with steel fence


| Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :--- | :--- |
| Width | $0.8 \mathrm{~m}, 1.0 \mathrm{~m}, 1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 2.0 \mathrm{~m}$ |
| Vertical Tube Space | $100 \mathrm{~mm}, 120 \mathrm{~mm}, 150 \mathrm{~mm}, 170 \mathrm{~mm}$ |
| Tube Size | $15 \times 15 \mathrm{~mm}, 19 \times 19 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}, 40 \times 40 \mathrm{~mm}$ |
| Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |

Surface Treatment Hot dipped galvanized, powder coating
$\oplus$ Steel fence double swing gate / Match with steel fence


| Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :--- | :--- |
| Width | $4.0 \mathrm{~m}, 4.8 \mathrm{~m}, 6.0 \mathrm{~m}, 10.0 \mathrm{~m}$ |
| Vertical Tube Space | $100 \mathrm{~mm}, 120 \mathrm{~mm}, 150 \mathrm{~mm}, 170 \mathrm{~mm}$ |
| Tube Size | $15 \times 15 \mathrm{~mm}, 19 \times 19 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}, 40 \times 40 \mathrm{~mm}$ |
| Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |
| Surface Treatment | Hot dipped galvanized, powder coating |

Steel fence sliding gate / Match with steel fence


| Height | $1.2 \mathrm{~m}, 1.5 \mathrm{~m}, 1.8 \mathrm{~m}, 2.0 \mathrm{~m}, 2.2 \mathrm{~m}, 2.5 \mathrm{~m}, 3.0 \mathrm{~m}$ |
| :--- | :--- |
| Width | $4.0 \mathrm{~m}, 4.8 \mathrm{~m}, 6.0 \mathrm{~m}, 10.0 \mathrm{~m}$ |
| Vertical Tube Space | $100 \mathrm{~mm}, 120 \mathrm{~mm}, 150 \mathrm{~mm}, 170 \mathrm{~mm}$ |
| Tube Size | $15 \times 15 \mathrm{~mm}, 19 \times 19 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}, 40 \times 40 \mathrm{~mm}$ |
| Post (square) | $60 \times 60 \mathrm{~mm}, 80 \times 80 \mathrm{~mm}, 100 \times 100 \mathrm{~mm}$ |
| Surface Treatment | Hot dipped galvanized, powder coating |



## Production Flow Chart

## $\oplus$ Step 1

Raw materials (galvanized steel pipes)
$\oplus$ Step 2
Pipe cutting

- $\operatorname{Step} 3$

Pipe punching
$\oplus$ Step 4
Steel fence panel welding
$\oplus$ Step 5
Steel fence panel powder coating

Step 6
Finished steel fence panels


## Package \& Delivery



FENCE PANEL


FENCE PANEL PACKAGE


FENCE DELIVERY


## Features

$\oplus$ Easy \& simple installation
Pre-punched mounting holes for easy and simple Installation.

## $\oplus$ Corrosion \& rust resistance

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

## $\oplus$ Adapt to most surroundings

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

## Less maintenance

The simple yet solid structure makes it
virtually maintenance free.

## $\oplus$ Excellent surface treatment

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

## 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



FACTORIES


INDUSTRIAL PARKS


LEISURE PARKS


VILLA YARDS


RECREATION FACILITIES


## Corral Panels

Corral panel, also known as livestock panel, is a kind of welded steel tube fence for cattle, horse, sheep and other livestock.

Generally, it is made of square, oval or round tubes and have high strength and solid structure.

It can sit directly on the ground for temporary or permanent fencing to keep cattle or sheep safe and free from wild animal attacks.

We have cattle \& sheep panels of different heights, lengths and number of rails for you to choose from.

## Rail type

According to the rail type, our corral panels can be divided into three types as shown below.
$\oplus$ round rail style
$\oplus$ square rail style
$\oplus$ oval rail with square post style
$\oplus$ Powder coating



A Height: $950 \mathrm{~mm}, 1000 \mathrm{~mm}, 1800 \mathrm{~mm}$
B Width: $2100 \mathrm{~mm}, 2900 \mathrm{~mm}$
C Horizontal Rail: round rail ( $32 \mathrm{~mm} 0 \mathrm{D}, 42 \mathrm{~mm} 0 \mathrm{D}$ ); square rail ( $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$ );
oval rail ( $30 \times 60 \mathrm{~mm}, 40 \times 80 \mathrm{~mm}, 42 \times 115 \mathrm{~mm}, 50 \times 70 \mathrm{~mm}$ )

