

ANPING TAILONG

HARDWARE&WIRE MESH PRODUCTS CO.,LTD

TLWY[®]
TaiLong Fence



TEMPORARY FENCE

CROWD CONTROL BARRIERS



Mobile:

+86-133-2318-6988

+86-153-6985-6999



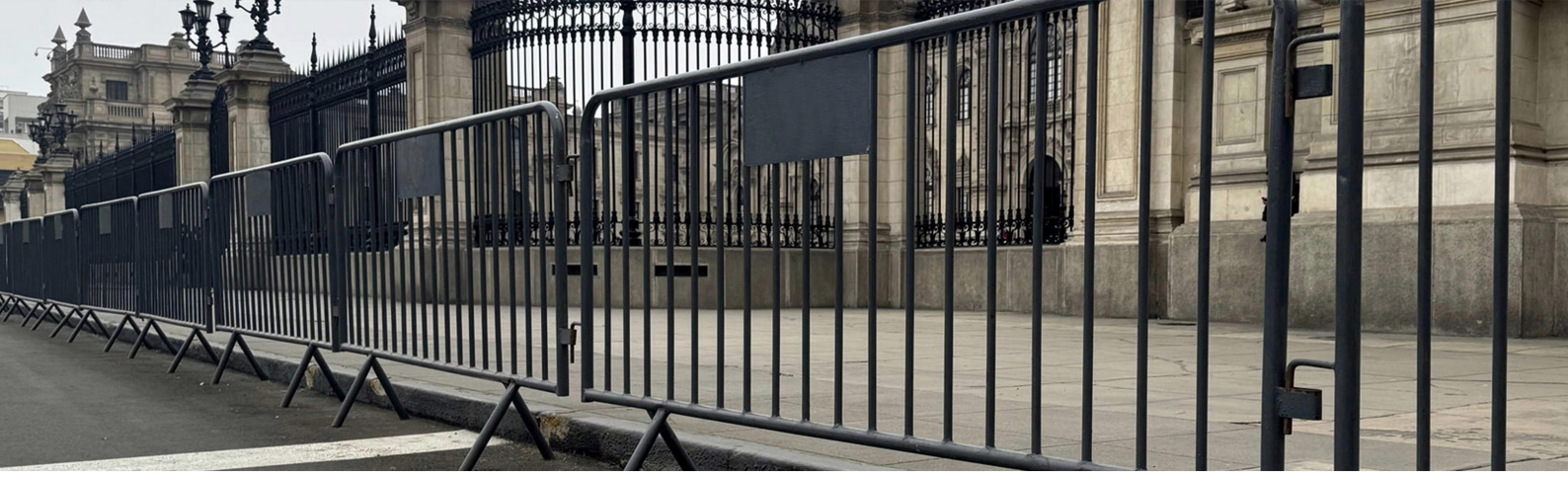
Email:

Sales@fence-global.com

Sales@wiremesh-global.com

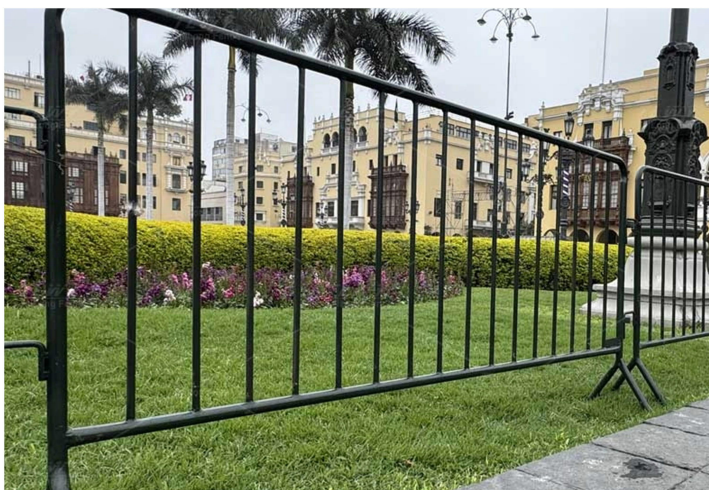


No.19, Jingsi road,
high-tech-industrialdevelopment
zone, Anping, Hebei, China



Crowd Control Barriers

The Crowd Control Panel, also known as a pedestrian barrier or crowd control barrier, is an excellent choice for guiding and restricting the flow of crowds and traffic, effectively preventing unauthorized access to restricted areas. Constructed using superior steel pipes and hand-welded for maximum strength, the crowd control panel offers durability and reliability.





