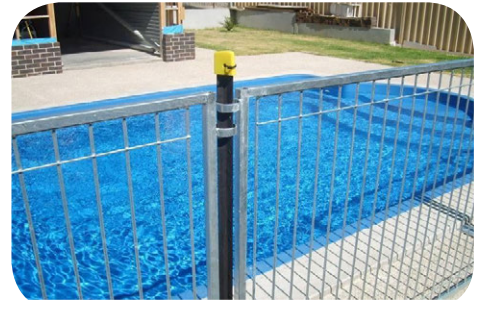




润东

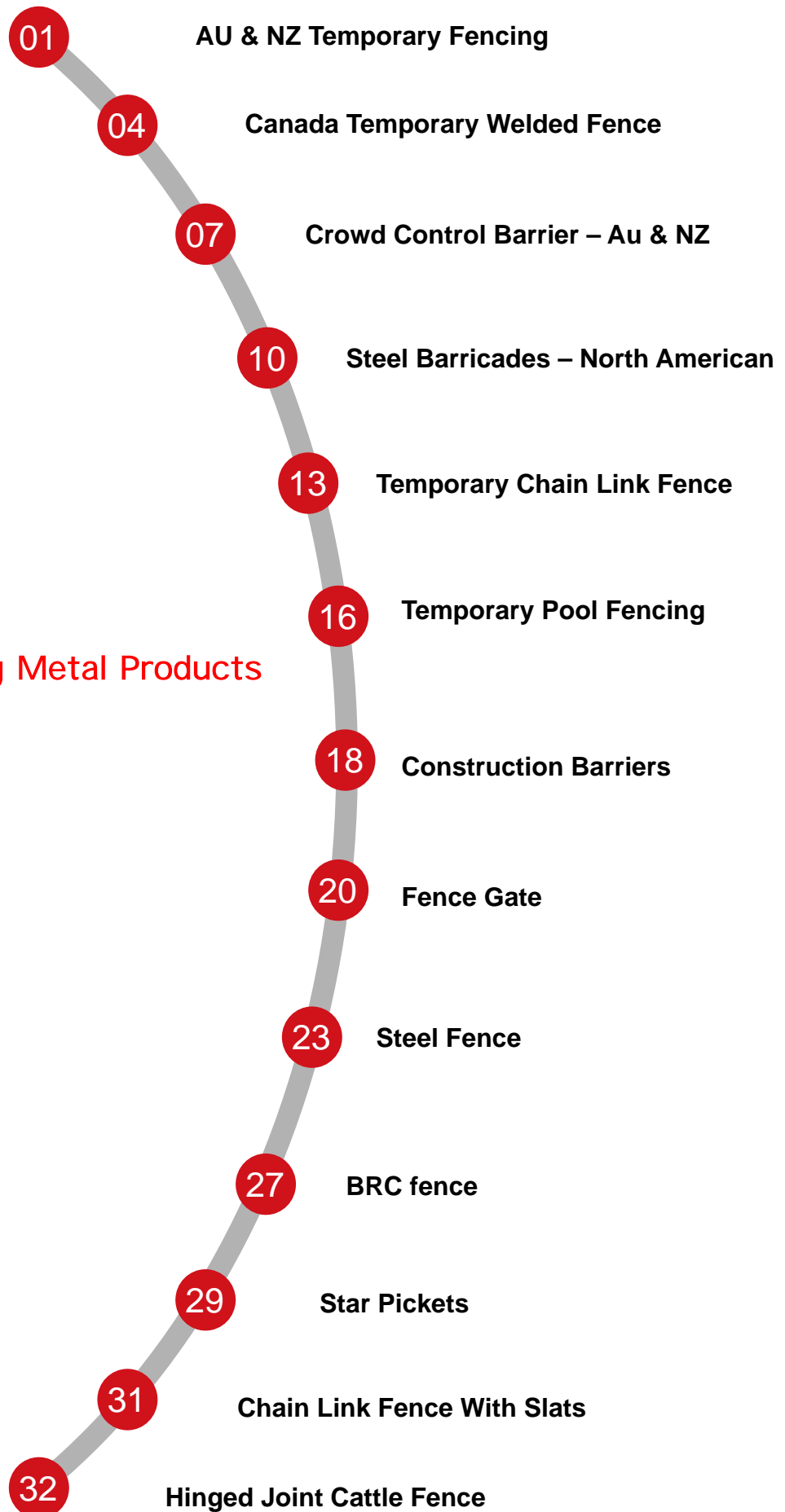
Sheng Run Dong



Hebei Shengrun Dong Metal Products Co., Ltd.