D Vertical Pipe: round pipe ( 32 mm OD, 42 mm OD); square pipe ( $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$ )

E U lug $\quad$ F L lug
$\oplus$ Square Edge Fence Gate

$\oplus$ Arc Edge Fence Gate Type 1



$\oplus$ Specification of Cattle Panels

|  | Height $\times$ Length | $1.8 \mathrm{~m} \times 2.1 \mathrm{~m}$, etc. |
| :---: | :---: | :---: |
|  | Horizontal rails | $32 \mathrm{~mm} \mathrm{OD}, 42 \mathrm{~mm}$ OD (6 round rails), etc. |
|  | Vertical pipe | $32 \mathrm{~mm} \mathrm{OD}, 42 \mathrm{~mm}$ OD, etc. |
|  | Thickness | 1.6 mm, 2.0 mm , etc. |
|  | Material | Pre hot dipped galvanized steel pipe |
|  | Accessories | 4 lugs, 2 rain caps are welded on panels. 2 pins are included in one panel. |
|  | Height $\times$ Length | $1.8 \mathrm{~m} \times 2.1 \mathrm{~m}$, etc. |
|  | Horizontal rails | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$ ( 6 square rails), etc. |
|  | Vertical pipe | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$, etc. |
|  | Thickness | $1.6 \mathrm{~mm}, 2.0 \mathrm{~mm}$, etc. |
|  | Material | Pre hot dipped galvanized steel pipe |
|  | Accessories | 2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel. |
|  | Height $\times$ Length | $1.8 \mathrm{~m} \times 2.1 \mathrm{~m}$ |
|  | Horizontal rails | $\begin{aligned} & 30 \times 60 \mathrm{~mm}, 40 \times 80 \mathrm{~mm}, 42 \times 115 \mathrm{~mm}, \\ & 50 \times 100 \mathrm{~mm} \text { ( } 6 \text { oval rails), etc. } \end{aligned}$ |
|  | Vertical pipe | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$, etc. |
|  | Thickness | 1.6 mm, 2.0 mm , etc. |
|  | Material | Pre hot dipped galvanized steel pipe |
|  | Accessories | 2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel. |
|  | Height | $5 \mathrm{ft}, 6 \mathrm{ft}, 2.0 \mathrm{~m}$,etc. |
|  | Width | $9 \mathrm{ft}, 10 \mathrm{ft}, 12 \mathrm{ft}$, etc. |
|  | Frame \& Rail Round Tube | $32 \mathrm{~mm}, 42 \mathrm{~mm}$, etc. |
|  | Thickness | 1.6 mm, 2.0 mm, etc. |
|  | Accessories | Welded parts: U lugs, rain caps, bases, pins |
|  | Surface treatment | Hot dipped galvanized, galvanized + powder coated |

Other materials and specifications are available upon request.
$\oplus$ Specification of Sheep Panels

|  | Height $\times$ Length | $0.95 \mathrm{~m} \times 2.1 \mathrm{~m}, 1 \mathrm{~m} \times 2.1 \mathrm{~m}, 1 \mathrm{~m} \times 2.9 \mathrm{~m}$, etc. |
| :---: | :---: | :---: |
|  | Horizontal rails | $32 \mathrm{~mm} \mathrm{OD}, 42 \mathrm{~mm} \mathrm{OD}$ ( 5 or 6 round rails), etc. |
|  | Vertical pipe | $32 \mathrm{~mm} \mathrm{OD}, 42 \mathrm{~mm} \mathrm{OD}$, etc. |
|  | Thickness | 1.6 mm, 2.0 mm , etc. |
|  | Material | Pre hot dipped galvanized steel pipe |
|  | Accessories | 4 lugs, 2 rain caps are welded on panels. 2 pins are included in one panel. |
|  | Height $\times$ Length | $0.95 \mathrm{~m} \times 2.1 \mathrm{~m}, 1 \mathrm{~m} \times 2.1 \mathrm{~m}, 1 \mathrm{~m} \times 2.9 \mathrm{~m}$, etc. |
|  | Horizontal rails | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$ ( 5 or 6 square rails), etc. |
|  | Vertical pipe | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$, etc. |
|  | Thickness | 1.6 mm, 2.0 mm , etc. |
|  | Material | Pre hot dipped galvanized steel pipe |
|  | Accessories | 2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel. |
|  | Height $\times$ Length | $0.95 \mathrm{~m} \times 2.1 \mathrm{~m}, 1 \mathrm{~m} \times 2.1 \mathrm{~m}, 1 \mathrm{~m} \times 2.9 \mathrm{~m}$, etc. |
|  | Horizontal rails | $30 \times 60 \mathrm{~mm}, 40 \times 80 \mathrm{~mm}, 42 \times 115 \mathrm{~mm}, 30 \times$ 112 mm (5 or 6 oval rails), etc. |
|  | Vertical pipe | $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$, etc. |
|  | Thickness | 1.6 mm, 2.0 mm , etc. |
|  | Material | Pre hot dipped galvanized steel pipe |
|  | Accessories | 2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel. |


