ANPING MENGKE

WIRE MESH MANUFACTURE CO., LTD







info@walcoom.com



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 mm or 8/6/8 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.

Galvanized





Top Edge

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

Flat top



Arch top



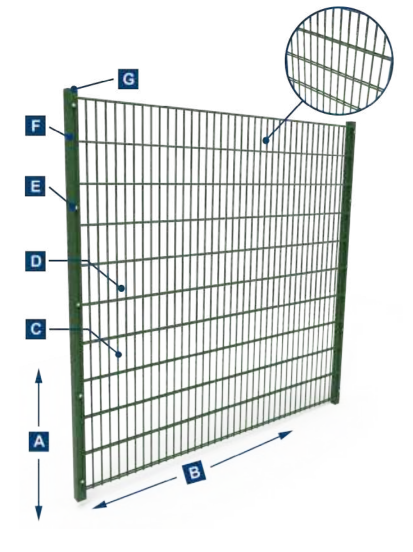


- A Height: 630 mm, 830 mm, 1030 mm, 1230 mm, 1430 mm, 1530 mm, 1630 mm, 1730 mm, 1830 mm, 1930 mm, 2030 mm, 2230 mm, 2430 mm
- **B Width:** 2000 mm, 2500 mm, 3000 mm
- Wire Diameter: 6/5/6 mm, 8/6/8 mm
- **Mesh Opening:** 50 × 100 mm, 50 × 150 mm, 50 × 200 mm, mm, 55 × 200 mm, 75 × 100 mm
- E Clamp: metal clamp, flat bar.
- F Post:

Round post (48 0D \times 1.5/2.0 mm, 60 0D \times 1.5/2.0 mm); square post (50 \times 50 \times 1.5/2.0 mm, 60 \times 60 \times 1.5/2.0 mm, 80 \times 80 \times 1.5/2.0 mm);

rectangular post (40 \times 60 \times 1.5/2.0 mm, 40 \times 80 \times 1.5/2.0 mm, 60 \times 80 \times 1.5/2.0 mm, 80 \times 100 \times 1.5/2.0 mm)

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



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



Panel Surface

The main components and connection methods of our double wire fence ar shown below.

⊕ Clamp bar connection



Metal clamp connection



Spider clip connection



⊕ U bolt connection



igoplus Square clamp connection



⊕ I post connection



Optional Accessories



WALL SPIKES



RAZOR WIRES







Production Flow Chart

Step 1

Raw materials (carbon steel wires)

Step 2

Steel wire straightening and cutting

Step 3

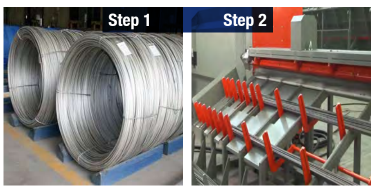
Wire mesh welding

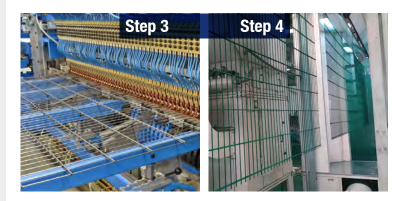
Step 4

Wire mesh powder coating

Step 5

Finished double wire fence (powder coating)



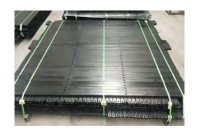




Package & Delivery



PANEL PACKAGE



ACCESSORY PACKAGE



FENCE DELIVERY



Features

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.

⊕ Ridge structure

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

⊕ Long service life

The galvanized and powder coating treatment allows the double wire fence working properly for nearly 10 years.

Competitive price

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

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



ANPING MENGKE

WIRE MESH MANUFACTURE CO., LTD



East industrial Zone, Anping, Hebei, China.



info@walcoom.com

