

ANPING TAILONG

HARDWARE&WIRE MESH PRODUCTS CO.,LTD

TLWY[®]
TaiLong Fence



358-HIGH-SECURITY-FENCE
WIRE MESH FENCE



Mobile:

+86-133-2318-6988
+86-153-6985-6999



Email:

Sales@fence-global.com
Sales@wiremesh-global.com



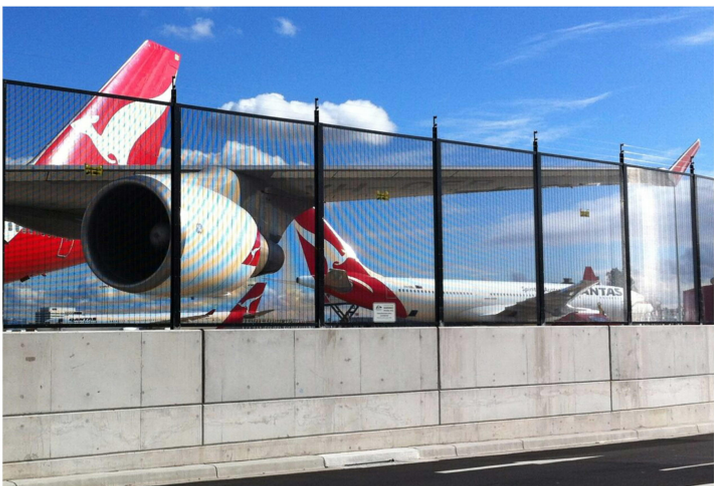
No.19, Jingsi road,
high-tech-industrialdevelopment
zone, Anping, Hebei, China



358 High Security Fence

358 High-Security Fence is a high-security fencing system designed for high-security locations, specifically designed to prevent climbing and vandalism. The name "358" comes from the mesh size: 76.2mm (3 inches) horizontally and 12.7mm (0.5 inches) vertically, with a wire diameter typically of 4mm (No. 8 steel wire). The mesh is dense and narrow, making it impossible to insert a finger, and the thick wire is difficult to cut with conventional tools.

It can be equipped with razor wire or tilting supports to enhance anti-climbing capabilities, and is often referred to as "anti-climb netting" or "prison netting," although the mesh is small, it offers good visibility and does not obstruct the view of surveillance cameras. The product surface is hot-dip galvanized for rust prevention, with an outer powder/dip coating, and its service life is typically 15–25 years.





DESCRIPTION

A Height: 1200–2500 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

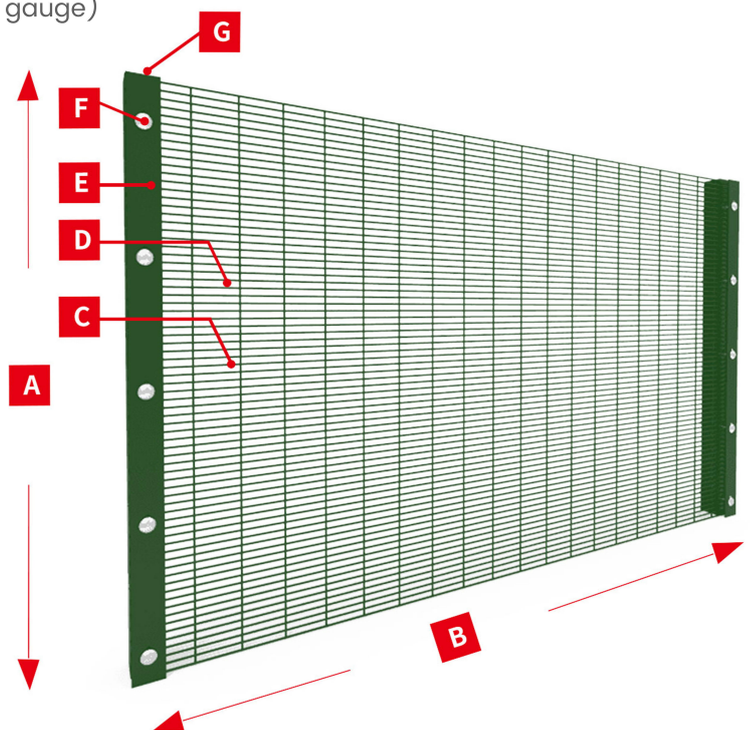
F Post:

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 × 2.0/2.5/3.0 mm,
80 × 100 × 2.0/2.5/3.0 mm)

G Post Cap:

metal rain cap / anti-UV Plastic cap



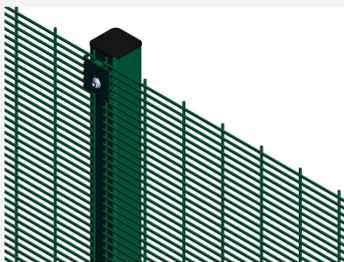
Notes:

- 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.