$\oplus$ round rail style - Type 1

$\oplus$ round rail style - Type 3

$\oplus$ round rail style - Type 5


$\oplus$ round rail style - Type 4

$\oplus$ round rail style - Type 6



## Production Flow Chart

$\oplus$ Step 1
Galvanized steel pipe
$\oplus$ Step 2
Pipe cutting
$\oplus$ Step 3
Panel welding
$\oplus$ Step 4
Panel spraying
$\oplus$ Step 5
Surface cleaning

Step 6
Finished corral panels

Package \& Delivery

## CORRAL PANEL PACKAGE






## Features

## Portable

It can be removed easily and can be
transported to everywhere you want.

Sturdy
The high quality steel tube offers great strength and creates a sturdy structure without deformation.

## $\oplus$ Versatile

A variety of specifications for cow, cattle or sheep at different grow stages.

## $\oplus$ Comfort

It creates enough space allowing animals walk freely and making them feel safe, relaxed and ease.

## Convenience

Easy \& quick installation and removal.

## $\oplus$ Durable

High quality raw materials (galvanized steel tube) ensures its great corrosion, rust and weather resistance performances and extends its service life.

## Application

Cattle panels \& sheep panels are widely used in farms, pastures and other places for temporary or permanent security fence for cattle, sheep, horses and other large animals.


FARM


CATTLE


PASTURE


SHEEP


CATTLE YARD


SHEEP YARD


## Hinge Knot Field Fence

Hinge knot field fence is the most common used type with economic benefits. Different form above weaving method, hinge joint is formed by wrapping the vertical wires around horizontal wires at each intersection. This spring shaped knot will provide the most elasticity to absorb the harshest impact energy as well spring back into its original shape. The Hinged Joint allows the necessary flexibility to move without breaking wires when pressure is placed on the fence by stock.


Material: Hot dipped galvanized wire, electro galvanized wire, high tensile steel wire
Wire: $2 \mathrm{~mm}-2.8 \mathrm{~mm}$
Height: $0.8 \mathrm{~m}-2.44 \mathrm{~m}$
Length: 50 m or 100 m
Post: T post, T studded post, Y post, Angle steel post
Surface treatment: Hot dipped galvanized, electro galvanized
Packaging: pallets or in bulk


Certificates: IS09001, BV,SGS

| Mesh sizes |  | G.W.(kg) | Wire Diameter ( mm ) |
| :--- | :--- | :--- | :--- |
| $7 / 150 / 813 / 50$ | $102+114+127+140+152+178$ | 19.3 | $2.0 / 2.5 \mathrm{~mm}$ |
| $8 / 150 / 813 / 50$ | $89(75)+89+102+114+127+140+152$ | 20.8 | $2.0 / 2.5 \mathrm{~mm}$ |
| $8 / 150 / 902 / 50$ | $89+102+114+127+140+152+178$ | 21.6 | $2.0 / 2.5 \mathrm{~mm}$ |
| $8 / 150 / 1016 / 50$ | $102+114+127+140+152+178+203$ | 22.6 | $2.0 / 2.5 \mathrm{~mm}$ |
| $8 / 150 / 1143 / 50$ | $114+127+140+152+178+203+229$ | 23.6 | $2.0 / 2.5 \mathrm{~mm}$ |
| $9 / 150 / 991 / 50$ | $89(75)+89+102+114+127+140+152+178$ | 23.9 | $2.0 / 2.5 \mathrm{~mm}$ |
| $9 / 150 / 1245 / 50$ | $102+114+127+140+152+178+203+229$ | 26.0 | $2.0 / 2.5 \mathrm{~mm}$ |
| $10 / 150 / 1194 / 50$ | $89(75)+89+102+114+127+140+152+178+203$ | 27.3 | $2.0 / 2.5 \mathrm{~mm}$ |
| $10 / 150 / 1334 / 50$ | $89+102+114+127+140+152+178+203+229$ | 28.4 | $2.0 / 2.5 \mathrm{~mm}$ |
| $11 / 150 / 1422 / 50$ | $89(75)+89+102+114+127+140+152+178+203+229$ | 30.8 | $2.0 / 2.5 \mathrm{~mm}$ |

Note: The fence can be customized according to your required if above specification is not satisfied with you


## Fixed Knot Deer Fence

Fixed knot deer fence is the strongest fence type with increased post spacing, highest visibility and low maintenance - which takes advantage of fixed knots formed by using separate wires to tie the continuous horizontal and vertical wires together without sliding.

