

安平县领诺金属丝网制品有限公司

LINGNUO METAL WIRE MESH PRODUCTS CO.,LTD



**TEMPORARY SECURITY FENCE  
SYSTEM SOLUTIONS**

# CONTENTS

1

## About us

**Anping County Lingnuo Metal Wire Mesh Products Co.,Ltd** located in Anping(The World's hometown of Wire Mesh) , Hebei, China, is a professional temporary fence manufacturer.

2

## Productions

Products covered AU&NZ TEMPORARY FENCE,CA TEMPORARYB WELDED FENCE,CHAIN LINK TEMPORARY FENCE,CONSTRUCTION BARRIERS,CROWD CONTROL BARRIERS etc.

3

## Contact us

Mobile:+86 15631859966

Email:temporaryfence1n@gmail.com

Web:www.temporaryfence.cn



**Anping County Lingnuo Metal Wire Mesh Products Co.,Ltd** located in Anping(The World's hometown of Wire Mesh) , Hebei, China, is a professional temporary fence manufacturer.

Anping County Lingnuo Metal Wire Mesh Products Co.,Ltd is specialized in producing ,designing, researching and developing for temporary fence products.

Our company founded in 2005, for near 20 years,

LINGNUO became famous brand in temporary fence industry. With our constant abiding by the managing conception in technology and management, We pursue guide in this field. Products covered AU&NZ TEMPORARY FENCE,CA TEMPORARYB WELDED FENCE,CHAIN LINK TEMPORARY FENCE,CONSTRUCTION BARRIERS,CROWD CONTROL BARRIERS etc.

We keep provide Professional and customized advice for you.

# About

# LINGNUO



## ENTERPRISE **SPIRIT**

Pragmatism, good faith efforts and unity drive us upward

# COMPANY CULTURE

## CORE OF OUR ENTERPRISE **CULTURE**

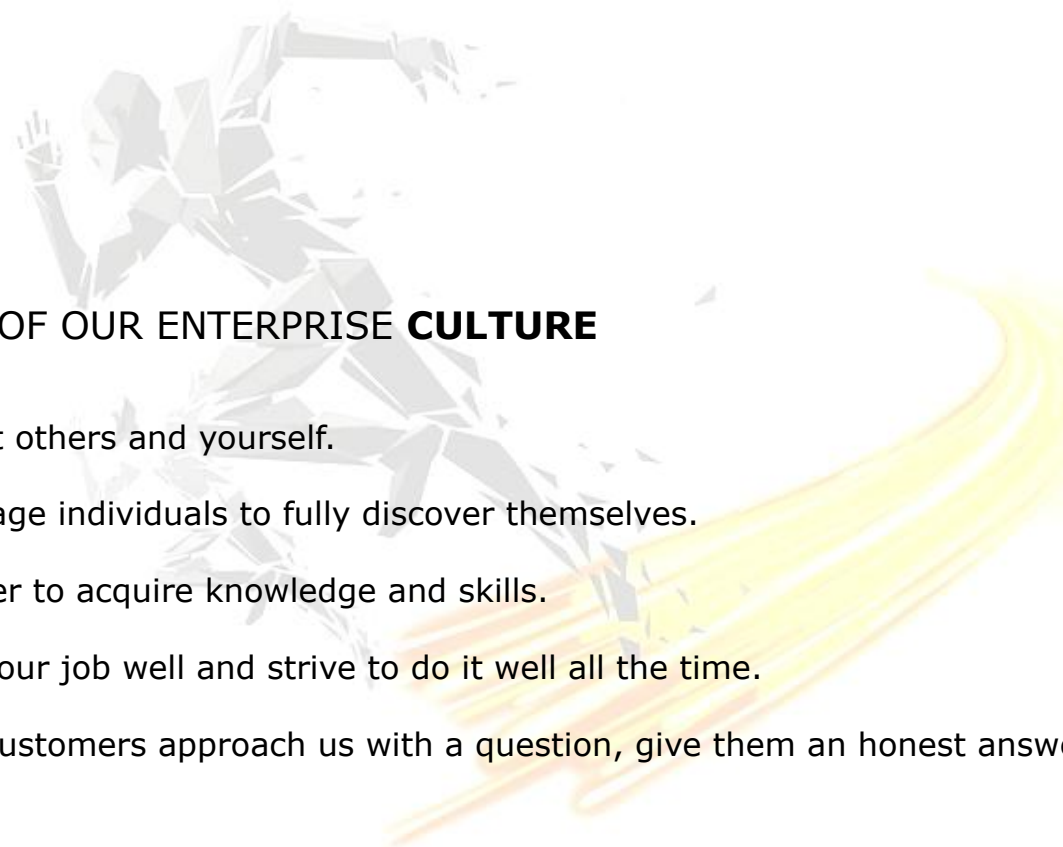
Respect others and yourself.

Encourage individuals to fully discover themselves.

Be eager to acquire knowledge and skills.

Know your job well and strive to do it well all the time.

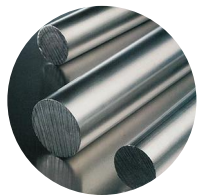
When customers approach us with a question, give them an honest answer.





Outstanding professional service is a deeper indication of product quality. The company has formulated a Service Behavior Standard and a Service Attitude Standard. These service standards are designed, and executed, with the customers' happiness in mind.

We adhere to the basic principles of "customer first, prompt processing and early resolution" when dealing with users' comments. Every time a customer gives us feedback, we appreciate it and see it as a new source of information - and a driving force for the company to move forward.



HIGH QUALITY

Quality is the only criterion for judging wire mesh manufacturers, strict material selection, exquisite craftsmanship, advanced technology. LINGNUO practices continuous improvement.



GOOD DELIVERY

Deliver what the customer urgently needs! Delivery time control is the lifeline of the enterprise. Hengyue strictly practices punctuality and adherence to delivery times

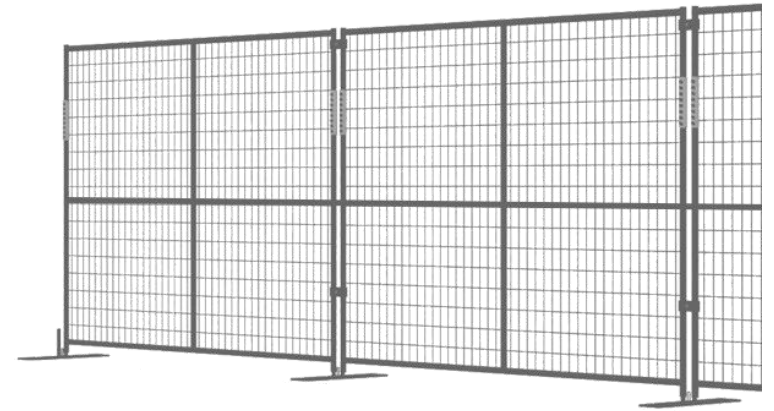


GOOD SERVICE

LINGNUO has established sound and responsive after-sales-service systems and standards.

# Products

- **AU&NZ Temporary Fence**
- **CA Temporary Welded Fence**
- **Crowd Control Barriers--Au & Nz**
- **Steel Barricades**
- **Chain link Temporary Fence**
- **Construction barriers**
- **Curvy Wire Mesh Fence**
- **BRC Fence**



# AU&NZ Temporary Fence



Australia & New Zealand Portable Temporary Fence is made of welded wire mesh panels and round pipes. The surface treatment is usually hot dipped galvanized. It not only provides a bright surface, but also provides good corrosion resistance. It is easy to install, with clamps and feet. The FENCE with its lightweight design, is easy to be removed - and reused.



# FEATURES & BENEFITS

## High-Quality Materials

**Galvanized Steel:** Resists rust and corrosion, making it suitable for both coastal and inland regions.



**Heavy-Duty Mesh:** Designed to endure strong winds and impacts common in both Australia and New Zealand's variable climates.



## Regulatory Compliance

Complies with **AS 4687-2007** (Australia) and **NZ Building Code F5** for temporary fencing standards, ensuring durability, stability, and safety.

Incorporates anti-trip and secure footing designs, meeting workplace health and safety requirements in both countries.



## Modular and Scalable

Panels are lightweight but strong, making them easy to transport,

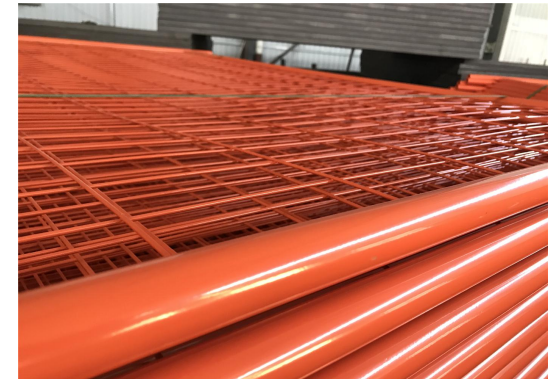


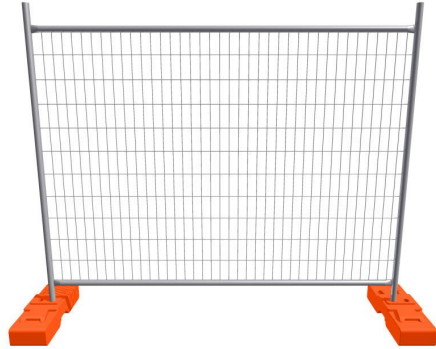
Available in different panel sizes to suit various applications, from construction sites to public events.



## Weather-Resistant Design

Built to withstand the sun's UV rays, high winds, and heavy rainfall, particularly in New Zealand's unpredictable weather and Australia's harsh summers.





## Econo Fence Panel

**Panel Size:** 2400 mm (L) × 2100 mm (H).

**Frame Size:** 32 mm O.D. × 1.5 mm thickness.

**Zinc Coating:** 42 microns.

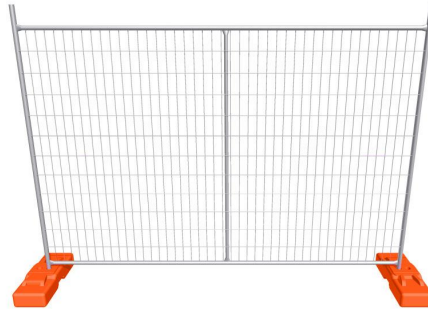
**Infill Mesh:** 3 mm horizontal, 3 mm vertical.

**Aperture Spacing:** 150 mm × 60 mm spacing.

**Surface Treatment:**

Pre-galvanized 42 microns.

Hot-dipped galvanized 90 microns.



## Heavy Duty Panel

**Panel Size:** 2650 mm (L) × 2100 mm (H).

**Frame Size:** 32 mm O.D. × 2.0 mm thickness.

**Infill Mesh:** 4 mm horizontal, 4 mm vertical.

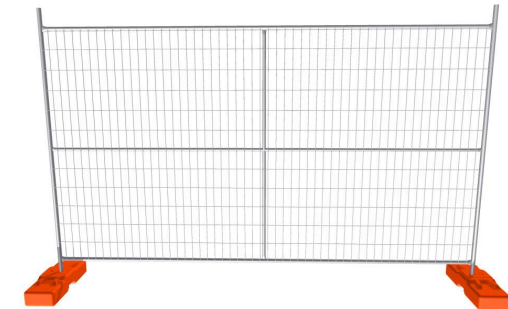
**Aperture Spacing:** 150 mm × 60 mm spacing.

**Zinc Coating:** 42 microns.

**Surface Treatment:**

Pre-galvanized 42 microns.

Hot-dipped galvanized 90 microns.



## Custom Panel specification

### I – Extra large

**Panel Size:** 3300 mm (L) × 2100 mm (H).

**Frame Size:** 32 mm O.D. × 2.0 mm thickness.

**Infill Mesh:** 4 mm horizontal, 4 mm vertical.

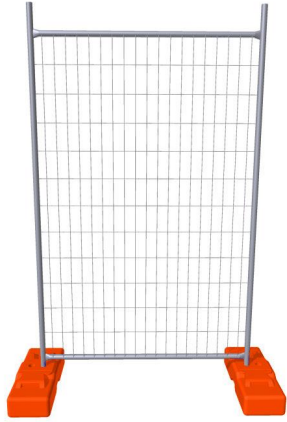
**Aperture Spacing:** 150 mm × 60 mm spacing.

**Surface Treatment:**

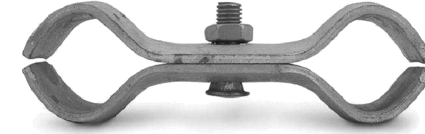
Pre-galvanized 42 microns.