DESCRIPTION

A Height: 1.1 m, 1.25 m, 1.5 m

B Width: 2.0 m, 2.1 m, 2.2 m, 2.4 m, 2.5 m

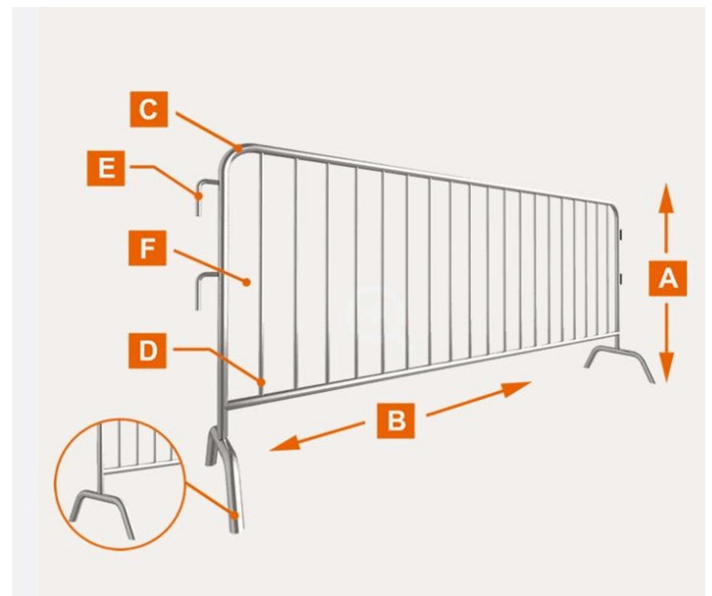
C Frame: 32 × 1.2/1.5/2.0 mm, 38 × 1.2/1.5/2.0 mm,
42 × 1.2/1.5/2.0 mm, 48 × 1.2/1.5/2.0 mm

D Inner pipe: 12 × 0.7 mm, 14 × 1.0 mm, 16 × 1.0 mm,
20 × 1.2 mm, 25 × 1.2 mm

E Connection: metal hook

F Spacing:

60 mm, 100 mm, 120 mm, 150 mm, 200 mm



Notes:

- Galvanized and powder coating treatment;
- All colors are available in Ral;
- Other specifications are available upon request.

The crowd control panel finds wide applications in various settings, including construction sites and public events such as sports events, concerts, parades, political rallies, demonstrations, and outdoor festivals. It serves as an effective barrier to maintain order, ensuring the safety and smooth flow of both people and vehicles.