Fixed knot deer fence is long life and faster installation.Ideal for all terrains, as well as corrals and pastures, able to withstand the demands of corralling large animal herds, galvanized wire resists weathering as well as wear and tear.


Material: Hot dipped galvanized wire, electro galvanized wire, high tensile steel wire
Wire: 2mm-2.8mm
Height: $0.8 \mathrm{~m}-2.44 \mathrm{~m}$
Length: 50 m or 100 m
Post: T post, T studded post, Y post, Angle steel post
Surface treatment: Hot dipped galvanized, electro galvanized
Packaging: pallets or in bulk
Certificates: IS09001, BV,SGS



## Concertina Razor Wire

Razor wire also called concertina razor wire, as an upgraded security products of traditional barbed wire, has enhanced level of security and safety. It can be used individually along the wall or the top of the buildings to form a certain obstacles against intruders. It is also popularly used along the top of the metal fences offering strengthened barriers with sharp blades and barbs.Razor wire is made by hot-dipped galvanized blade or stainless steel blade, high tensile strength core wire( steel wire with 1200 mpa tensile strength or stainless steel wire).


Specification

## Specifications of Razor wire

| The Coil Diameter | No. of loops | Length Per Coil | Razor Wire Types | Notes |
| :---: | :---: | :---: | :---: | :---: |
| 450 mm | 33 | 7-8 m | CBT-60.65 | single coil |
| 500 mm | 56 | 12-13 m | CBT-60.65 | single coil |
| 700 mm | 56 | 13-14 m | CBT-60.65 | single coil |
| 960 mm | 56 | 14-15 m | CBT-60.65 | single coil |
| 450 mm | 56 | 8-9 m(3 clips) | ВTO-10.12.18.22.28.30 | cross type |
| 500 mm | 56 | 9-10 m (3 clips) | ВТО-10.12.18.22.28.30 | cross type |
| 600 mm | 56 | 10-11 m (3 clips) | ВТО-10.12.18.22.28.30 | cross type |
| 600 mm | 56 | 8-10 m (5 clips) | ВTO-10.12.18.22.28.30 | cross type |
| 700 mm | 56 | 8-10 m (5 clips) | BTO-10.12.18.22.28.30 | cross type |
| 800 mm | 56 | 11-13 m (5 clips) | ВTO-10.12.18.22.28.30 | cross type |
| 900 mm | 56 | 12-14 m (5 clips) | ВТО-10.12.18.22.28.30 | cross type |
| 960 mm | 56 | 13-15 m (5 clips) | ВТО-10.12.18.22.28.30 | cross type |

$\oplus$ Razor wire type

| Item | Blade Style | Thickness <br> $(\mathbf{m m})$ | Wire Dia. <br> $(\mathbf{m m})$ | Barb Length <br> $(\mathbf{m m})$ | Barb Width Barb spacing <br> $(\mathbf{m m})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BTO-12 | (mm) |  |  |  |  |



## Barbed Wire

Barbed wire is a kind of modern security fencing materials,Barbed wire can be installed as deterrent to the perimeter intruders with piecing and cutting razor blades mounted at the top of the wall. Galvanized barbed wire offers a great protection against corrosion and oxidation caused by the atmosphere. Its high resistance allows greater spacing between the fencing posts. It used for grass boundary, railway, highway isolation protection

## Specification

Wire Materials: high quality steel wire (Electro galvanized,Hot dip galvanized,PVC coated),and PVC wire in blue,green,yellow and other colors. The core wire of PVC wire can be galvanized wire or black wire.

Characteristics: anti-corrosion,anti-ageing,solarization resistance,durable,etc.

Applications: Barbed wire is mainly used in protecting of grass boundary, railway, highway, nation defence,airport,orchard,etc. It has a excellent protective performance,beautiful appearance,various patterns.

