

ANPING MENGKE
WIRE MESH MANUFACTURE CO., LTD



Temporary Chain Link Fence

CATALOG

Fencing System



info@walcoom.com



Temporary Chain Link Fence

Temporary chain link fence, also known as portable chain link fence or chain link construction fence, is a kind of free-standing chain link fence with movable feet.

It can be installed directly in a variety of grounds including sand, soil, asphalt and concrete without digging holes or removing excavated materials, which saves both time and labor.

It is widely used to protect your property and prevent unauthorized persons from entering.

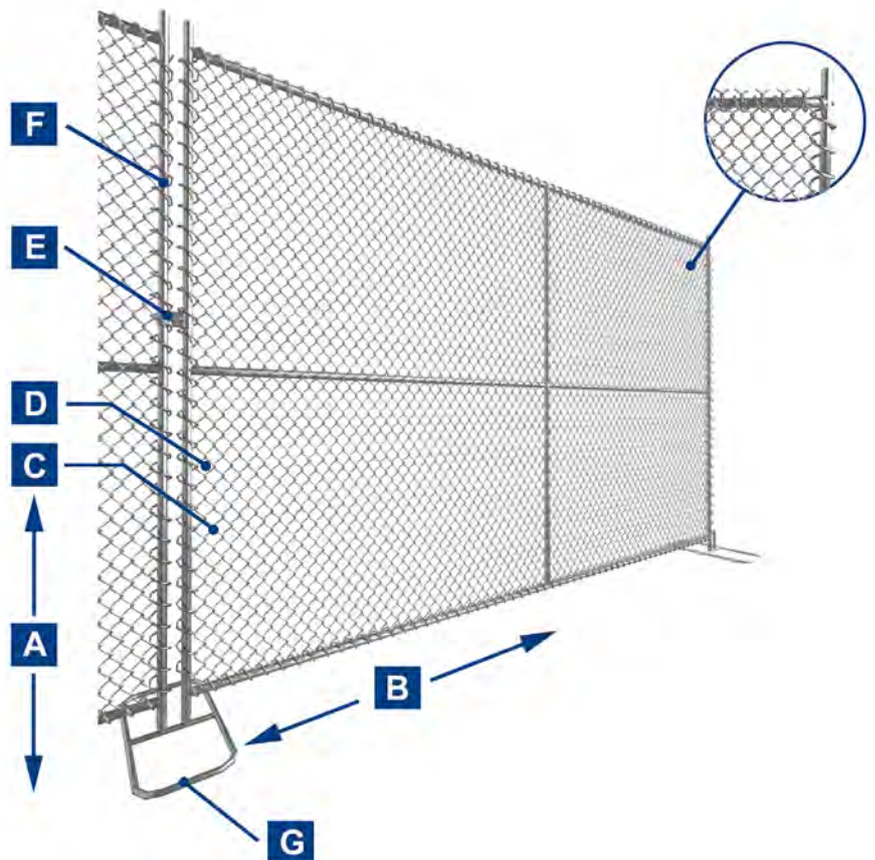
Typically, temporary chain link fence is commonly seen in construction sites, residential sites, schools, major public events including sports, concerts, gatherings, swimming pools and traffic & crowd controls.





Specification

- A Height:** 1800 mm, 2400 mm
- B Width:** 2400 mm, 3000 mm,
3700 mm, 4300 mm
- C Wire Diameter:**
2.5 mm, 3.0 mm, 3.5 mm, 3.8 mm,
4.0 mm, 5.0 mm
- D Mesh Opening:**
50 mm × 50 mm, 60 mm × 60 mm,
70 mm × 70 mm
- E Clamp:** metal clamp
- F Frame:** Round pipe
(outside diameter 32 mm, 38 mm, 40 mm)
- G Base:** 915 mm × 350 mm × 200 mm,
760 mm × 460 mm × 200 mm

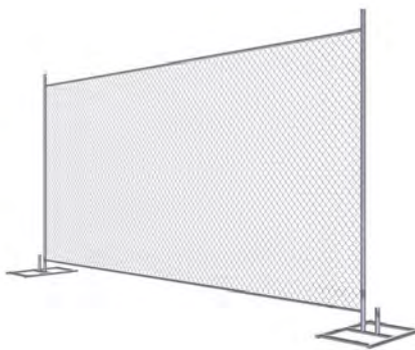


> Other materials and specifications are available upon request.