Hot-dipped galvanized 90 microns.

# TECHNICAL DETAILS



Plastic fence foot



Clamps

## Custom panels specification II – Half Panels

**Panel Size:** 1200 mm (L) × 2100 mm (H).

**Frame Size:** 32 mm O.D. × 1.5 mm thickness.

**Infill Mesh:** 3 mm horizontal, 3 mm vertical.

**Aperture Spacing:** 150 mm × 60 mm spacing.

### Surface Treatment:

Pre-galvanized 42 microns.

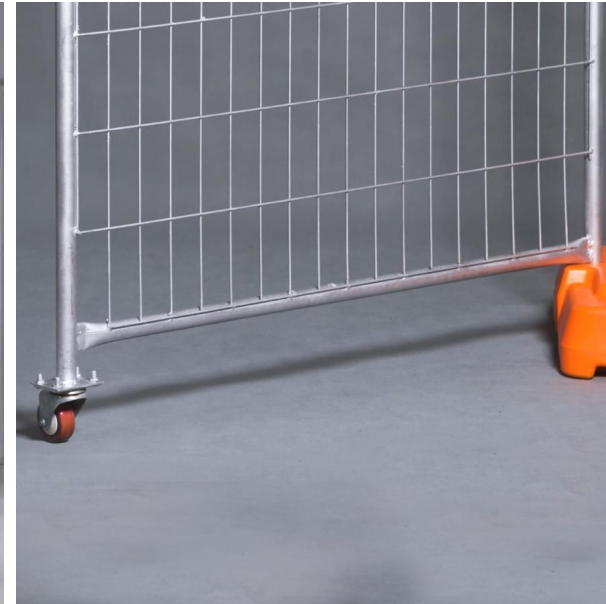
Hot-dipped galvanized 90 microns.

### Suitable applications:

Gate or next to gates or where a smaller panel is more suitable to your needs



Bracing



Temporary Gate with wheels



Handrails

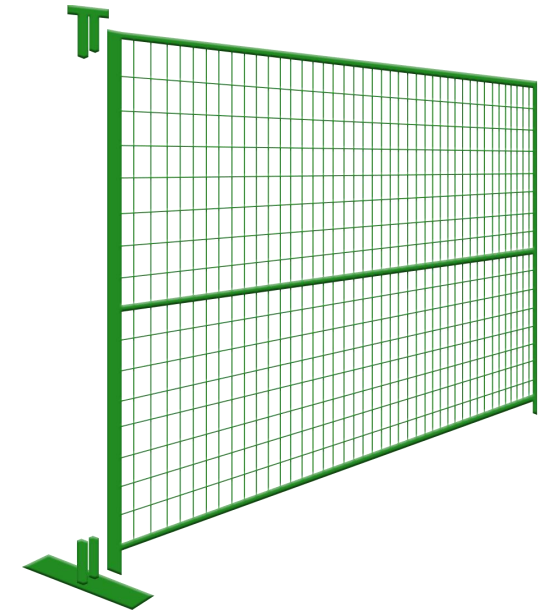
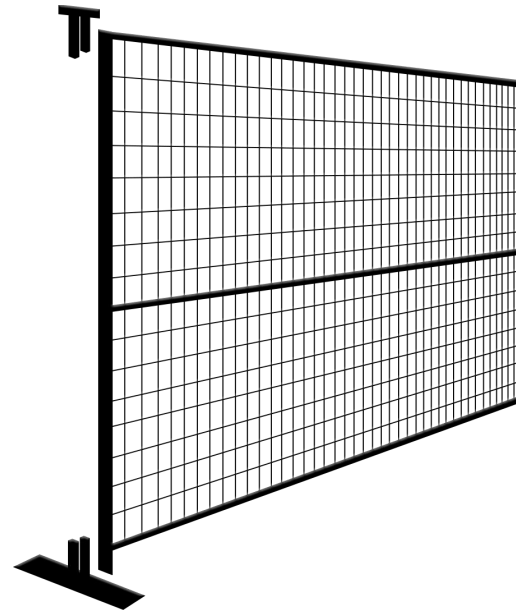
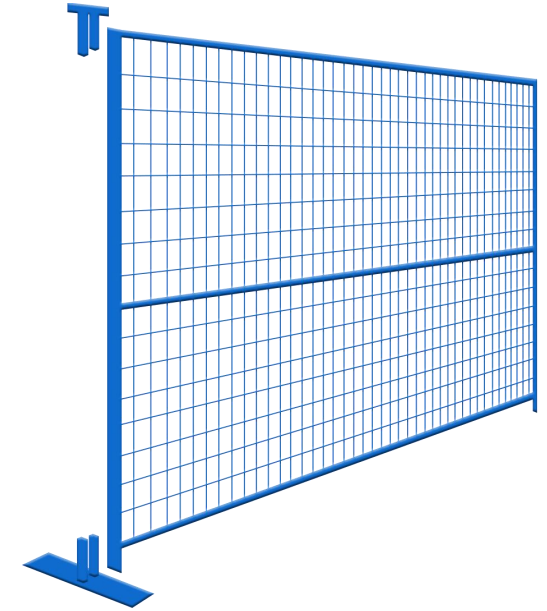
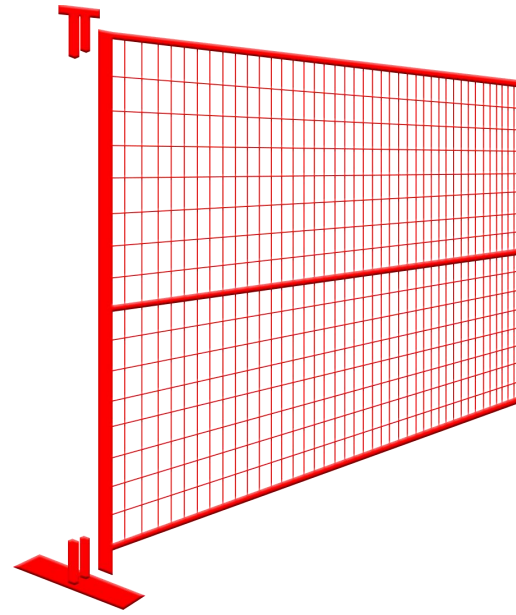
## ASSOCIATED ACCESSORIES

# CANADA TEMPORARY FENCE

---

**Canada Temporary Portable Fence** is made of welded wire mesh panels and square pipes. There is a square pipe in the middle of welded wire mesh panel to support it and give it more strength. It can be PVC coated, powder coated, galvanized or painted. Compared with Australia Portable Fence, it has many colors for customers to choose from. In addition, Canada Portable Fence is installed with a top coupler and fencing feet.

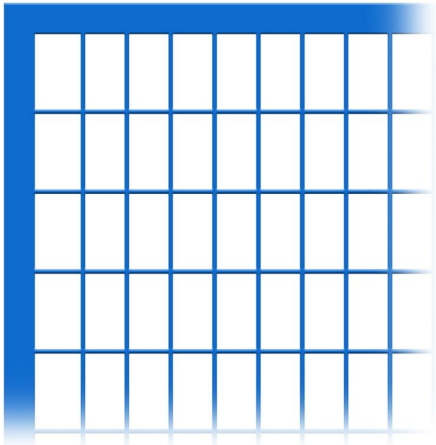
Strongest & Welded temporary fencing with platy fence feet and shaped top clips, which is major and welcomed portable fencing in Canada and North America. Modular fence panels with plug-in installation are designed for quick and efficient set up and take down



# FEATURES & BENEFITS

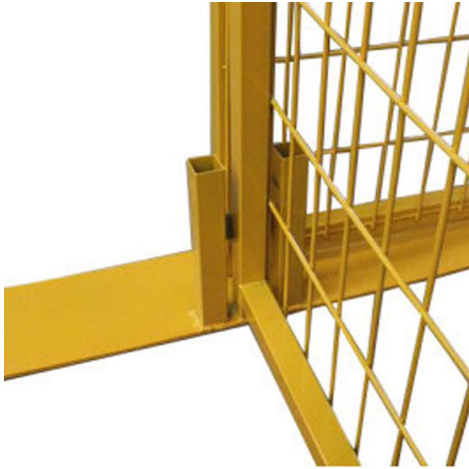
### Stable Structure

360° full welding by hand and hot dipped galvanized surface treatment make it durable and anti-corrosion.



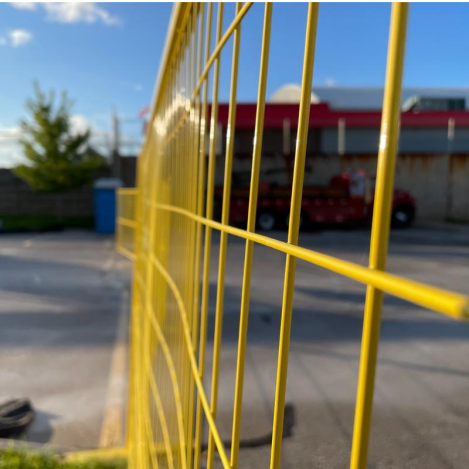
### Easy Installation

Light weight and pre\_x0002\_designed plug-in junction for quick access anywhere on site.



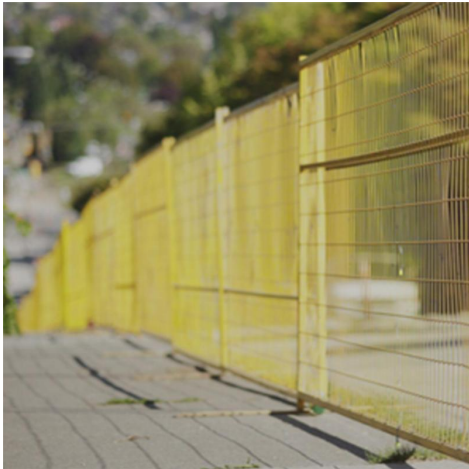
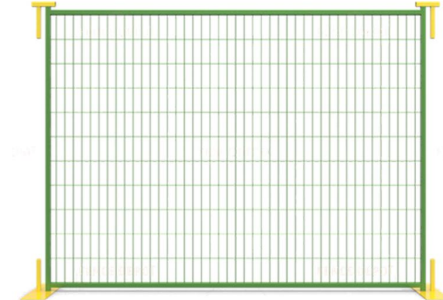
### Transparent Vision

Various size of welded mesh opening are visible without any sight blocks.

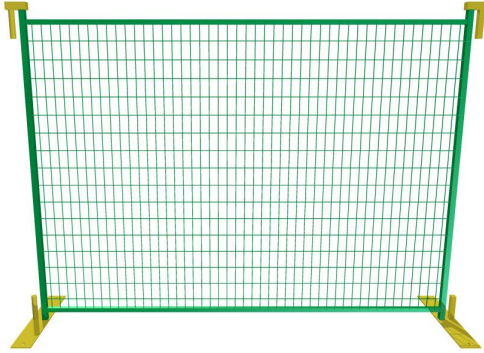


### Versatile

Removable panels with flexible isolation angle for any site needing security or privacy



# TECHNICAL DETAILS



## 6' x 8' CA temporary fence

Dimensions (H x L): 6' x 8'.

Frame O.D.: 30 x 30, 40 x 40 mm optional.

Frame TH : 2.0–2.5 mm.

Middle horizontal pipe: 25 x 25 x 2 mm.

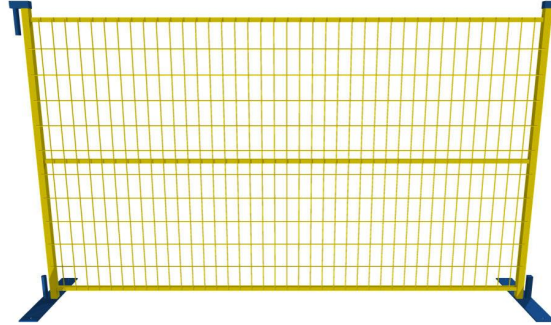
Wire diameter: 4.0, 6.0 mm optional.

Mesh opening: 50 x 100, 50 x 150, 75 x 150 mm optional.

Finish:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.



## 6' x 10' CA temporary fence

Dimensions (H x L): 6' x 10'.

Frame O.D.: 30 x 30, 40 x 40 mm optional.

Frame Thickness : 2.0–2.5 mm.

Middle horizontal pipe: 25 x 25 x 2 mm.