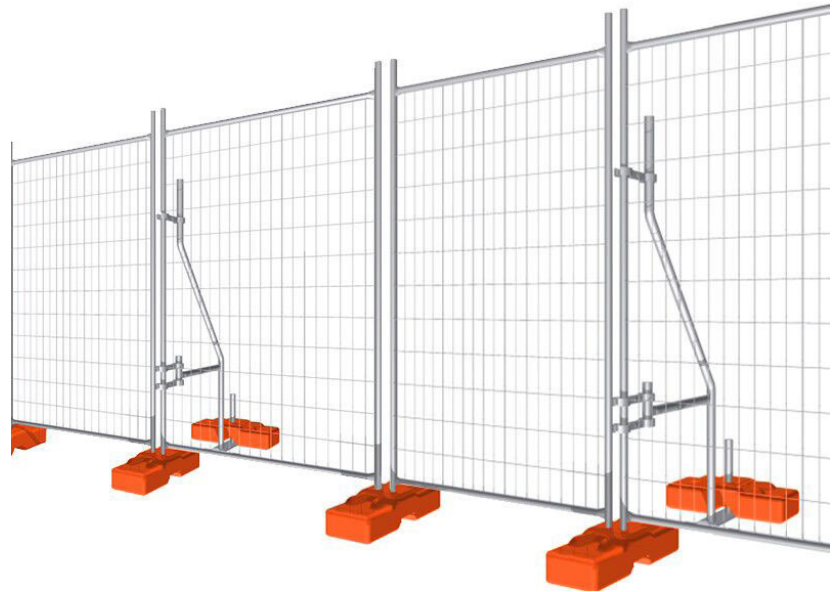
— Your Security Fence Experts

Hebei Shengrun Dong Metal Products
Co., Ltd. PRODUCTS CO., LTD.



Temporary Fencing Australia & New Zealand

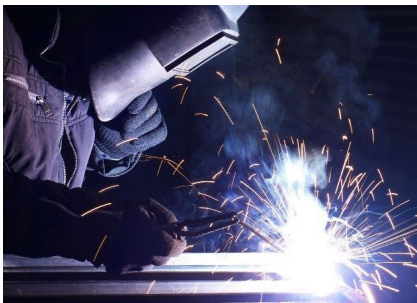
Strongest & Most flexible temporary fencing with fence panels, fence feet and associated accessories are ideal solution to perimeter security, including construction sites, private sites and demolition sites.



FEATURES & BENEFITS

Full Welding & Hand Welding

Skilled worker 360° hand welding for optimum strength & stability.



Comply with Australia Standards

According to AS 4687-2007 Temporary Fencing and Hoarding standard for Australian markets.

**Australian
Certified**

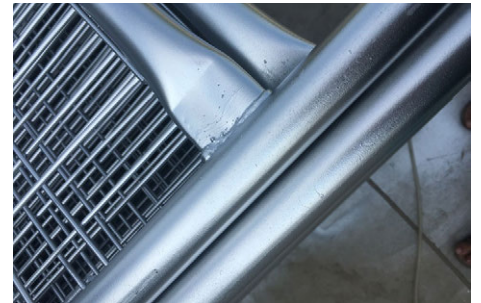


Tested & Certified to
Australian Standard
AS4687-2007
Temporary Fencing &
Hoardings



Withstand Harshest Environments

Pre-galvanised or hot dipped galvanised finish for most durability even in harshest environments.



Lightweight Plastic Feet

Independent production of plastic feet with concrete inserted for easy installation and storing.