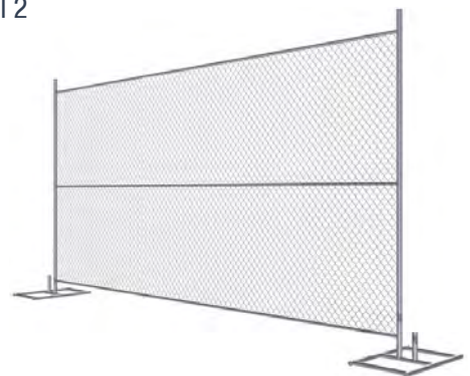


Fence Panels

⊕ Fence Panel 1



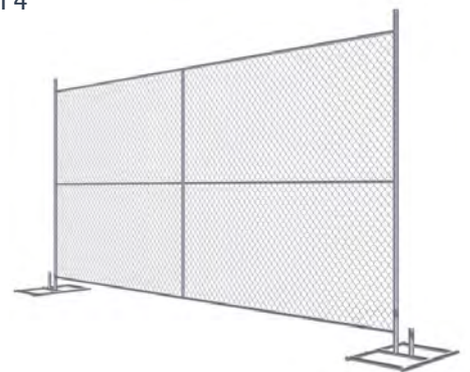
⊕ Fence Panel 2



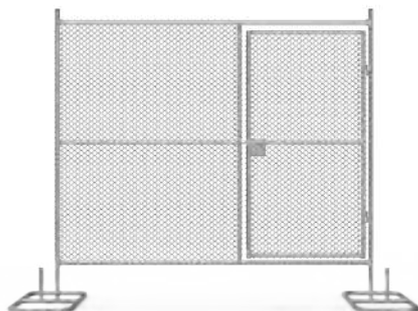
⊕ Fence Panel 3



⊕ Fence Panel 4



⊕ Fence panel with gate





Components & Accessories

Fence Panel The chain link fence fabric may be attached to the fence frame and fixed with tension bars or tie wires.

⊕ Fence panel assembled with tie wires



⊕ Fence panel assembled with tension bars

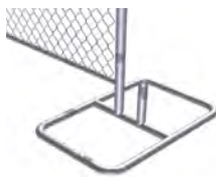


Fence Bases We have square, oval and flat fence bases for you to choose from as shown below

⊕ Square fence base



⊕ Oval fence base



⊕ Flat fence base



Panel Clamps Panel clamps are used to connect sections of framed chain link fence panels together.

⊕ Panel clamps



⊕ Temporary chain link fence with clamp



Optional Accessories

Sand bags generally work together with fence feet to increase the stability of the temporary chain link fence.



TEMPORARY CHAIN LINK FENCE WITH SAND BAGS

While shade cloth is also a common choice for temporary chain link fence when it is used in construction sites to prevent dust blowing.



TEMPORARY CHAIN LINK FENCE WITH SHADE CLOTH



Production Flow Chart

- + Step 1**

 Raw materials (galvanized steel wire coils)
- + Step 2**

 Raw materials (galvanized steel pipes)
- + Step 3**

 Galvanized chain link fence fabric weaving
- + Step 4**

 Pipe cutting
- + Step 5**

 Fence frame welding
- + Step 6**

 Chain link fence and frame assembly
- + Step 7**

 Finished temporary chain link fence
- + Step 8**

 Temporary chain link fence storage



Package & Delivery



FENCE PANELS AND ACCESSORIES PACKAGE



FENCE DELIVERY





Features & Application

Features

⊕ No digging or debris cleaning

It can be inserted into the moveable feet directly without digging holes or cleaning excavated debris.

⊕ Easy installation and removal

It can be installed and removed easily and be stored in the warehouse for repeat uses.

⊕ Security

It can create an enclosure to prevent pedestrians from construction sites or other dangerous places and keep them safe from accidental injury.

⊕ Adaptability

It can be placed on various surfaces including sand, soil, asphalt and concrete.

⊕ Affordability

Its relatively inexpensive price is really a budget-friendly choice for all users.

⊕ Durability

High quality raw materials ensure its great corrosion, rust and weather resistance performances.

Application

Temporary chain link fence is widely used in construction sites, residential sites, schools, major public events including sports, concerts, gatherings, swimming pools and traffic & crowd controls.



SHOPPING MALL



TEMPORARY PARKING



PARKING LOTS



RESTRICTED AREA



ROAD CONSTRUCTION



DEMOLITION SITES



ANPING MENGKE

WIRE MESH MANUFACTURE CO., LTD



East Industrial Zone, Anping, Hebei,
China.



info@walcoom.com