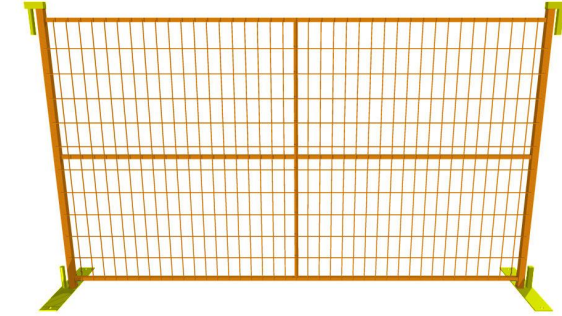
Wire diameter: 4.0, 6.0 mm optional.

Mesh opening: 50 x 100, 50 x 150, 75 x 150 mm optional.

Finish:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.



## Alternative Specifications

Length : 8', 9.5', 10' optional.

Height : 6', 6.2', 8', 8.2' optional.

Frame O.D.: 30 x 30, 40 x 40 mm optional.

Frame Thickness : 2.0–2.5 mm.

Middle horizontal pipe: 25 x 25 x 2 mm.

Wire diameter: 4.0, 6.0 mm optional.

Mesh opening: 50 x 100, 50 x 150, 75 x 150 mm optional.

Finish:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.

# ACCESSORIES



## Fence feet

**Material:** Steel plate, steel solid rod & steel pipe.

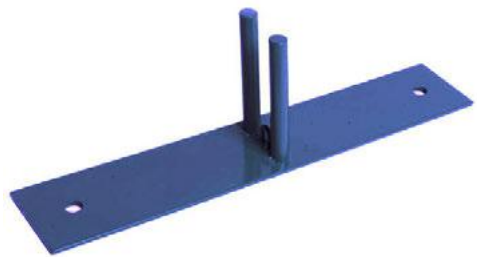
**Dimensions (H x W x TH):** 600 x 110 x 8, 900 x 80 x 7 mm optional.

**Hole size O.D.:** 19 mm.

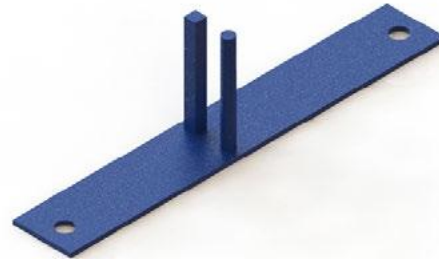
**Interior round steel rod/pipe:** 30 mm O.D. x 150 mm H.

**Exterior square steel rod/pipe:** 30 x 30 x 150 mm.

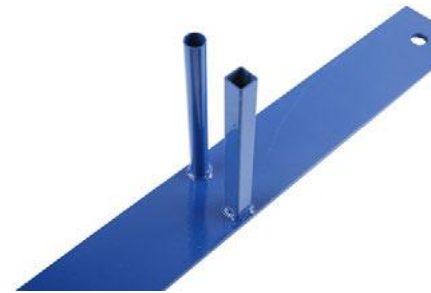
**Rod space:** 30 mm.



Double Round Steel Rod



Round & Rectangular  
Steel Pipe



Round & Rectangular  
Steel Pipe



Corner feet

# ACCESSORIES

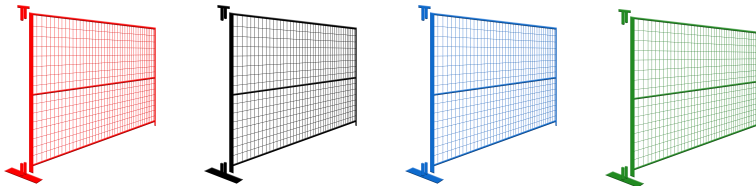
CANADA TEMPORARY  
FENCE



## Top Coupler

**Top coupler plate/pipe:** 110 × 40 × 8 mm.  
**Left round steel rod/pipe:** 30 mm O.D. × 150 mm H.  
**Right square steel rod/pipe:** 30 × 30 × 150 mm H.

**Surface treatment:**  
 Electric galvanized before powder coated.



1001	1003	1004	1013	1014	1015	1016	1018	1019	1021
1023	1035	1036	2000	2001	2003	2008	2009	3000	3002
3003	3009	3011	3013	3016	3018	3020	3031	3032	3033
4005	4010	4011	4012	5002	5004	5010	5012	5013	5018
5023	5024	5025	5026	6013	6014	6017	6018	6019	6027
6034	7001	7004	7006	7011	7012	7013	7015	7016	7021
7022	7024	7030	7031	7032	7035	7037	7038	7039	7043
7044	7047	7048	8003	8011	8012	8016	8017	8019	8024
8028	8029	9001	9002	9011	9017	9022	Gunnery GREY	Capital COPPER	Glaring GOLD

## OPTIONAL COLORS

You can choose from A RAL color chart, or can be customized

# CROWD CONTROL BARRIER

---

## Flexible & Multi-functional

### Crowd Control Barriers

Crowd control barriers, made of steel pipes, has firm structure and corrosive resistance surface for secure pedestrian, vehicles and equipment safety in the crowds and heavy traffic.

Our effective and efficient crowd control barriers in wide range of sizes, colors and feet types can help with managing pedestrian traffic, crowd control and safety. It is ideal solution to construction sites, demonstration, public events, concerts and sport fields.

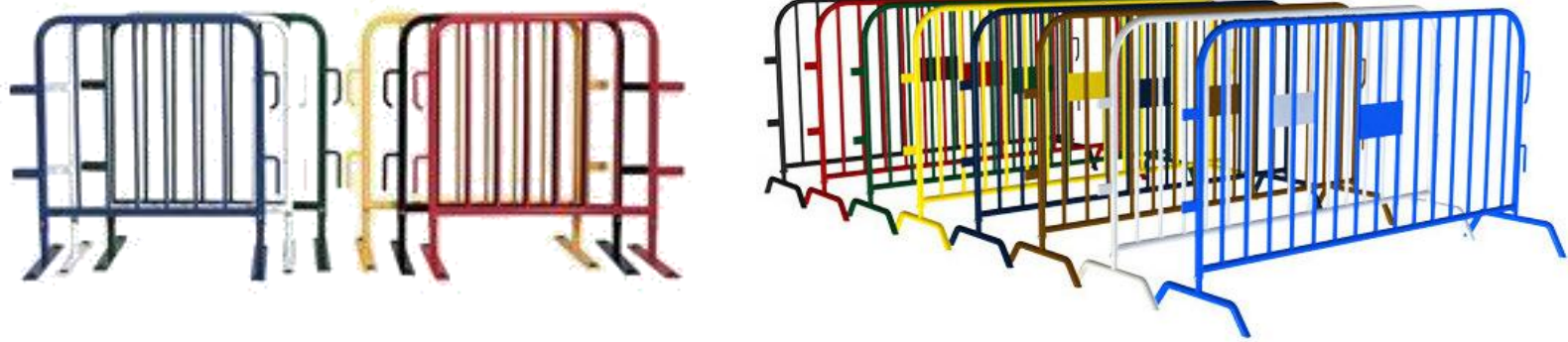


# FEATURES & BENEFITS

**CROWD CONTROL  
BARRIER  
- AU&NZ**

## Colorful for Outdoors

Hot dipped or powder coating surface supplies corrosion resistance and various colors for different use.



## Flexible Structure

Combine as many as crowd control barriers you want for your use without any difficult.



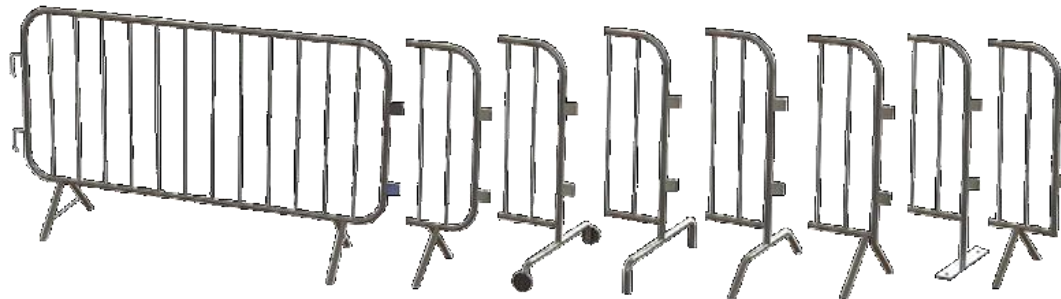
## Customization Service

Reflective sheets, shade cloth, billboard or signage can be customized for your choice.



## Flexible Feet Choice

Fixed or removable feet for choice.  
Bridge, flat or wheel removable feet options.



# TECHNICAL DETAILS

**CROWD CONTROL  
BARRIER  
- AU&NZ**



Length: 2 m.

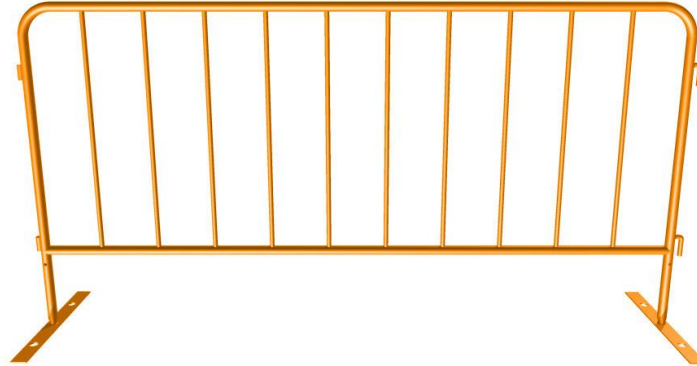
Height: 1.1 m.

Main frame: 32 mm OD × 1.5 mm thickness.

Grill: 14 uprights of 16 mm OD × 1.2 mm thickness.

Upright spacing: 106.9 mm.

Feet: flat/bridge/fixd.



Length: 2.2 m.

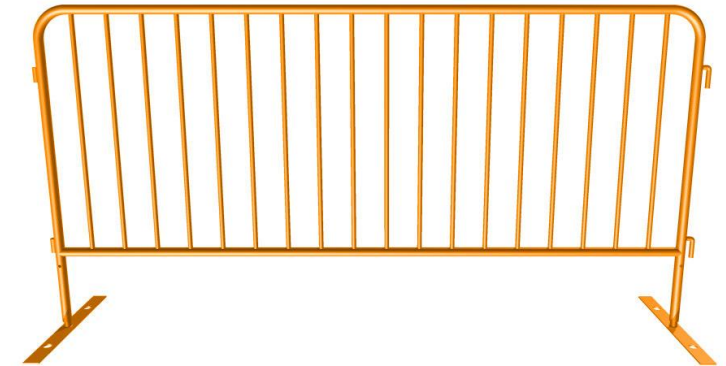
Height: 1.1 m.

Main frame: 25 mm OD × 1.5 mm thickness.

Grill: 10 uprights of 16 mm OD × 1.2 mm thickness.

Upright spacing: 200 mm.

Feet: flat/bridge/fixd.



Length: 2.2 m.

Height: 1.1 m.

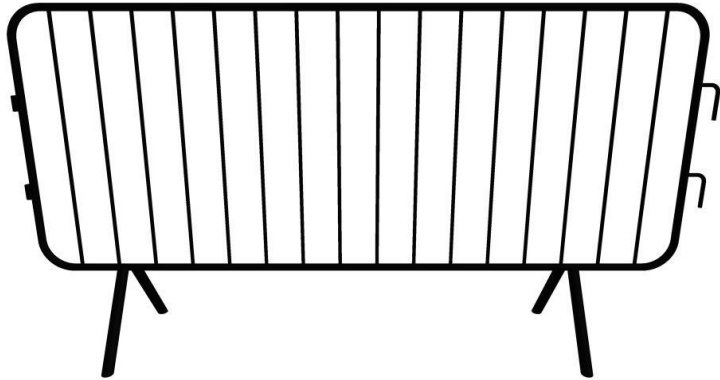
Main frame: 32 mm OD × 1.5 mm thickness.

Grill: 18 uprights of 16 mm OD × 1.2 mm thickness.

Upright spacing: 110 mm.

Feet: flat/bridge/fixd.

# TECHNICAL DETAILS



Length: 3.2 m.

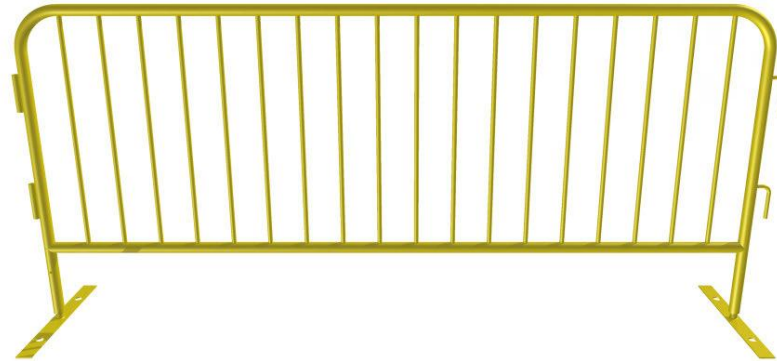
Height: 1.1 m.