Components & Accessories



Bridge Base



Flat Base



Fixed Base



Other-Base-1



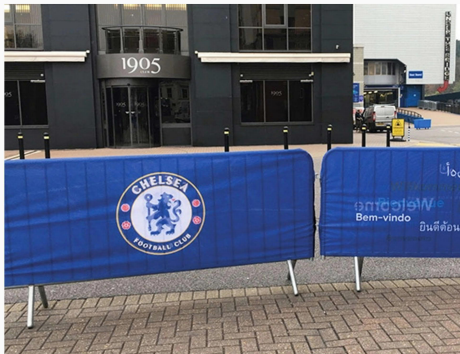
Other-Base-2



Other-Base-3



Customized Logos



Shade Cloth

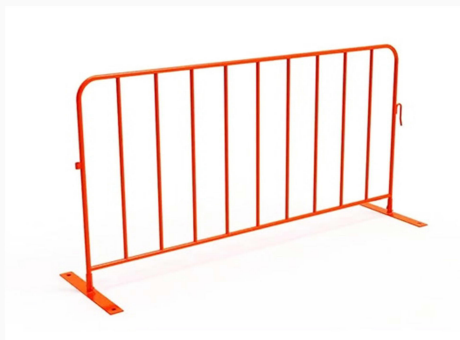


Signboards

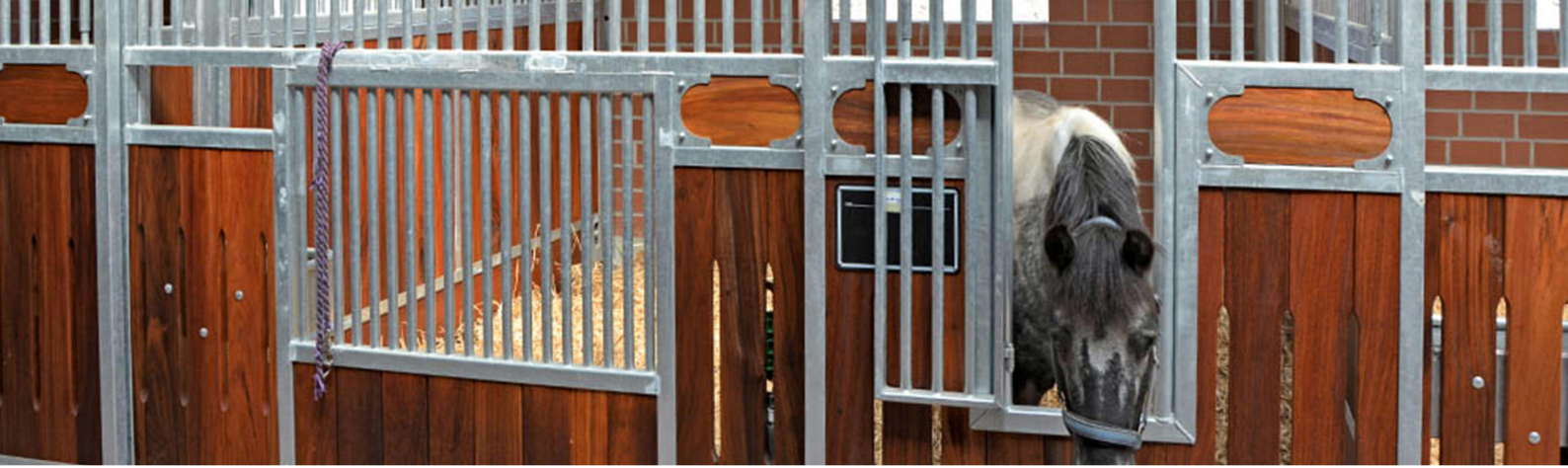
Optional Accessories



Galvanized



Powder Coating



Production Flow Chart



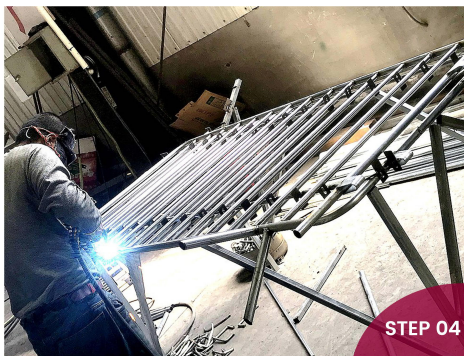
Raw Materials



Pipe Cutting



Pipe Bending



Crowd Control Panel Welding



Quality Inspection



Finish

Package & Delivery



CROWD CONTROL PANEL PACKAGE



CROWD CONTROL PANEL DELIVERY

FEATURES

Crowd control barriers are temporary fencing specifically designed for managing crowd flow and safety. They are widely used in various large events, gatherings, sporting events, concerts, and other occasions to help organizers effectively separate and guide crowds, ensuring order and the safety of participants. The following are the main features of crowd control barriers:

✔ Robust Structure and High Durability

Features: Crowd control barriers are typically made of steel, aluminum alloy, or high-strength metal materials, capable of withstanding significant impact forces and external pressures, ensuring they are not easily deformed or damaged under high traffic conditions.

✔ Rapid Deployment and Dismantling

Features: These barriers are typically modular in design, allowing for rapid assembly and dismantling as needed. Installation is convenient and requires minimal tools or specialized skills. Advantages: Suitable for temporary venues and events, enabling rapid response to changes in site requirements, saving time and labor costs.

✔ Lightweight and Portable

Features: Despite their robust structure, crowd control barriers are generally designed to be relatively lightweight, facilitating transport and relocation, especially with the ability to easily move them using pulleys or wheels.

Advantages: Suitable for various venues, especially those requiring frequent relocation or rearrangement of event areas.