## Galvanized barbed wire

| Wire Diameter (BWG) | Barb Distance 3" | Barb Distance 4" | Barb Distance 5" | Barb Distance 6" |
| :---: | :---: | :---: | :---: | :---: |
| $12 \times 12$ | 6.06 | 6.75 | 7.27 | 7.63 |
| $12 \times 14$ | 7.33 | 7.90 | 8.30 | 8.57 |
| $12.5 \times 12.5$ | 6.92 | 7.71 | 8.30 | 8.72 |
| $12.5 \times 14$ | 8.10 | 8.81 | 9.22 | 9.562 |
| $13 \times 13$ | 7.98 | 8.89 | 9.57 | 10.05 |
| $13 \times 14$ | 8.84 | 9.68 | 10.29 | 10.71 |
| $13.5 \times 14$ | 9.60 | 10.45 | 11.65 | 11.47 |
| $14 \times 14$ | 11.98 | 13.36 | 12.54 | 11.85 |
| $14.5 \times 14.5$ | 13.89 | 15.49 | 16.37 | 13.17 |
| $15 \times 15$ | 15.34 | 17.11 | 18.40 | 15.10 |
| $15.5 \times 15.5$ |  |  | 17.50 |  |

## PVC Coated Barbed Wire

| Wire Diameter |  | Barhs distance | Barb length |
| :---: | :---: | :---: | :---: |
| Before coating | After coating |  |  |
| $1.0-3.5 \mathrm{~mm}$ | $1.4-4.0 \mathrm{~mm}$ |  | $15-30 \mathrm{~mm}$ |
| BWG $20-$ BWG 11 | BWG $17-$ BWG 8 | $75-150 \mathrm{~mm}$ |  |

PVC coating thickness: $0.4-0.6 \mathrm{~mm}$; different colors or length are available at customers request


## PVC Coated Wire

PVC Coated Wire is a kind of wire which is processing to make plastic and galvanized steel or stainless steel tightly together. The galvanized wire can fit with the PVC coating well. PVC coated wires can be made into many colors. And they are mainly made into PVC coated wire fences.
$\checkmark$ Good anti-aging, corrosion resistance and anti-cracking performance.
$\checkmark$ Three times longer service life than the common galvanized wire or stainless steel wire.
$\checkmark$ Bright colors and beautiful appearance.
$\checkmark$ Free samples are accepted
$\checkmark$ Large orders enjoy special discount.



## PVC Coated Wire


$\oplus$ PE Coated Wire


Details


PVC COATED WIRE PRODUCTION


PVC COATED WIRE IN THE WAREHOUSE


PVC COATED WIRES LOADING

## Galvanized Steel Wires

Galvanized steel wires are made from low carbon steel wire rods through drawing, picking, annealing, galvanizing and cooling processes. They have excellent corrosion resistance no matter electrical galvanized or hot dipped galvanized surfaces.

Galvanized steel wires are the most widely used and popular metal wire types in building, mesh weaving, electrical cable amouring, agriculture and many other fields.
$\sqrt{ } 0.7 \mathrm{~mm}$ to 7.0 mm wire diameters for choice.
$\checkmark$ Electrical galvanized and hot dipped galvanized surfaces options.
$\checkmark$ Coils, spools and other packages are available.
$\checkmark$ Large orders enjoys special discount.
$\checkmark$ Large stocks for your urgent orders.
$\checkmark$ Customized sizes and packages are available.



Material: Q195 low carbon steel wire.
Surface treatment: electrical galvanized and hot dipped galvanized.
Wire diameter: $0.13-6.0 \mathrm{~mm}$.

## Zinc coating:

Electrical galvanized: min. $10 \mathrm{~g} / \mathrm{m}^{2}$
Common hot dipped galvanized: 20-110 g/m²
Heavy hot dipped galvanized: $110-366 \mathrm{~g} / \mathrm{m}^{2}$.

## Package:

Nude package
Plastic film package
Plastic film \& woven bag package
Plastic film \& hessian cloth package.

## Details



ANNEALING


GALVANIZING


PLASTIC FILM AND HESSIAN CLOTH PACKAGE


PLASTIC FILM AND WOVEN BAG PACKAGE


SMALL COILS


BIG COILS

## 5 Brosper

## ANPING XINGYOU

WIREMESH MANUFACTURERS CO., LTD



[^0]:    $>3510$ high security fence is also available. 3510 high security fence has the same mesh opening as the 358 high security fence, the only difference is the wire diameter is 10-gauge instead of 8-gauge.
    > All colors are available in Ral;
    > Other materials and specifications are available upon request.

[^1]:    > All colors are available in Ral;
    > Other materials and specifications are available upon request.

[^2]:    All colors are available in Ral;

[^3]:    > All colors are available in Ral;
    > Other materials and specifications are available upon request.

[^4]:    > 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.