Main frame: 38 mm OD x 1.5 mm thickness.

Grill: 16 uprights of 16 mm OD x 1.2 mm thickness.

Upright spacing: 127 mm.

Feet: flat/bridge/fixed.



Length: 2.5 m.

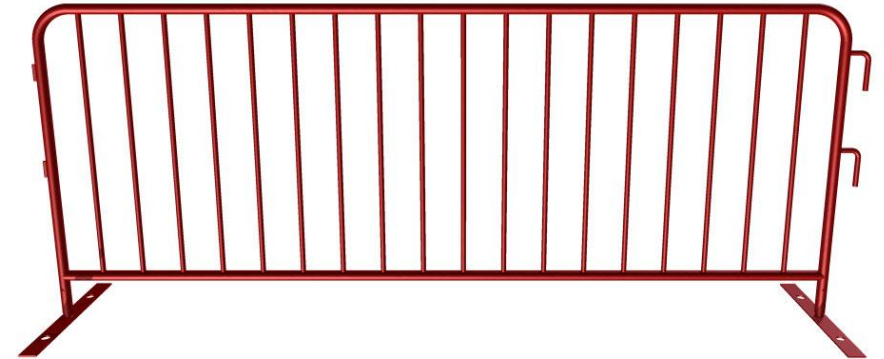
Height: 1.1 m.

Main frame: 32 mm OD x 1.5 mm thickness.

Grill: 18 uprights of 16 mm OD x 1.2 mm thickness.

Upright spacing: 140 mm.

Feet: flat/bridge/fixed.



Length: 2.6 m.

Height: 1.1 m.

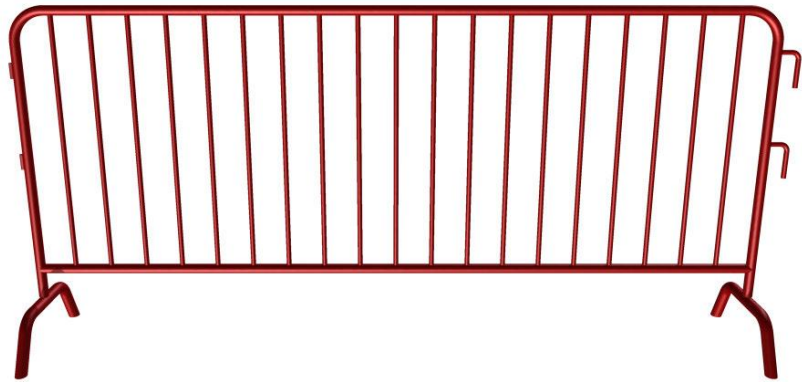
Main frame: 38 mm OD x 2 mm thickness.

Grill: 18 uprights of 16 mm OD x 1.2 mm thickness.

Upright spacing: 129 mm.

Feet: flat/bridge/fixed.

# TECHNICAL DETAILS



Length: 2.6 m.

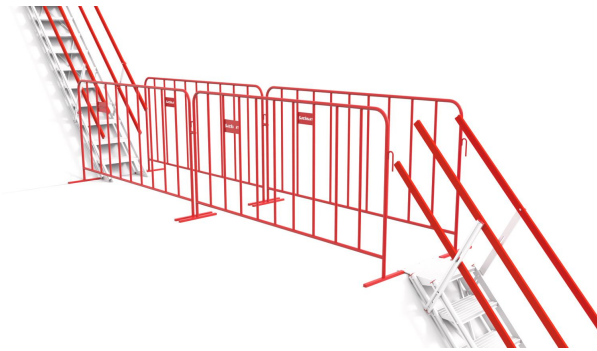
Height: 1.1 m.

Main frame: 38 mm OD × 2 mm thickness.

Grill: 19 uprights of 16 mm OD × 1.2 mm thickness.

Upright spacing: 121 mm.

Feet: flat/bridge/fixed.



**CROWD CONTROL  
BARRIER  
- AU&NZ**

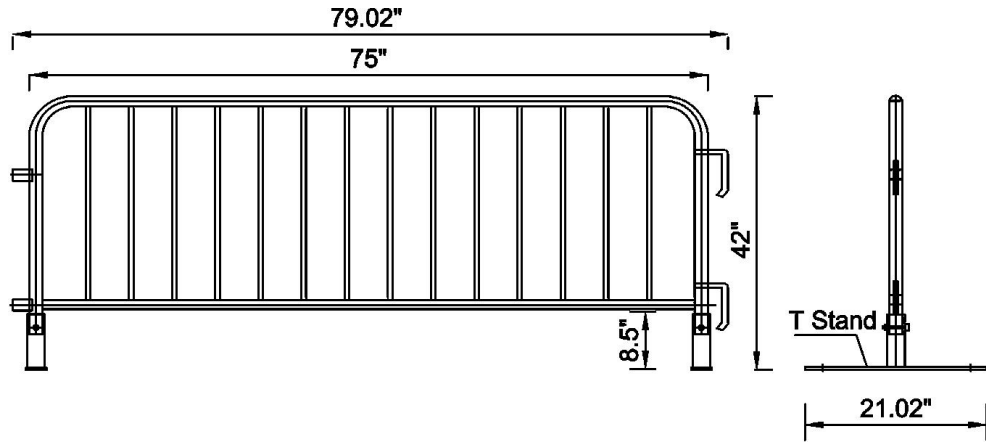


**CONVENIENT**

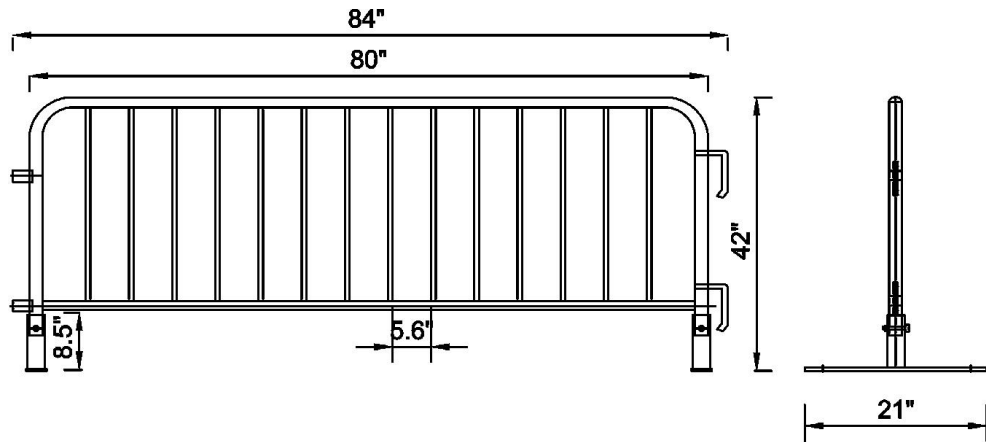
HOOK-AND-LOOP FASTENING SYSTEM  
FOR A SEAMLESS CONNECTION



# TECHNICAL DETAILS

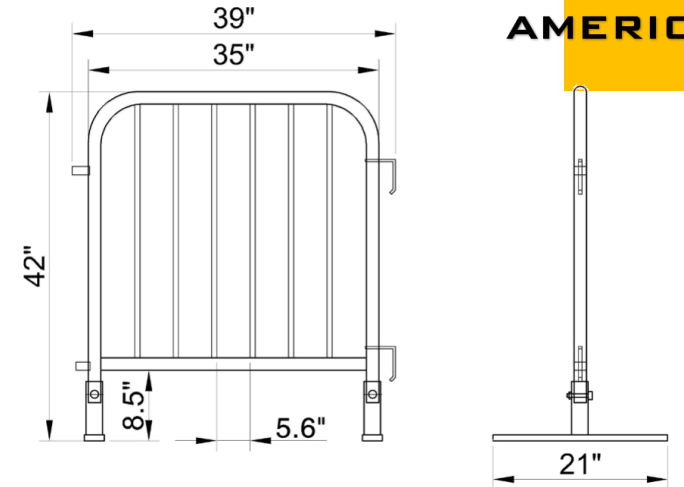


Length: 79".  
 Height: 42".  
 Main frame: 1-1/2" OD × 18 gauge thickness.  
 Grill: 14 uprights of 5/8" OD × 18 gauge thickness.  
 Upright spacing: 5.3".  
 Feet: flat/bridge/fixed.



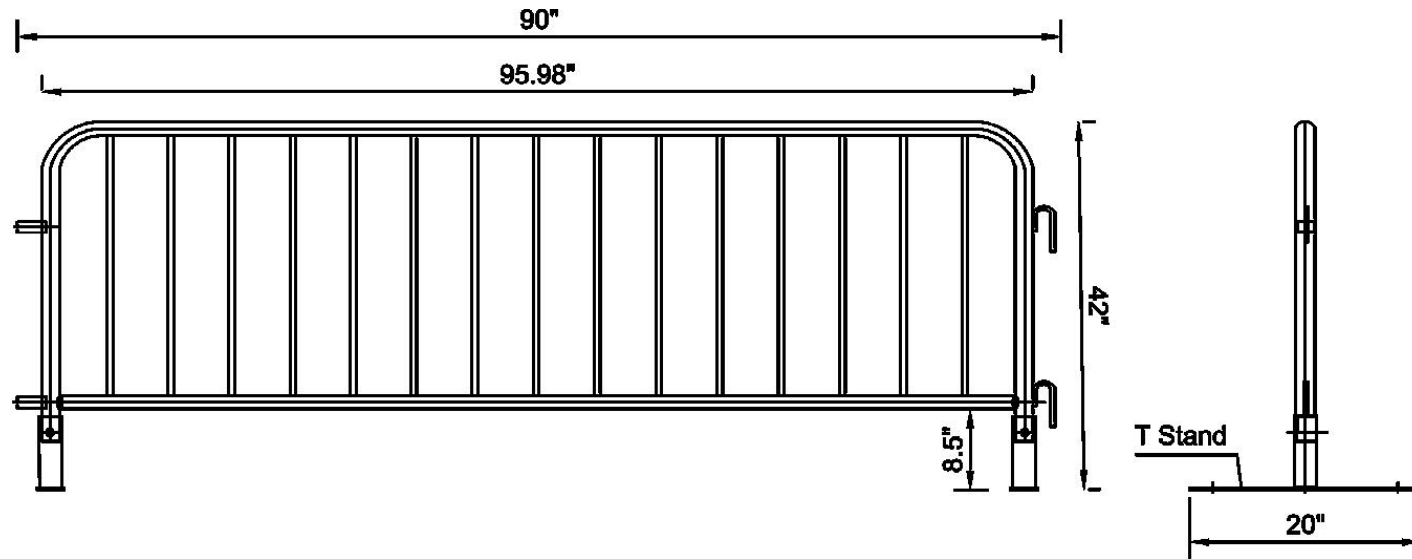
Length: 2.6 m.  
 Height: 1.1 m.  
 Main frame: 38 mm OD × 2 mm thickness.  
 Grill: 18 uprights of 16 mm OD × 1.2 mm thickness.  
 Upright spacing: 129 mm.  
 Feet: flat/bridge/fixed. Length: 84".  
 Height: 42".  
 Main frame: 1-1/2" OD × 15 gauge thickness.  
 Grill: 14 uprights of 5/8" OD × 16 gauge thickness.  
 Upright spacing: 5.6".  
 Feet: flat/bridge/fixed.

## STEEL BARRICADES – NORTH AMERICA



Length: 39".  
 Height: 42".  
 Main frame: 1-1/2" OD × 16 gauge thickness.  
 Grill: 6 uprights of 5/8" OD × 16 gauge thickness.  
 Upright spacing: 5.6".  
 Feet: flat/bridge/fixed.

# TECHNICAL DETAILS



Length: 90".

