

ANPING TAILONG

HARDWARE&WIRE MESH PRODUCTS CO.,LTD

TLWY[®]
TaiLong Fence



DOUBLE WIRE FENCE
WIRE MESH FENCE



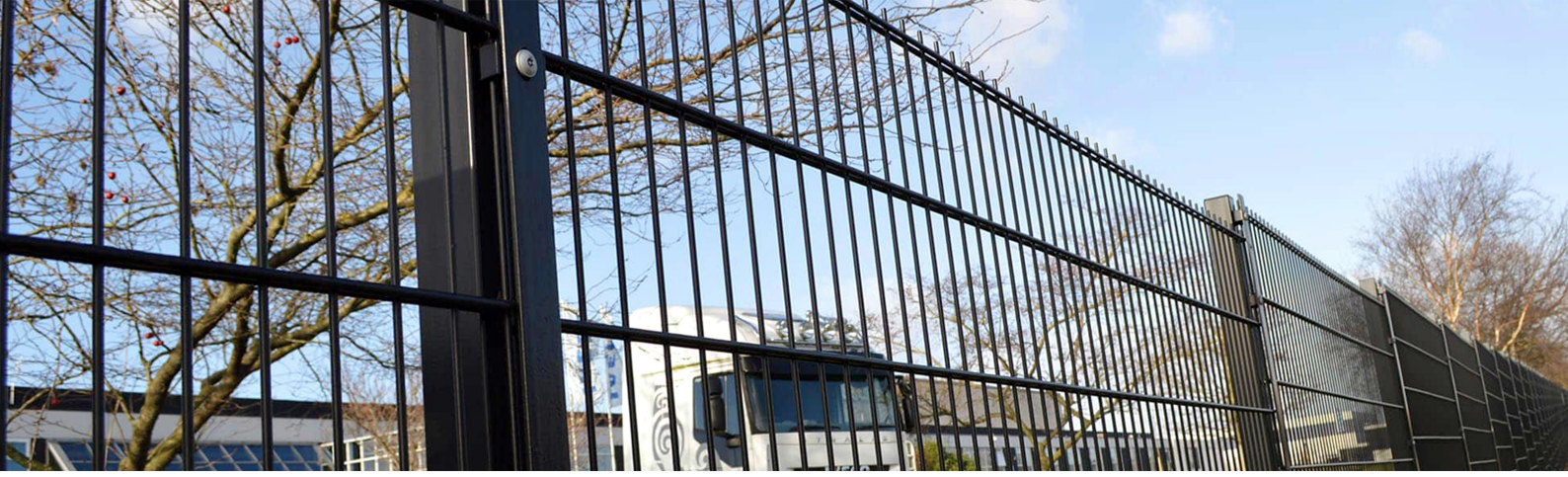
Mobile:
+86-133-2318-6988
+86-153-6985-6999