✔ Height Adjustable and Flexible

Features: Some crowd control barriers are height-adjustable, or can be connected in varying numbers to accommodate different event sizes and venue configurations.

Advantages: Can be adjusted to meet the fencing needs of events ranging from small to large.

✔ Rust Resistance and Weather Resistance

Features: Most crowd control barriers undergo rust-resistant treatments (such as galvanizing or plastic coating), resisting corrosion and rust even after prolonged exposure to outdoor environments.

Advantages: Suitable for various weather conditions, durable, and unaffected by weather conditions for long-term use, which is especially important for outdoor applications.

✔ Unobstructed View and Transparency

Features: Crowd control barriers are typically designed with a degree of transparency, using mesh or railing structures to allow clear visibility of the rest of the venue.

Advantages: Ensures security personnel and organizers can monitor the entire venue, enabling timely response in case of emergencies.

✔ Easy for Signage and Advertising

Features: The surface of crowd control barriers can often be used to display signs, directional markers, or advertisements, which is especially important for large events, trade shows, and marketing campaigns.

Advantages: Increases the promotional effect of the event while clearly indicating pathways and safe areas.

✔ Enhanced Event Safety

Features: Crowd control barriers effectively prevent excessive crowd gathering in one area, avoiding accidents such as stampedes and pushing.

Advantages: Diverts crowds, guides routes, and restricts access to dangerous areas, improving the safety of participants and staff.

✔ Versatile and Adaptable to Different Scenarios

Features: Crowd control barriers are suitable for various occasions, including but not limited to sporting events, concerts, demonstrations, commercial exhibitions, assemblies, and security checks.

Advantages: The layout and quantity can be adjusted according to the scale and requirements of different events, offering strong adaptability.

✔ High Cost-Effectiveness

Features: Compared to traditional walls or other large barriers, crowd control barriers are less expensive and offer high cost-effectiveness due to their reusability.

Advantages: Economical and suitable for frequent use or large events, avoiding excessive venue rental or construction costs.

✔ Convenient Transportation and Storage

Features: Crowd control barriers have a compact design, allowing for easy transportation and storage after folding or disassembly, without taking up too much space.

Advantages: Suitable for multiple uses, especially when events need to be held across regions or different venues, reducing transportation and storage costs.



APPLICATION



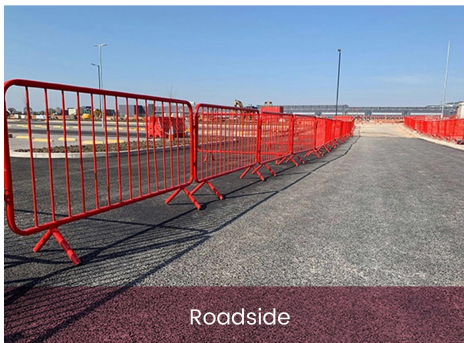
Amusement Park



Large-Scale Exhibitions



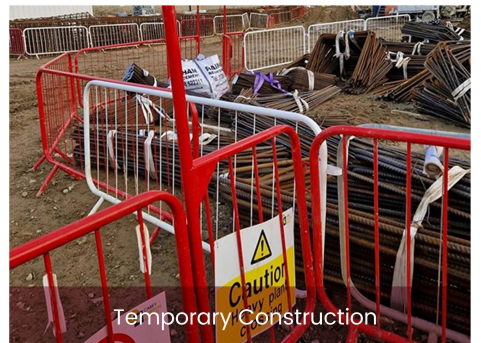
Region Segmentation



Roadside



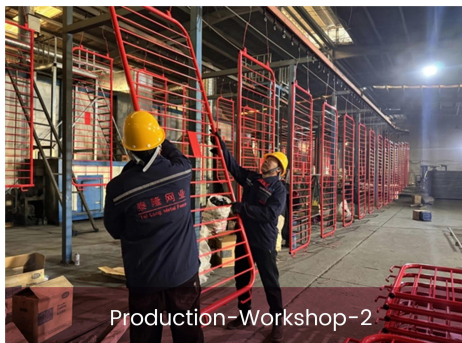
Sports Events



Temporary Construction



Production-Workshop-1



Production-Workshop-2



Production-Workshop-3



Warehouse-1



Warehouse-2



Warehouse-3



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