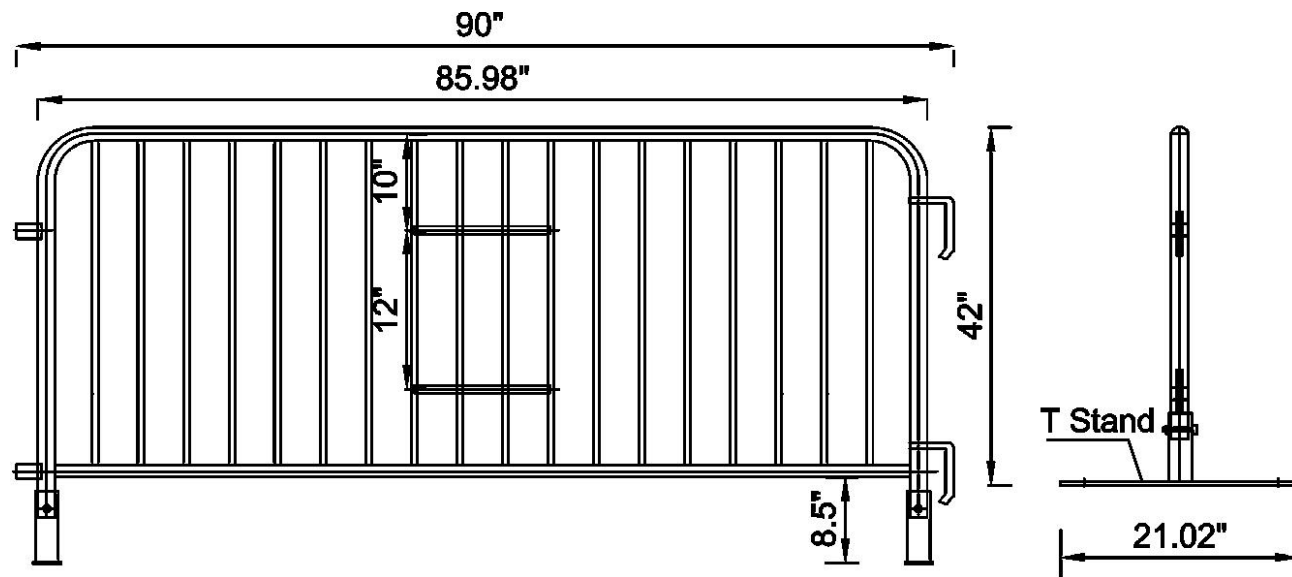
Height: 42".

Main frame: 1-5/8" OD × 16 gauge thickness.

Grill: 15 uprights of 3/4" OD × 16 gauge thickness.

Upright spacing: 5.6".

Feet: flat/bridge/fixed.



Length: 90".

Height: 42".

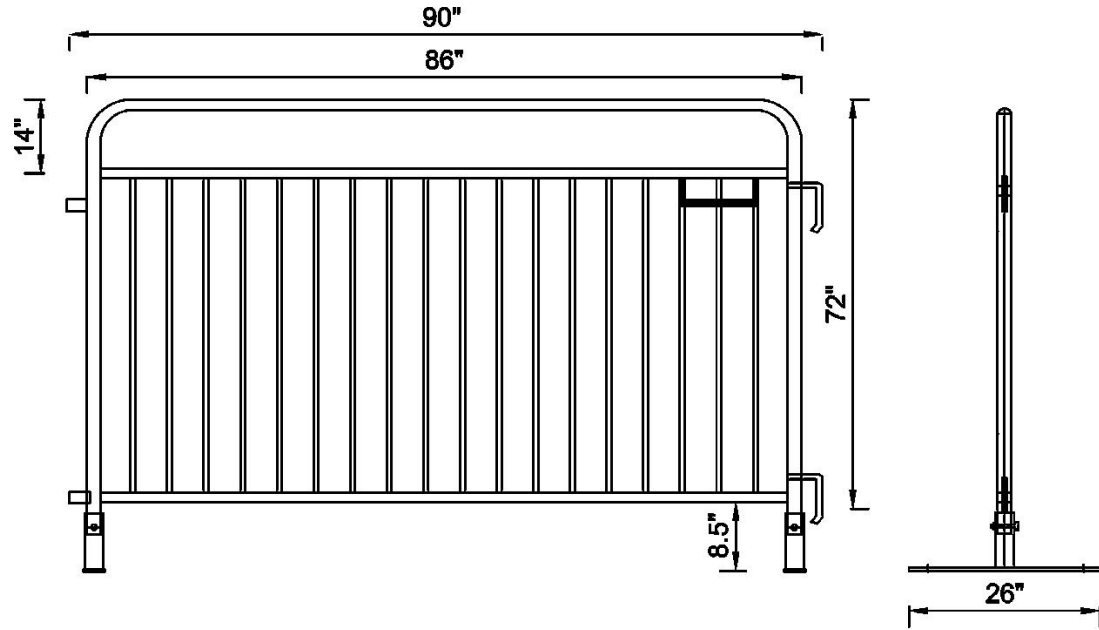
Main frame: 1-5/8" OD × 16 gauge thickness.

Grill: 18 uprights of 3/4" OD × 16 gauge thickness.

Upright spacing: 4.7".

Feet: flat/bridge/fixed.

# TECHNICAL DETAILS



Length: 90".

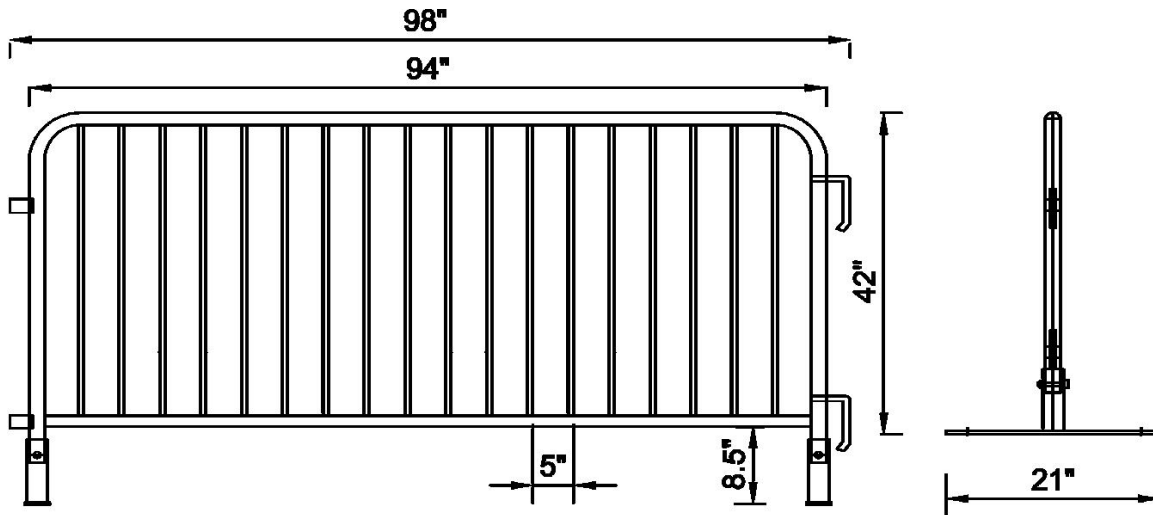
Height: 72".

Main frame: 1-5/8" OD x 16 gauge thickness.

Grill: 18 uprights of 3/4" OD x 16 gauge thickness.

Upright spacing: 4.7"

Feet: flat/bridge/fixed.



Length: 98".

Height: 42".

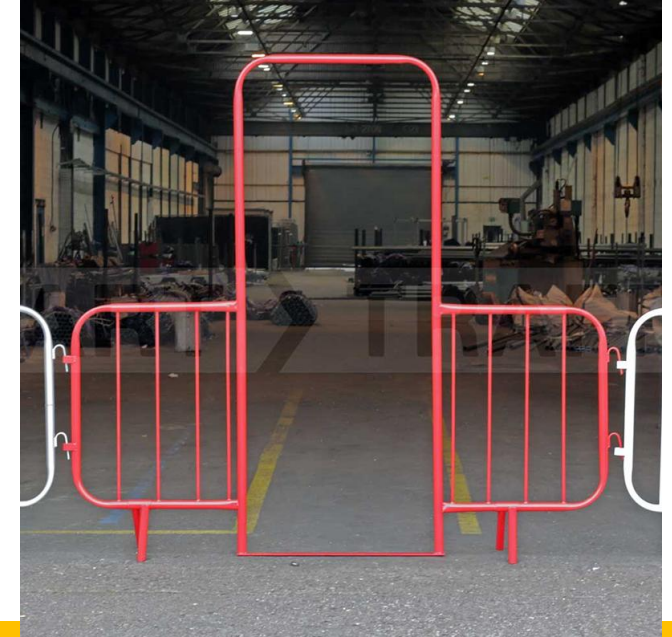
Main frame: 1-1/2" OD x 18 gauge thickness.

Grill: 18 uprights of 5/8" OD x 18 gauge thickness.

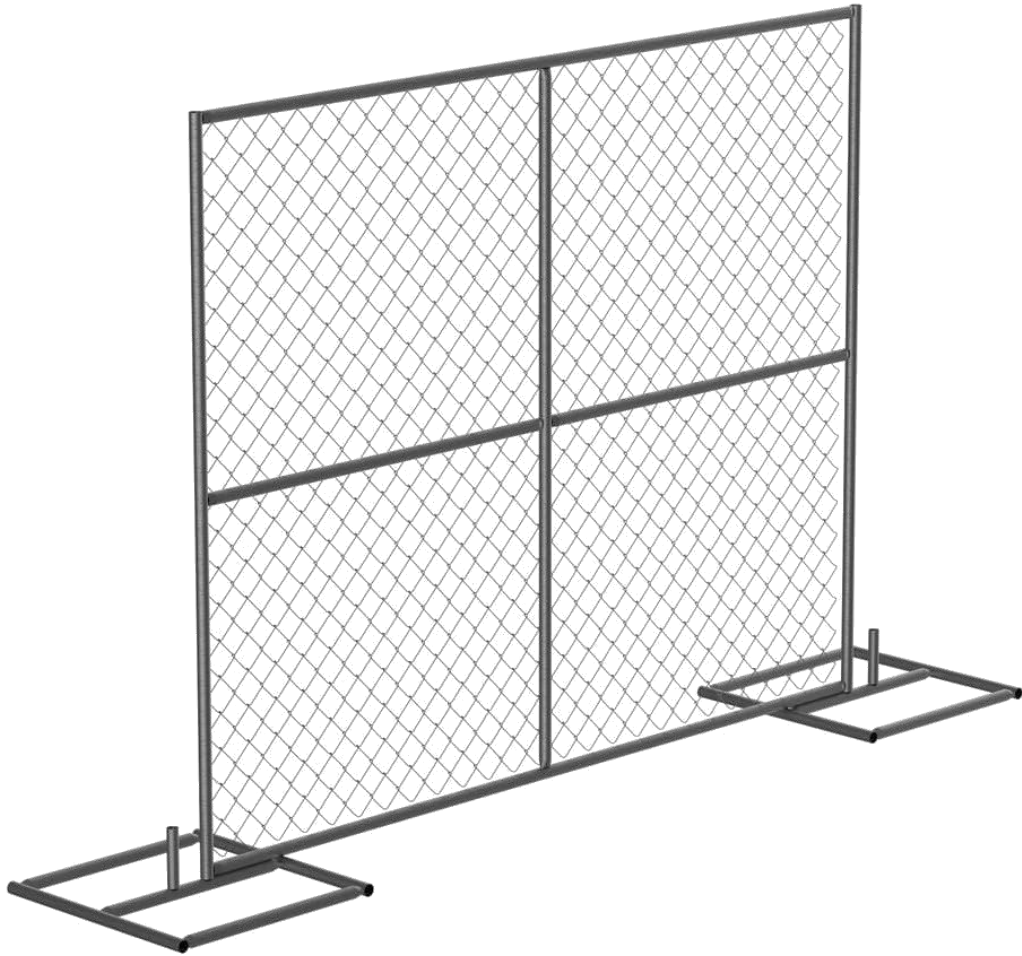
Upright spacing: 5".

Feet: flat/bridge/fixed.

**STEEL BARRICADES –  
NORTH  
AMERICA**



# TEMPORARY CHAIN LINK FENCE



## **Anti-Corrosion & Visible Temp Chain Link Fencing**

Temporary fencing with chain link mesh infill, which is a major exporting portable fencing to Australia, America, England and Africa market. It is modular and plug-in installation for quick and efficient set up and take down when quickly established barriers are needed.

Chain link temporary fence is manufactured from high quality low carbon steel wire. Steel wire first needs to be galvanized or PVC coated. Then, the wire will be woven and linked into chain link fabrics. The widest chain link rolls LINGNUO can reach is 8 meter, which is produced by hand.

For nearly 100 years, chain link fencing has been one of the most popular fencing materials around the world. Also called chain link mesh, chain link wire, chain wire, diamond mesh and cyclone mesh, this type of fence is made from high quality low carbon steel wire and linked into flexible and firm fabrics.