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

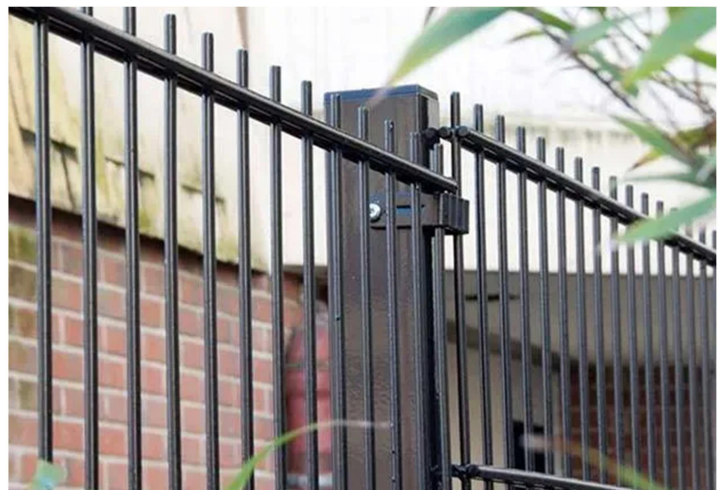


No.19, Jingsi road,
high-tech-industrialdevelopment
zone, Anping, Hebei, China



Double Wire Fence

Double wire fence, also known as 656 wire fence/868 wire fence, is a specially designed welded wire mesh guardrail that welds double horizontal wires to a single vertical wire. Its unique structure makes it more stable and can withstand greater pressure and impact. Our double wire guardrail is made of high-quality carbon steel wire, this material makes the fence high strength and corrosion resistance, with a diameter of 6/5/6 mm or 8/6/8 mm. Often, our double wire fences cannot be folded because their vertical wires are too strong to bend. In addition, galvanizing or powder coating treatment gives the double wire guardrail excellent anti-corrosion and anti-rust properties and a long service life. Double wire guardrails are very popular in the European market and are widely used in various residential, commercial and industrial applications, including but not limited to playgrounds, schools, communities, gardens, parks, etc.





DESCRIPTION

A Height: 630 mm, 830 mm, 1030 mm, 1230 mm, 1430 mm, 1530 mm, 1630 mm, 1730 mm, 1830 mm, 1930 mm, 2030 mm, 2230 mm, 2430 mm

B Width: 2000 mm, 2500 mm, 3000 mm

C Wire Diameter: 6/5/6 mm, 8/6/8 mm

D Mesh Opening: 50 × 100 mm, 50 × 150 mm, 50 × 200 mm, 55 × 200 mm, 75 × 100 mm

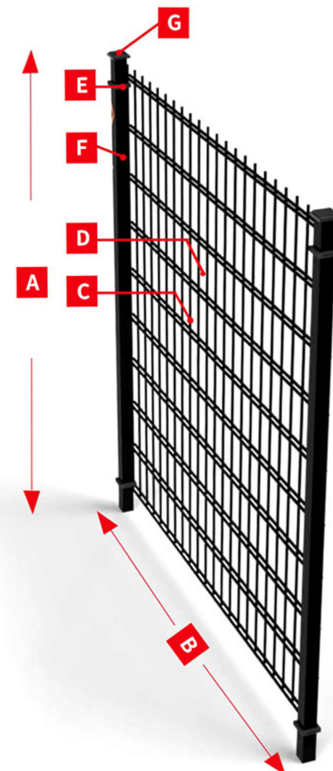
E Clamp: metal clamp

F 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)

G Post Cap:

metal cap / anti-UV plastic cap



Notes:

- All colors are available in Ral;
- Other materials and specifications are available upon request.

CATEGORY

Surface Treatment

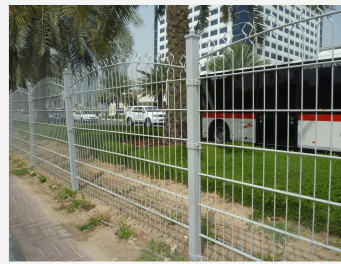


Galvanized Double Wire Fence



Powder Coating Double Wire Fence

Top Edge



Arch Top Double Wire Fence



Flat Top Double Wire Fence

Connection Methods



Double Wire Fence Clamp Bar Connection



Double Wire Fence I Post Connection



Double Wire Fence J Bolt Connection



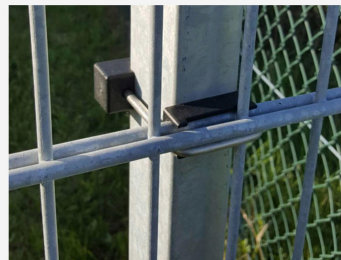
Double Wire Fence Metal Clip Connection



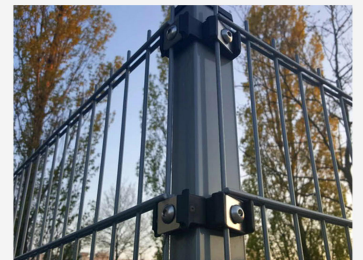
Double Wire Fence Square Clamp Connection