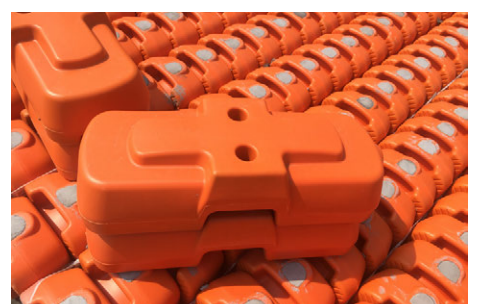
Large Stocks for Emergent Order

Clean and tidy warehouse for standard specification fences for customers' order.

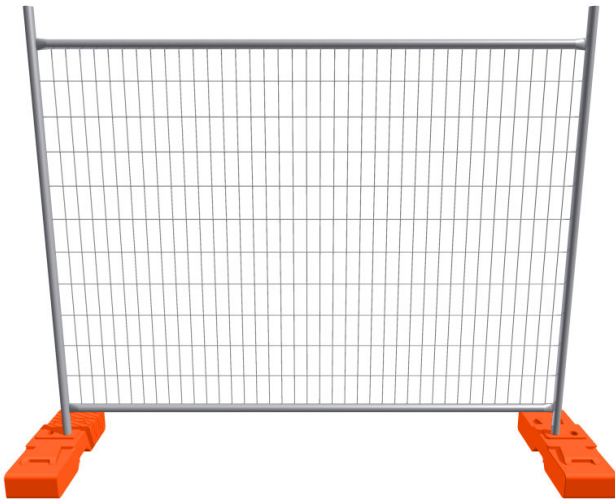


5 Years Plastic Feet Guarantee

3 to 5 types of anti-ultraviolet Agents added for excellent UV resistance and anti-aging performance.



TECHNICAL DETAILS



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.

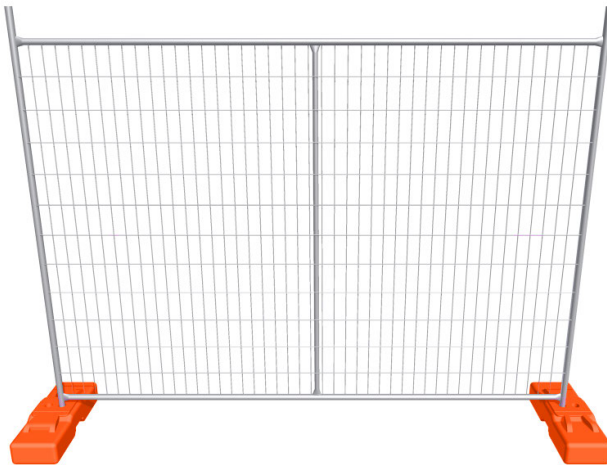
Infill Mesh: 3 mm horizontal, 3 mm vertical.

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.

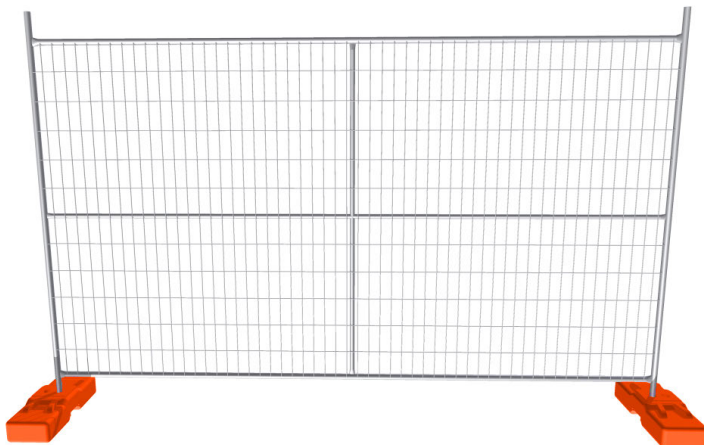
Aperture Spacing: 150 mm × 60 mm spacing.

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.