At LINGNUO, we supply a complete line of chain link products for residential, commercial and industrial applications, including chain link fabrics, chain link frameworks, chain link accessories and chain link gates.

# FEATURES & BENEFITS

## TEMPORARY CHAIN LINK FENCE

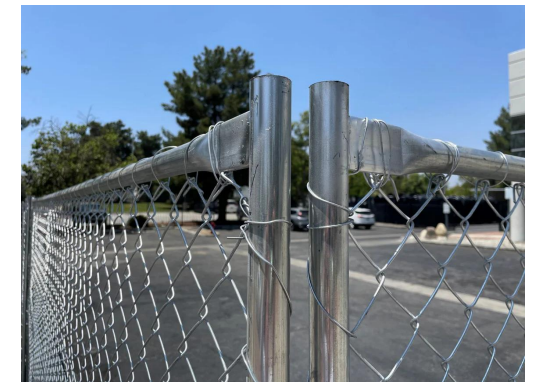
### Versatile Security Solution

- \*Effectively deters unauthorized access, trespassing, and theft.
- \*Suitable for a wide range of applications, including construction sites, events, crowd control, roadworks, and public safety zones.
- \*Can be used in residential, commercial, and industrial settings.



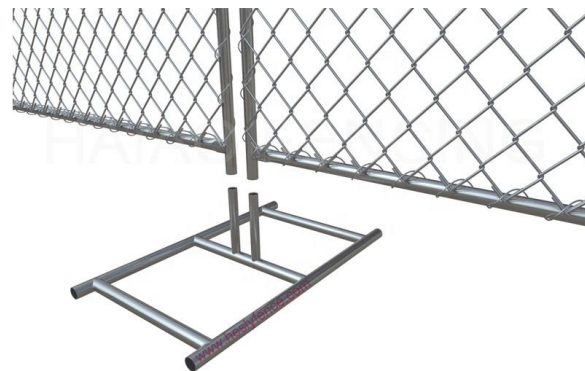
### Durability

- \*Constructed from galvanized steel, making it resistant to rust and corrosion.
- \*Strong enough to withstand physical impact and environmental wear and tear.
- \*Can endure harsh weather conditions, including heavy rain, snow, and wind.



### Easy Installation and Removal

- \*Modular design allows for quick setup and dismantling, reducing labor time and costs.
- \*No need for permanent foundations, making it ideal for temporary use.
- \*Portable and lightweight for easy relocation and reuse at different sites.



# FEATURES & BENEFITS

## TEMPORARY CHAIN LINK FENCE

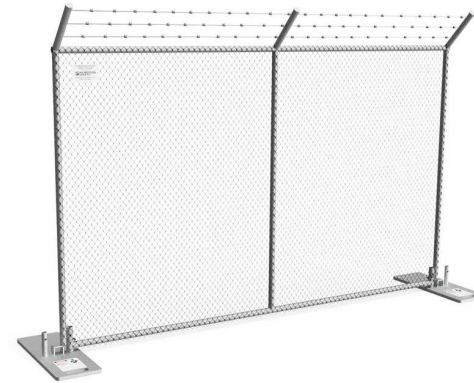
### Visibility

- \*The open mesh design provides clear visibility of the enclosed area.
- \*Helps monitor activities within the fenced area without obstructing views, enhancing security.



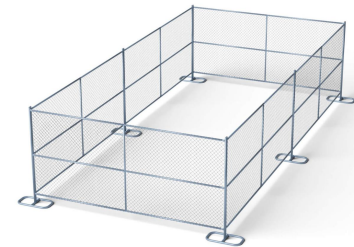
### Customization Options

- \*Can include gates for vehicle or pedestrian access.
- \*Compatible with add-ons such as:
  - Privacy Screens: To block visibility, enhance aesthetics, or reduce wind and dust.
  - Barbed Wire or Anti-Climb Extensions: For added security.



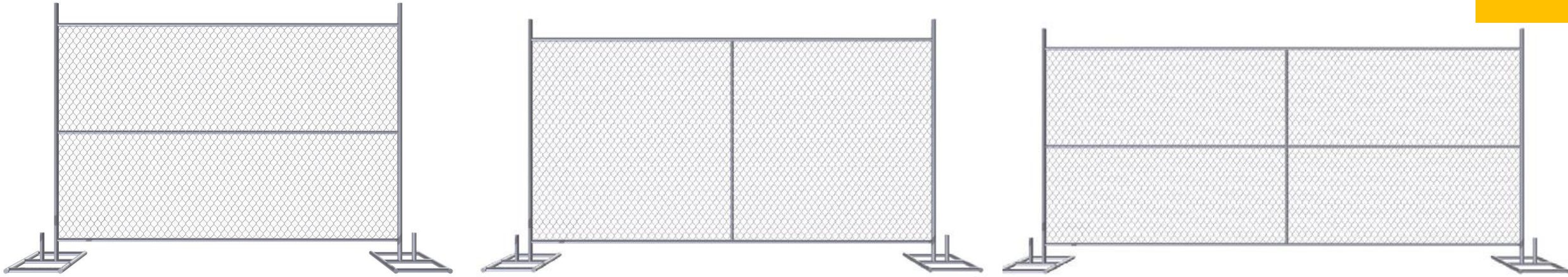
### Scalability

- \*Flexible to cover small or large areas by connecting multiple panels.
- \*Can be reconfigured easily to adjust to changing site requirements.



# TECHNICAL DETAILS

## TEMPORARY CHAIN LINK FENCE



### 6' x 8' Temp Chain Link Fencing

Dimensions (H x L): 6' x 8'.

Frame O.D.: 1.25", 1.5", 1.6" round optional.

Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

Wire diameter: 9, 10.5, 11, 11.5, 12 gauge optional.

Mesh opening: 2", 2.25", 2.4", 2.75" optional.

Finish: Hot dipped galvanized & Pre-galvanized.

### 6' x 10' Temp Chain Link Fencing

Dimensions (H x L): 6' x 10'.

Frame O.D.: 1.25", 1.5", 1.6" round optional.

Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

Wire diameter: 9, 10.5, 11, 11.5, 12 gauge optional.

Mesh opening: 2", 2.25", 2.4", 2.75" optional.

Finish: Hot dipped galvanized & Pre-galvanized.

### 6' x 12' Temp Chain Link Fencing

Dimensions (H x L): 6' x 12'.

Frame O.D.: 1.25", 1.5", 1.6" round optional.

Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

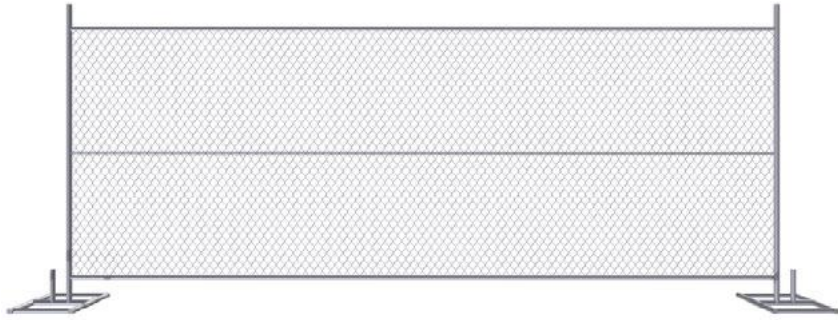
Wire diameter: 9, 10.5, 11, 11.5, 12 gauge optional.

Mesh opening: 2", 2.25", 2.4", 2.75" optional.

Finish: Hot dipped galvanized & Pre-galvanized.

# TECHNICAL DETAILS

## TEMPORARY CHAIN LINK FENCE



### 6' x 14' Temp Chain Link Fencing

Dimensions (H x L): 6' x 14'.

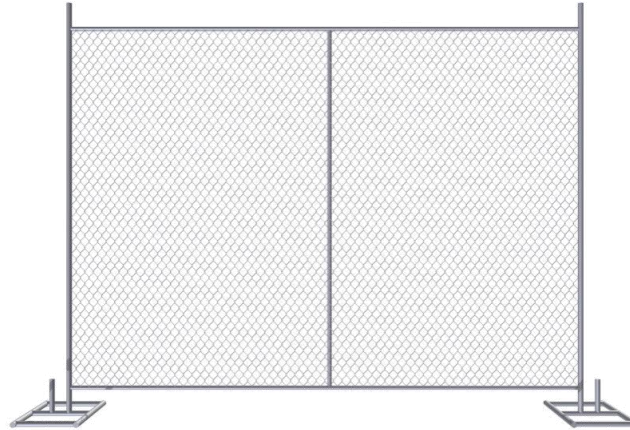
Frame O.D.: 1.25", 1.5", 1.6" round optional.

Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

Wire diameter: 9, 10.5, 11, 11.5, 12 gauge optional.

Mesh opening: 2", 2.25", 2.4", 2.75" optional.

Finish: Hot dipped galvanized & Pre-galvanized.



### 8' x 10' Temp Chain Link Fencing

Dimensions (H x L): 8' x 10'.

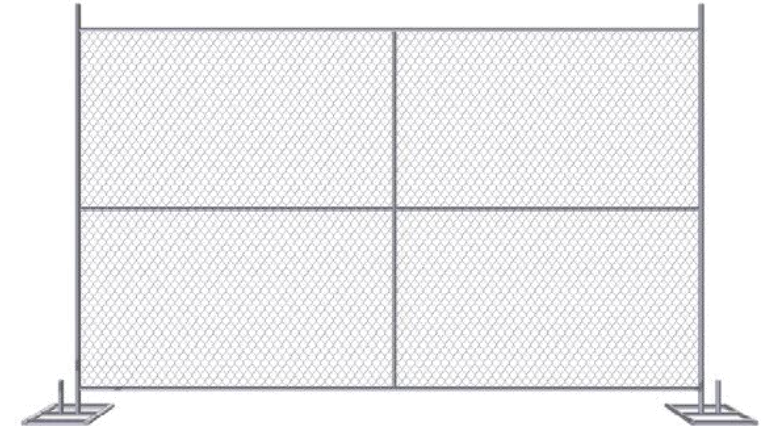
Frame O.D.: 1.25", 1.5", 1.6" round optional.

Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

Wire diameter: 9, 10.5, 11, 11.5, 12 gauge optional.

Mesh opening: 2", 2.25", 2.4", 2.75" optional.

Finish: Hot dipped galvanized & Pre-galvanized.



### 8' x 12' Temp Chain Link Fencing

Dimensions (H x L): 8' x 12'.

Frame O.D.: 1.25", 1.5", 1.6" round optional.

Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

Wire diameter: 9, 10.5, 11, 11.5, 12 gauge optional.

Mesh opening: 2", 2.25", 2.4", 2.75" optional.

Finish: Hot dipped galvanized & Pre-galvanized.

# ACCOCIATED ACCESSORIES



## Flat fence feet

Dimensions (H × W × TH):

23.6" × 4.3" × 0.3",

35.4" × 3.0" × 0.25" optional.

Hole size O.D.: 19 mm.

Interior round steel rod/pipe: 30 mm O.D. × 150 mm

H.Exterior square steel rod/pipe: 30 × 30 × 150 mm.

Rod space: 30 mm.



## Square/Oval fence feet Dimensions(H × W × TH):

36" × 13.75" × 20",

30" × 18" × 20" optional.



## Clamp

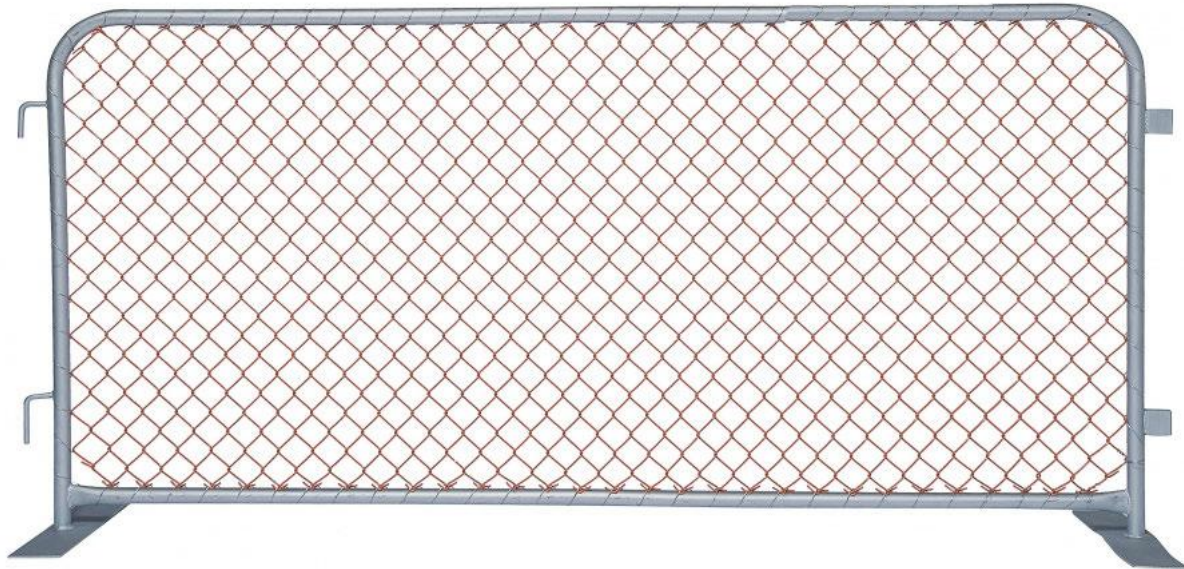
Clamp center distance: 80, 90, 100 mm optional.

