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




## 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

$>3510$ 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.


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 m, 4.8 m, 6.0 m, 10.0 m |
|  | Mesh Size | $76.2 \times 12.7$ mm ( $\left.3^{\prime \prime} \times 0.5^{\prime \prime}\right)$ |
| N | 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 resistance performances.

## 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.


## 5 Brosper

## ANPING XINGYOU

WIREMESH MANUFACTURERS CO., LTD


500 meter east of Datongxin Village Donghuangcheng Town, Anping County, Hengshui City, Hebei Province, China.


Tel: +86-15383793340


WhatsApp: +86-15383793340 WeChat: +86-15383793340

www.broprosper.com cristina@broprosper.com

