

ANPING TAILONG

HARDWARE&WIRE MESH PRODUCTS CO.,LTD

TLWY[®]
TaiLong Fence



BRC 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



BRC Fence

BRC fence, also known as roll top fence, is a specially designed welded mesh fence with unique top and bottom "rolled" edges. It is made of high-strength steel wires that are welded together and bent to form a triangular roll-top surface at its top and bottom to provide a strong structure and precise mesh. Its rolled edges not only provide a truly user-friendly surface, but also maximum rigidity and excellent visibility. It is currently very popular in Singapore, Japan, South Korea and Southeast Asia. It is mainly used in parks, schools, playgrounds, factories, parking lots, residential quarters and other places as safety fences or barriers.

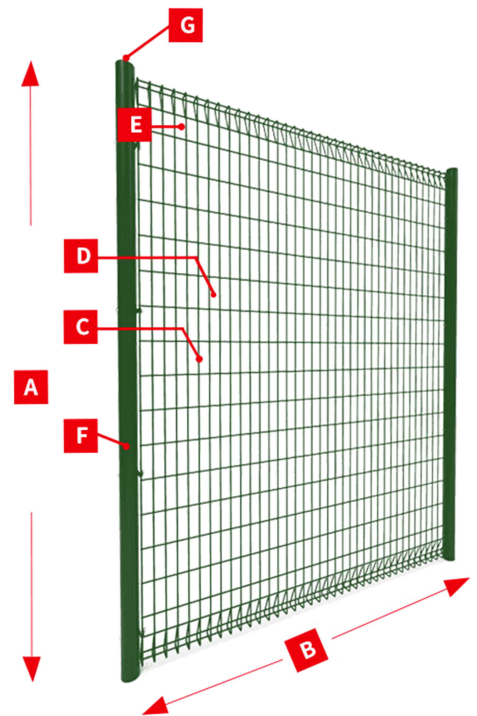




DESCRIPTION

- A Height:** 900–2400 mm
- B Width:** 1500–3000 mm
- C Wire Diameter:** 4.0 mm, 4.5 mm, 5.0 mm, 6.0 mm
- D Mesh Opening:** 50 × 150 mm, 50 × 200 mm, 50 × 300 mm
- E Clamp:** metal clamp / anti-UV plastic 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

Different Tops



Circle



Triangle



Triangle

Surface Treatment



Galvanized BRC Fence



Powder Coating BRC Fence

Different Columns



Round Post Connection



Square Post Connection

Optional Accessories



Barbed Wire



Razor Wires



Production Flow Chart



Raw Materials



Steel Wire Straightening And Cutting



Mesh Welding



Finish



Electrostatic Powder Coating



Wire Mesh Bending

Package & Delivery



PANEL PACKAGE



BRC FENCE DELIVERY

FEATURES & APPLICATION

FEATURES

✔ Structural Design

Wave or Curved Top: The top of a rolled-top fence is typically designed in a wave or curled shape. This design not only enhances the fence's aesthetics but also provides a decorative effect.

Steel or Iron Materials: Rolled-top fences often use strong metal materials such as steel, which offer greater resistance to damage and durability.

✔ Aesthetics

Roll-top fences are often used in residential or commercial areas. Their wave or curled design gives the fence a more artistic look, distinguishing it from ordinary straight-line fences.

✔ Security

Anti-Climbing: The top design of rolled-top fences makes climbing more difficult, improving security. For areas requiring intrusion prevention, such as prisons and factories, rolled-top fences provide additional protection.

Sharp Tops: Some rolled-top fences may have sharp tops, further increasing the difficulty of climbing and breaching.

✔ Easy Installation

Due to their structural design, roll-top fences are typically easy to install and can be erected quickly.

✔ Weather Resistance

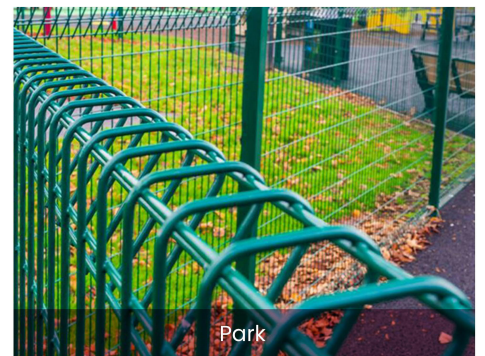
Due to the use of metal materials, rolled-top fences typically possess good weather resistance, including wind, rain, and UV protection, making them suitable for long-term outdoor use.

✔ Applicable Scenarios

Roll-top fences are widely used in locations requiring both security and aesthetics, such as residential areas, schools, factories, public buildings, and shopping malls.

In summary, roll-top fences not only offer advantages in security but also provide a certain decorative effect, making them suitable for a variety of environments. If you have specific scenarios or needs, the design and materials can be further

APPLICATION





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