Applied post O.D.: 25, 28, 32, 38, 40, 42 mm optional.

Accessory List: 2 pieces clamps with 1 bolt and 1 nut.

Finish: Hot dipped galvanized & Pre-galvanized.

# CONSTRUCTION BARRIERS



## Highly Visible & Flexible Temporary Construction Barriers

Robust pre-galvanized steel pipe outer frame and highly visible orange PVC coated chain link mesh fabric with steel fat T stand forms temporary, efficient and flexible site protection barriers. They are widely used in construction sites, demolition sites, public events and sports fields for crowd control, traffic control, pedestrian safety protection and event management.

Robust and durable, our construction barriers are built for long life and regular use. Lightweight for an easy one man lift, they are quick and easy to install. With high visibility netted mesh and for extra stability, the hard-wearing feet come with holes for pegging or dyna-bolting. Our construction barriers are ideal for ensuring public safety on your work site.

# FEATURES & BENEFITS

## High Visible View

Orange PVC coated chain link mesh fabric for safe and danger reminder.



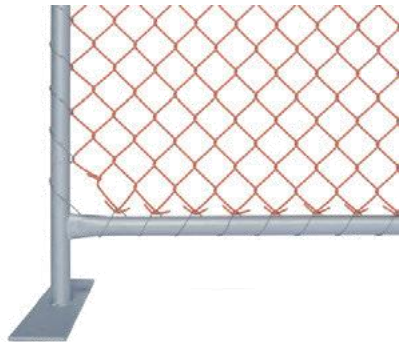
## Galvanised & PVC Coated Finish

Hot dipped galvanised or PVC coated for extremely harsh environments.



## Prevent Tripping Hazards

Steel fat feet is superior than bridge feet for stability and safety.

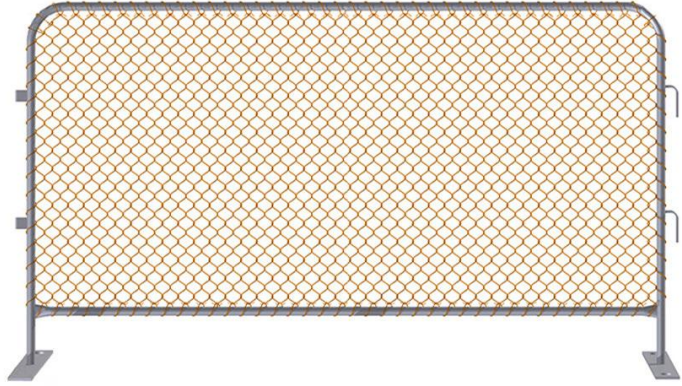


## Easy Operation For Temporary Purpose

Removable structure and lightweight for easy installation and remove for temporary use.



# TECHNICAL DETAILS



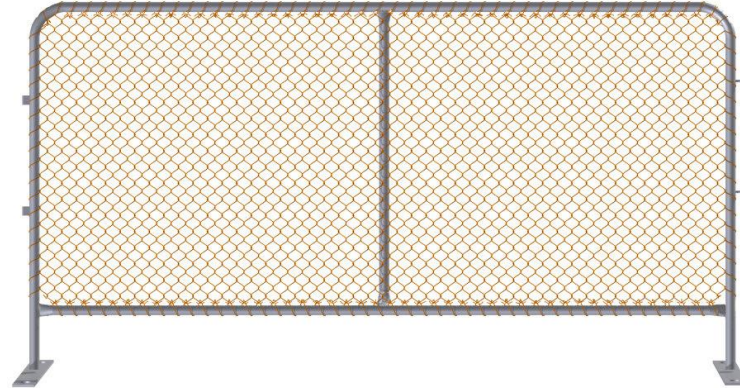
Panel size: 1800 mm (L) × 1200 mm (H).

Outer frame: 32 mm OD × 2.0 mm

wall thickness (42 microns zinc coating).

Chain link mesh infills: 2.5 mm × 50 mm × 50 mm

(highly visible orange PVC coated).



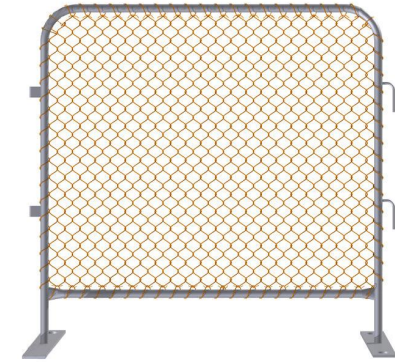
Panel size: 2200 mm (L) × 1250 mm (H).

Outer frame: 32 mm OD × 2.0 mm

wall thickness (42 microns zinc coating).

Chain link mesh infills: 2.5 mm × 50 mm × 50 mm

(highly visible orange PVC coated).



Panel height: 1000 mm.

Panel length: 1000 mm.

Outer frame: 25 mm OD × 2.0 mm

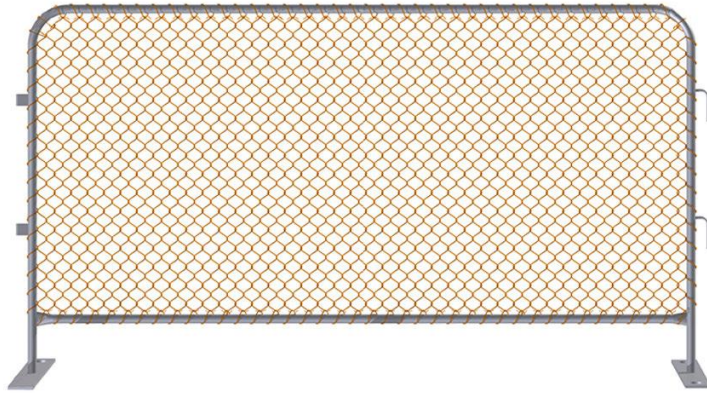
wall thickness (42 microns zinc coating).

Chain link mesh infills: 2.5 mm × 50 mm × 50 mm

(highly visible orange PVC coated).

# TECHNICAL DETAILS

## CONSTRUCTION BARRIERS



Panel height: 1000 mm.

Panel length: 2000 mm.

Outer frame: 25 mm OD x 2.0 mm

all thickness (42 microns zinc coating).

Chain link mesh infills: 2.5 mm x 50 mm x 50 mm

(highly visible orange PVC coated).



# CURVY WIRE MESH FENCE

---

## High Strength Curvy Wire Mesh Fence

Curvy welded wire mesh fence, also called 3D security fencing, is made of carbon steel wires and steel tubes. Hot dipped galvanized, or colorful powder coating, supplies a bright and anti-corrosive surface for durable lifespans. Different curves on the fence panel increase the security grade.

It is widely used in garden, factory, railway, farmland and residence. Curved wire mesh fence can supply strong strength and rigidity.

Associated posts and accessories are supplied for easy and fast installation. The posts will be buried into the earth, or bolted onto concrete or hard ground.

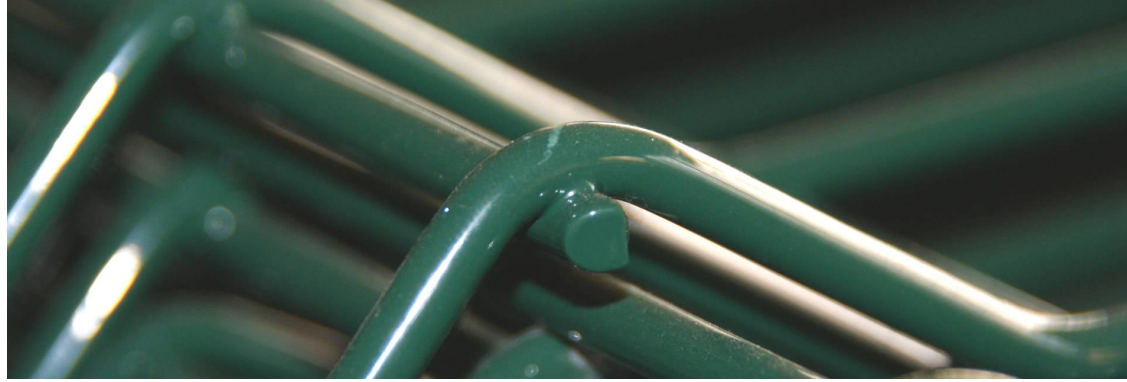


# FEATURES & BENEFITS

**CURVY WIRE MESH FENCE**

## Corrosion & Rust Resistance

PVC coating & hot dipped galvanized treatments supply durable life.



## Strict Quality Control

Hot dipped galvanized or PVC coated for extremely harsh environments.



## Long Service Life

With firm structure and good coating corrosion and rust resistance.



## Beautiful Appearance

Different curve quantity, various colors and different post types.



## High Adaptability

Available for soil and concrete in fatlands, slope and mountains..



# TECHNICAL DETAILS

**A** HEIGHT: 630 mm / 830 mm / 1030 mm / 1230 mm / 1430 mm / 1630 mm / 1830 mm / 2030 mm

**B** WIDTH: 2000 mm / 2200 mm / 2500 mm / 3000 mm

**C** WIRE THICKNESS: 4.0 mm / 4.5 mm / 5.0 mm / 5.5 mm / 6.0 mm / 6.5 mm / 7.0 mm / 7.5 mm / 8.0 mm.

**D** MESH SIZE: 50 × 100 mm, 50 × 150 mm, 50 × 200 mm, 75 × 150 mm, 75 × 200 mm.

**E** CLAMP: Metal V Clamp / Anti-UV Plastic Clamp

POST:

**Round Post** (60 × 1.5 mm, 60 × 2.0 mm)

**F** **Square Post** (60 × 60 × 1.5 mm, 60 × 60 × 2.0 mm, 60 × 60 × 2.5 mm, 80 × 80 × 2.5 mm)

**Peach Post** (50 × 70 × 1.2 mm, 70 × 100 × 1.2 mm)

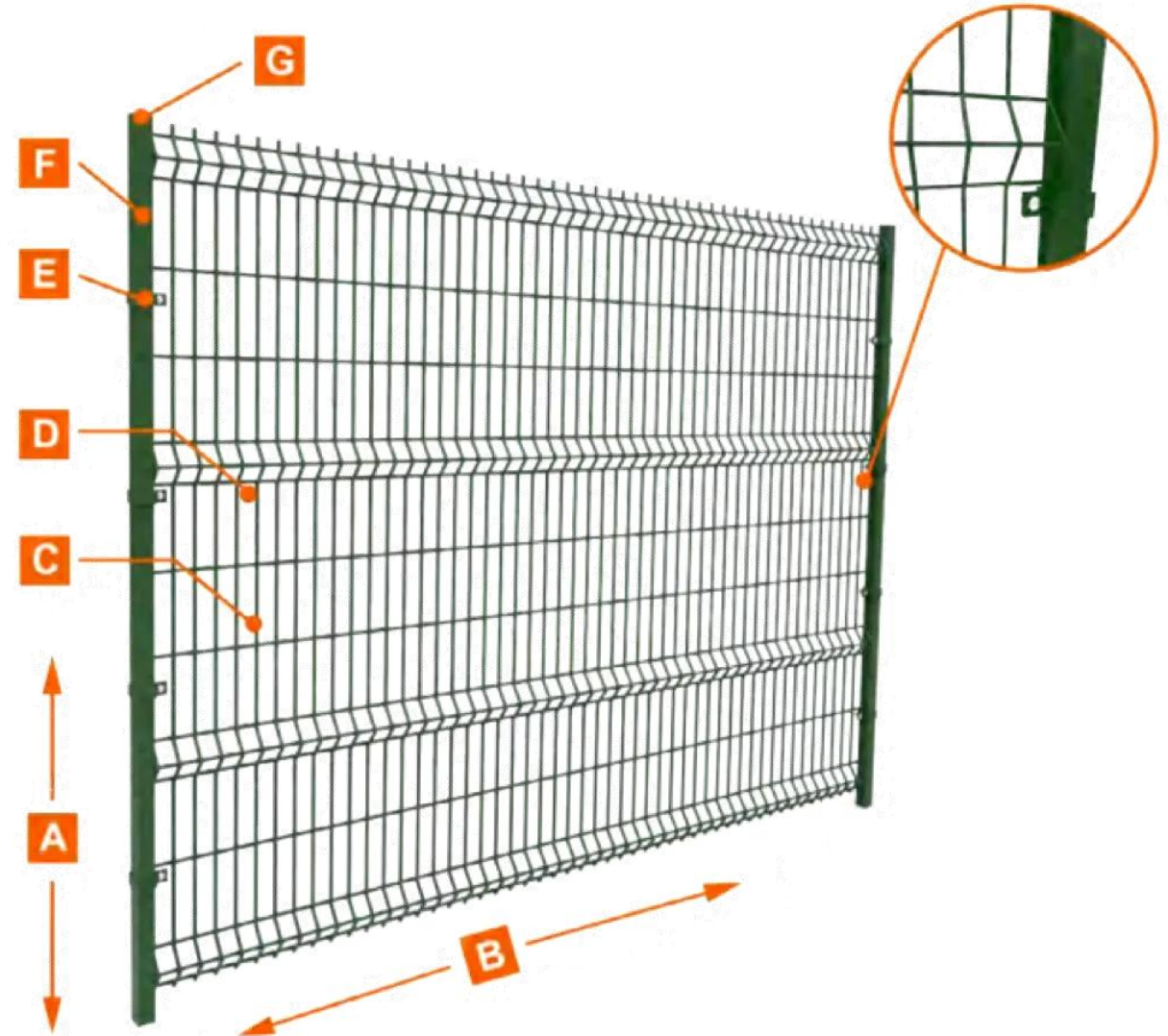
**Rectangular Post** (40 × 60 × 1.5 mm, 40 × 60 × 2.0 mm, 60 × 80 × 1.5 mm)

**G** POST CAP: Metal Cap / Anti-UV Plastic Cap

**S** SURFACE:

Hot Dipped Galvanized (505 g/m<sup>2</sup>)

Electrostatic spraying + Polyester Powder (All colors in RAL)



# AVAILABLE COLORS



•You can choose from A RAL color chart, or can be customized

# AVAILABLE POST TYPES

CURVY WIRE MESH  
FENCE



Round Post



Peach Post



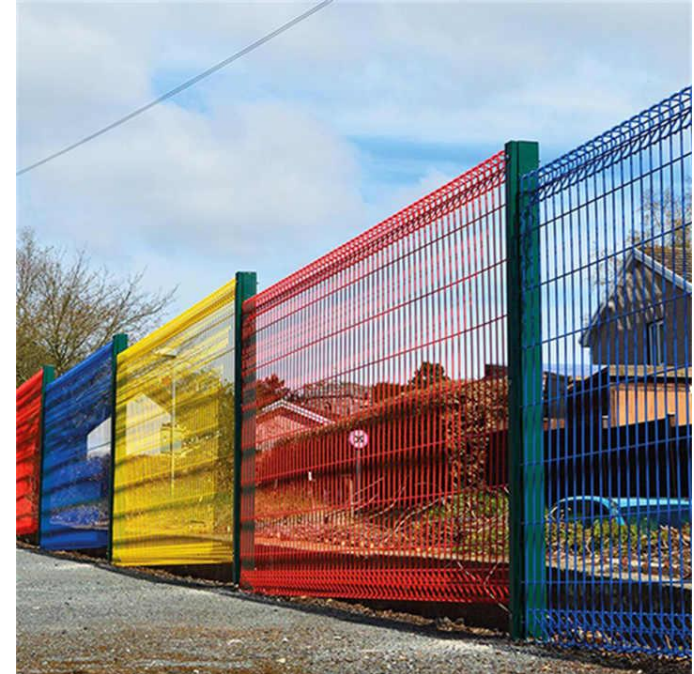
Rectangular  
Post



Square Post

# PACKAGE

# CURVY WIRE MESH FENCE



# BRC FENCE

---

## Superb Strength Perimeter

BRC Fence Also called roll top fence, it is widely accepted and popular in garage, park and other commercial or private sites. The rolling top and bottom supplies superb strength and rigidity for whole security panel. See-through design will not block beautiful views.



# FEATURES & BENEFITS

## Rolling Top/Bottom

Special rolled top and bottom for superb



## Accurate Sizes

Strictly test during production & before loading. No Quality Compromise.



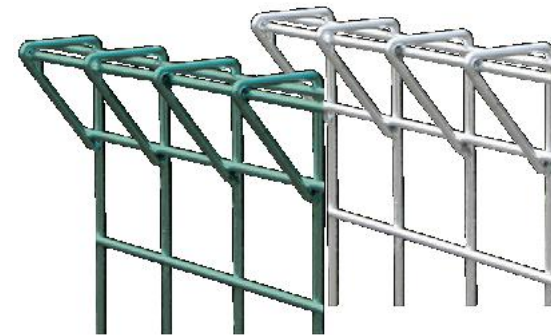
## V-Clip Connection

Exclusive V shaped clips and bolts & nuts for easy installation.



## Galvanized & Powder Coating

Hot dipped galvanized or powder coating surface for most durable.



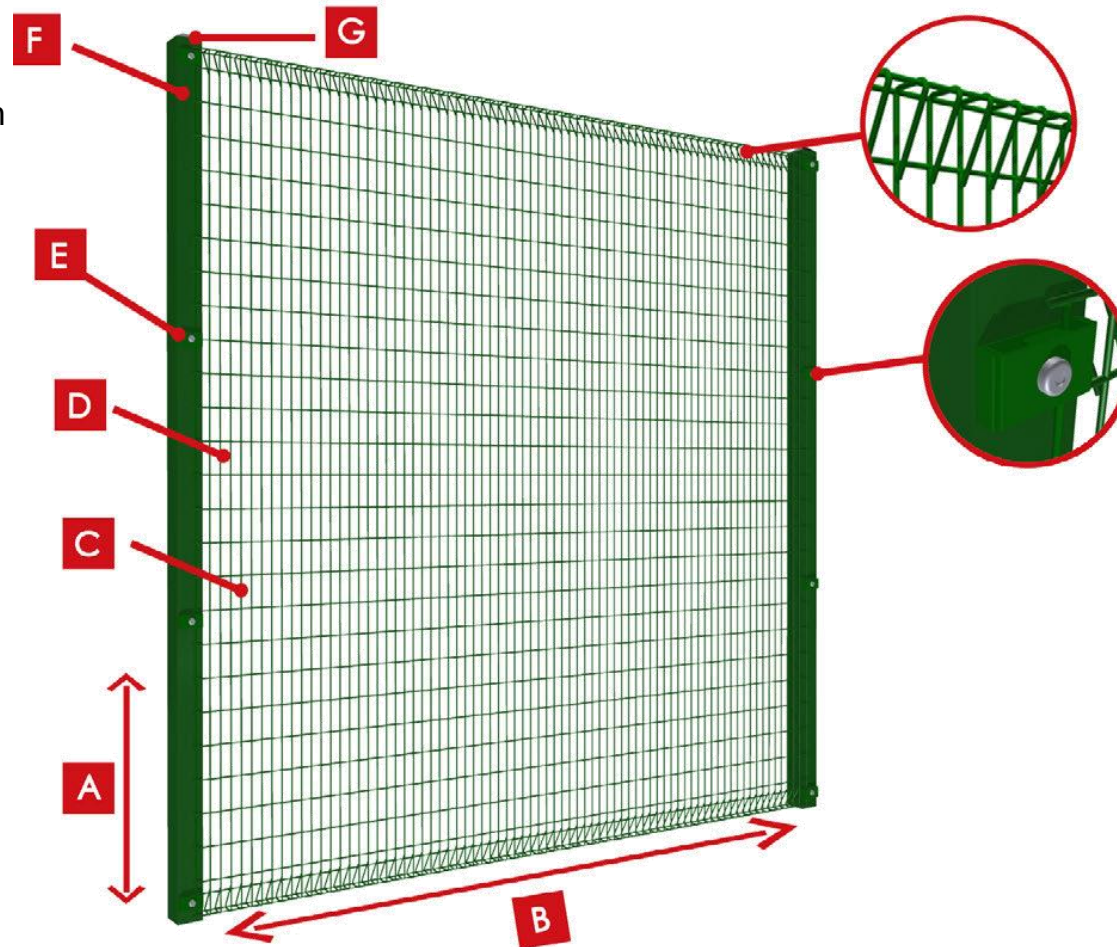
# AVAILABLE COLORS

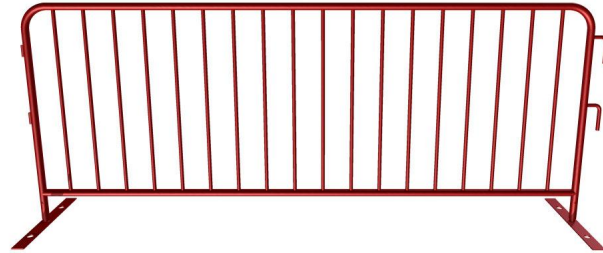
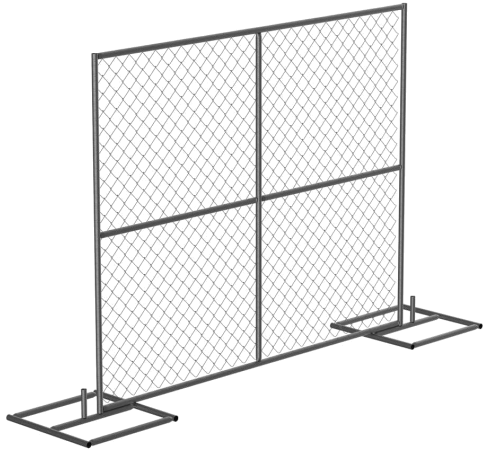
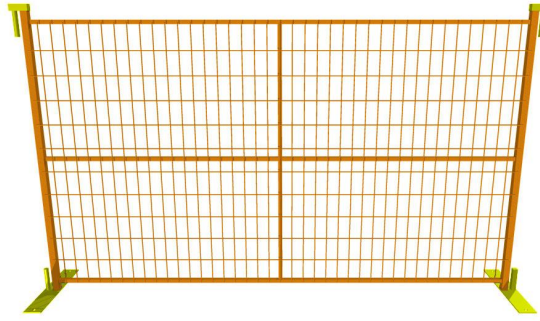
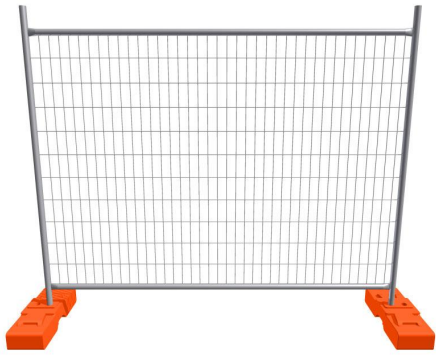


•You can choose from A RAL color chart, or can be customized

# TECHNICAL DETAILS

- A** HEIGHT: 1200 mm / 1350 mm / 1500 mm / 1650 mm / 1800 mm / 1950 mm / 2100 mm / 2250 mm
- B** WIDTH: 1500 mm / 2000 mm / 2500 mm
- C** WIRE THICKNESS: 4.0 mm / 4.5 mm / 5.0 mm
- D** MESH SIZE: 150 mm × 50 mm
- E** CLAMP: Metal V Clamp / Anti-UV Plastic Clamp
- F** POST:  
Round Post (dia. 50 mm / 60 mm)  
Square Post (60 mm × 60 mm)
- G** POST CAP: Metal Cap / Anti-UV Plastic Cap
- S** SURFACE:  
Hot Dipped Galvanized (505g/m<sup>2</sup>)  
Electric Galvanized + Polyester Powder Coated  
(All colors in Ral)





## LINGNUO METAL WIRE MESH

DaZiWen Wire Mesh Industrial Zone, Anping, China 053600

Email: [temporaryfenceIn@gmail.com](mailto:temporaryfenceIn@gmail.com)

Whatsapp/Wechat: +86 15631859966