Other Connection Methods



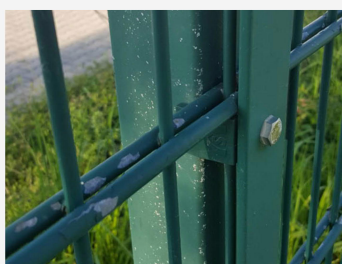
Other Connection Methods



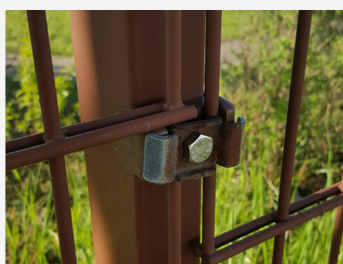
Other Connection Methods

CATEGORY

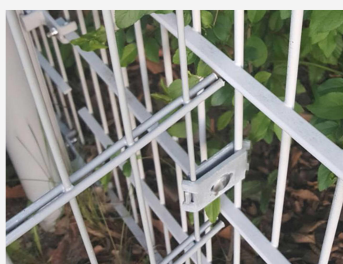
Connection Methods



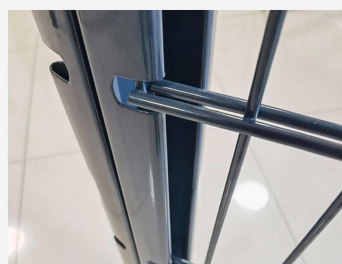
Other Connection Methods



Other Connection Methods



Other Connection Methods



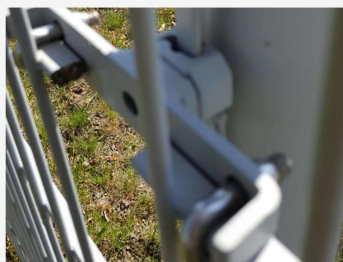
Other Connection Methods



Other Connection Methods

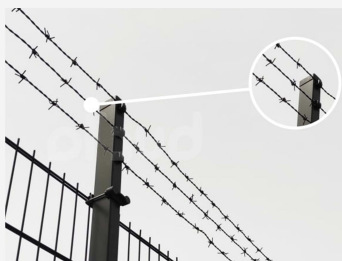


Other Connection Methods



Other Connection Methods

Optional Accessories



Barbed Wire



Wall Spikes



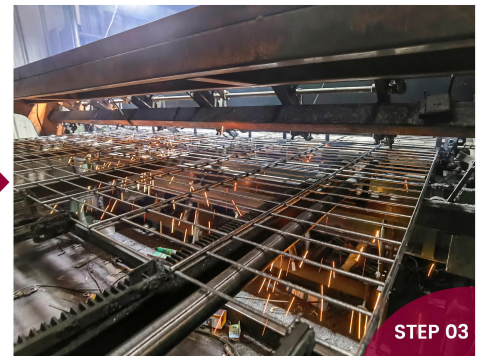
Production Flow Chart



Raw Materials



Steel Wire Straightening And Cutting



Mesh Welding

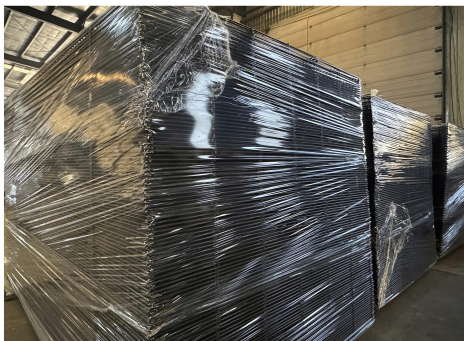


Electrostatic Powder Coating

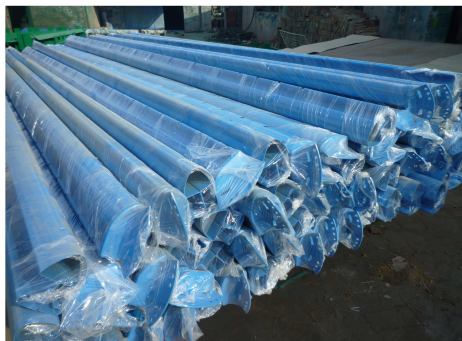


Quality Inspection

Package & Delivery



PANEL PACKAGE



POST PACKAGE



DOUBLE WIRE FENCE DELIVERY

FEATURES

✔ Structural Design

Double-layer mesh structure: The core feature of double-wire fences is that they consist of two layers of wire mesh, usually sandwiched between a metal frame or support strip. This design makes the fence more stable and effectively disperses external forces.