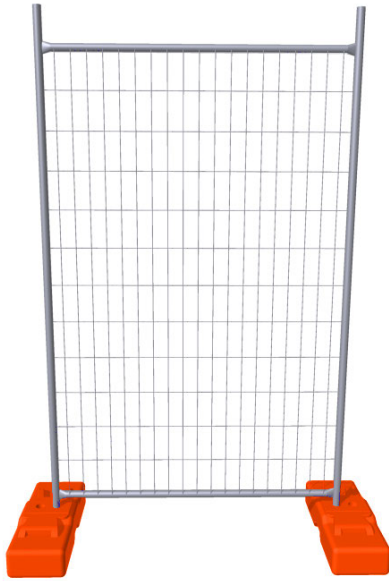
Aperture Spacing: 150 mm × 60 mm spacing.

Surface Treatment:

Pre-galvanized 42 microns.

Hot-dipped galvanized 90 microns.

TECHNICAL DETAILS



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

ASSOCIATED ACCESSORIES



Plastic feet



Clamps



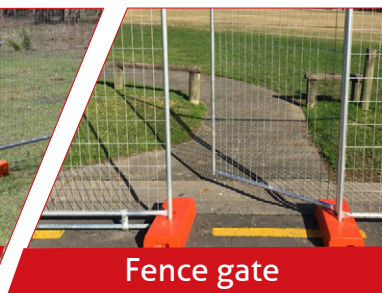
Shade cloth



Razor wire & Barbed wire



Handrails



Fence gate



Dog bars



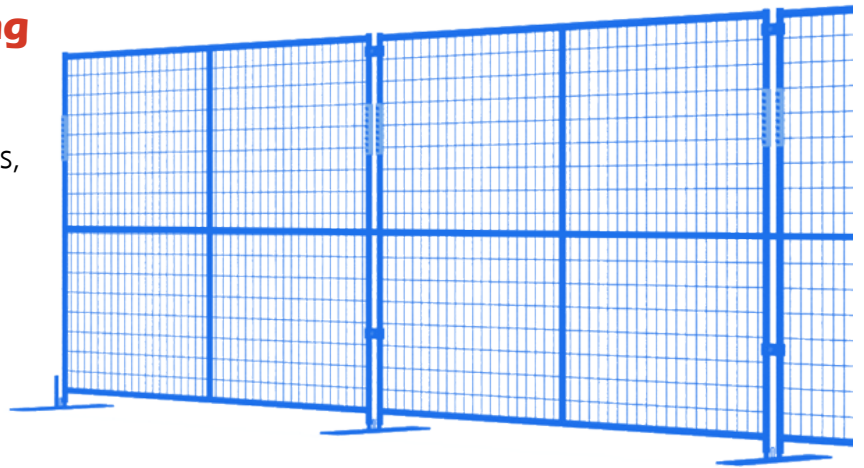
Bracing



Mobile & Stable

Temporary Fencing

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-designed plug-in junction for quick access anywhere on site.



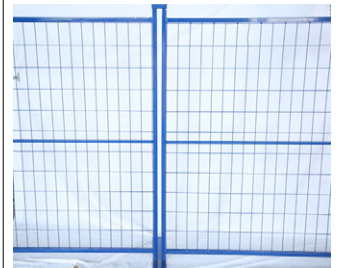
Transparent Vision

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

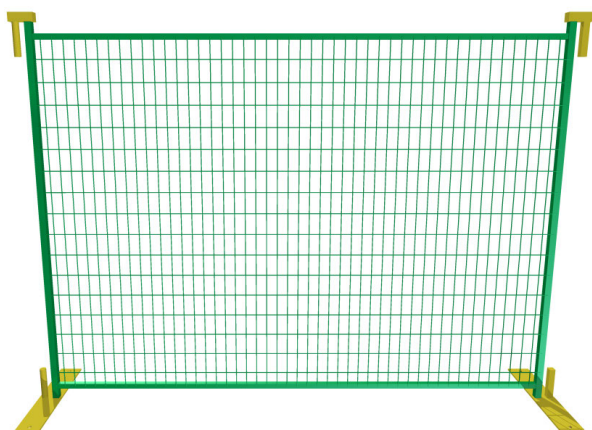


Versatile

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



TECHNICAL DETAILS



6' × 8' CA temp fencing

Dimensions (H × L): 6' × 8'.