CATEGORY

Classification By Mesh



2D 358 high security fence



3D 358 high security fence



3D 358 high security fence



3D 358 high security fence



3D 358 high security fence



3D 358 high security fence



4D 358 high security fence

Surface Treatment



Galvanized



Powder Coating

Mesh Opening Direction

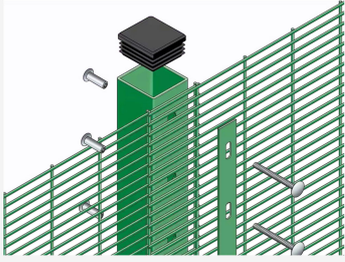


Horizontal

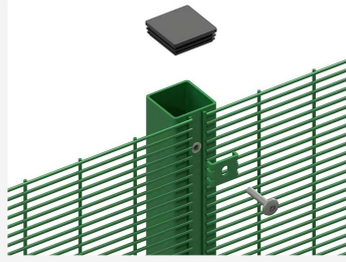


Vertical

Different Connection Methods

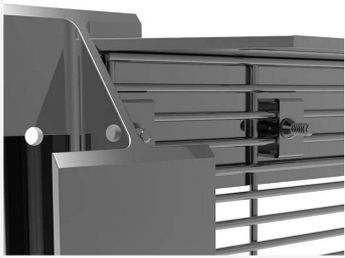


Clamp bar connection



Spider clip connection

Different columns



I-beam



I-shaped column



Square column



Trapezoidal column



Rectangular column



Double-trapezoidal-column

Optional Accessories



Single arm bracket



Y-shaped bracket



Rolling thorns



Barbed wires



Electric fence



Razor wires



Wall spikes



Warning signs



Production Flow Chart



Package & Delivery





FEATURES & APPLICATION

FEATURES

✓ Robust and Durable

The 358 anti-climb fence uses a high-strength steel wire mesh structure. The wires are typically made of low-carbon steel or stainless steel, possessing strong durability and corrosion resistance, and can withstand significant external forces.

✓ Anti-Climb Design

"358" refers to the mesh size: each mesh opening is 3 inches long and 5 inches wide (approximately 7.62 cm × 12.7 cm). This mesh design makes it impossible for climbers to grip the mesh with their fingers or toes, increasing the difficulty of climbing.

✓ High Strength

The 358 anti-climb fence uses thicker wires and has a tighter mesh structure, increasing the fence's tensile and shear strength, preventing it from being cut or damaged.

✓ Good Visibility

Due to the mesh spacing design, the 358 anti-climb fence has good visibility, effectively avoiding blind spots. This is crucial for areas requiring monitoring and management.

✓ Aesthetics

The 358 anti-climb fence has a clean appearance and simple lines, suitable for various environments and landscapes, and will not be overly obtrusive. It is often coated with anti-corrosion paint, enabling it to withstand harsh weather conditions.

✓ Cut-resistant design

Some 358 fence designs incorporate special cut-resistant techniques on the mesh edges, such as rounded edges or sharp barbs, to prevent intentional cutting or damage.

✓ Wide application

In addition to high-security areas such as prisons and military bases, 358 anti-climb fences are widely used in schools, highways, power plants, airports, and other places requiring security protection.

✓ Adjustable

358 anti-climb fences can be adjusted in height and shape to adapt to different installation environment requirements.



ANTI-CLIMB PERFORMANCE



ANTI-CUT PERFORMANCE

APPLICATION



Construction Sites



Airport Fence



Along Roadside



Community Fence



Electric Fence



Industrial Fence



Railway Fence



ANPING TAILONG

HARDWARE&WIRE MESH PRODUCTS CO.,LTD

+86-133-2318-6988
+86-153-6985-6999

Sales@fence-global.com
Sales@wiremesh-global.com

No.19, Jingsi road,
high-tech-industrialdevelopment
zone, Anping, Hebei, China

WHATSAPP