High-strength steel wire: The wires in the fence are typically made of high-strength materials, enhancing its protective properties and impact resistance. The wires are usually galvanized steel wire, corrosion-resistant, and adaptable to various harsh environments.

✔ High Adaptability

Flexible Installation: Double-wire fencing typically adopts a modular design, facilitating transportation and installation. Whether installed in a straight line or curved shape, it can be adjusted according to the site's terrain conditions to adapt to different fencing needs.

✔ Protective Function

Anti-theft and Anti-vandalism: The structural design of double-wire fencing not only prevents physical impacts but also prevents damage or cutting. Therefore, it is widely used in locations requiring high protection, such as warehouses and factories. **Animal Entry Prevention:** In farms, livestock areas, and similar locations, double-wire fencing effectively prevents livestock and wild animals from entering and also prevents other animals from escaping.

✔ Security

Anti-climb design: Due to the relatively dense structure of the double-wire fence, climbing is more difficult. This design effectively prevents intruders or animals from entering or leaving through the fence, making it suitable for locations requiring high security.

Blocking visual interference: Although not completely opaque, the design of double-wire fences provides a certain degree of visual obstruction, sometimes increasing privacy.

✔ Diverse Applications

Besides road and industrial uses, double-wire fencing can also be used in high-security locations such as airports and military bases. It is also commonly found in fencing systems for schools, communities, and stadiums.

✔ Durability

High Weather Resistance: Double wire fencing mostly undergoes galvanizing, powder coating, or other anti-corrosion treatments, effectively preventing rust and corrosion. Therefore, it is particularly suitable for outdoor environments, including various weather conditions such as rain, wind, and sun exposure. **Impact Resistance:** The structural design of double-wire fencing gives it strong impact resistance, capable of withstanding a certain degree of external impact, making it suitable for areas with heavy traffic or high risk of vandalism.

✔ Economy

Relatively Low Cost: Compared to fencing made of other materials, such as aluminum alloy or steel, double-wire fencing has lower production and installation costs, offering better value for money and making it suitable for large-scale applications. **Easy Maintenance:** Maintenance and upkeep are relatively simple. Regularly check the integrity of the fencing and coating to ensure there is no rust or damage.

✔ Customizability

Flexible Size: The mesh spacing and height of double-wire fencing can be customized to meet specific needs, allowing users to choose the appropriate size based on their specific protection requirements. **Diverse Designs:** In addition to standard mesh designs, aesthetic or functional designs can be incorporated, adding different decorative elements or security features as needed.

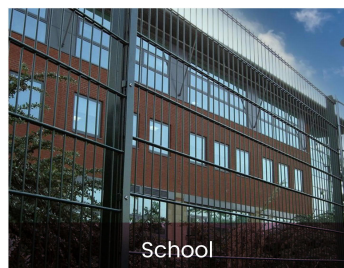
✔ Aesthetics

Neat Appearance: Due to the uniform and dense metal mesh of double wire fencing, its appearance is neat and uniform, suitable for modern urban or industrial environments. It not only provides protection but also enhances the overall image of the site. **Optional Colors:** Through powder coating or coating treatment, double-wire fencing is available in a variety of colors, allowing users to customize colors to match the surrounding environment.

✔ Environmentally Friendly

Recyclable Materials: The metal materials used in double-wire fencing are generally recyclable, making it more environmentally friendly. **Durability Reduces Replacement Frequency:** Due to its high durability and long service life, it reduces the frequency of replacement, thereby reducing resource consumption.

APPLICATION





ANPING TAILONG

HARDWARE&WIRE MESH PRODUCTS CO.,LTD

百可AI生成

+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