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

Frame TH : 2.0–2.5 mm.

Middle horizontal pipe: 25 × 25 × 2 mm.

Wire diameter: 4.0, 6.0 mm optional.

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

Finish:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.

TECHNICAL DETAILS

6' × 10' CA temp fencing

Dimensions (H × L): 6' × 10'.

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

Frame Thickness : 2.0–2.5 mm.

Middle horizontal pipe: 25 × 25 × 2 mm.

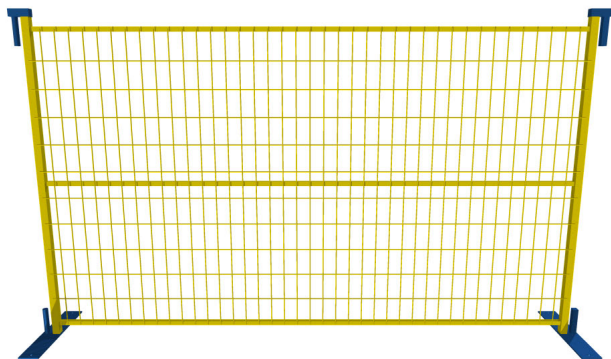
Wire diameter: 4.0, 6.0 mm optional.

Mesh opening: 50 × 100, 50 × 150, 75 × 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 × 30, 40 × 40 mm optional.

Frame Thickness : 2.0–2.5 mm.

Middle horizontal pipe: 25 × 25 × 2 mm.

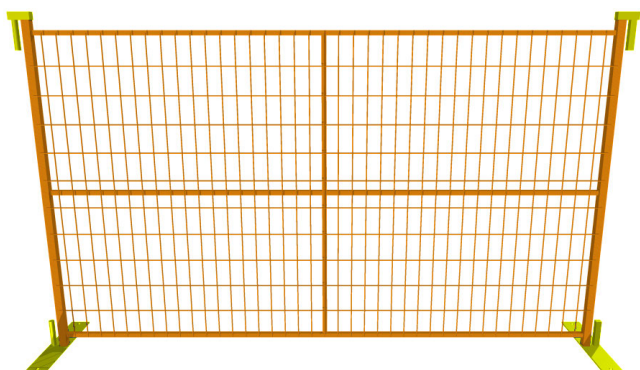
Wire diameter: 4.0, 6.0 mm optional.

Mesh opening: 50 × 100, 50 × 150, 75 × 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 × W × TH): 600 × 110 × 8, 900 × 80 × 7 mm 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.

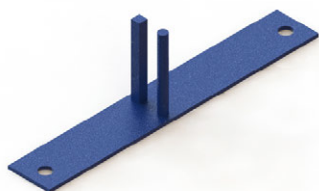
Rod space: 30 mm.



ACCESSORIES



Double Round Steel Rod



Round & Rectangular
Steel Rod



Round & Rectangular
Steel Pipe



Corner feet



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.

OPTIONAL COLORS



RAL 9010 (white), RAL 1021 (yellow),
RAL 5005 (dark blue), RAL 5012 (light blue),
RAL 6005 (dark green), RAL 9005 (black),
RAL 7004 (light gray), RAL 7005 (dark gray),
RAL 3001 (red)



Flexible & Multi-functional Crowd Control Barriers

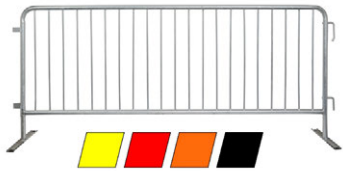
Crowd control barriers, made of steel pipes, has firm structure and corrosive resistance surface for secure pedestrian, vehicles and equipment safety in the crowds and heavy traffic.



FEATURES & BENEFITS

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.



Pedestrian & Vehicle Gate

Pedestrian or vehicle gates can be supplied according to your sizes.to your sizes.



Flexible Feet Choice

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



TECHNICAL DETAILS



Length: 2 m.

Height: 1.1 m.

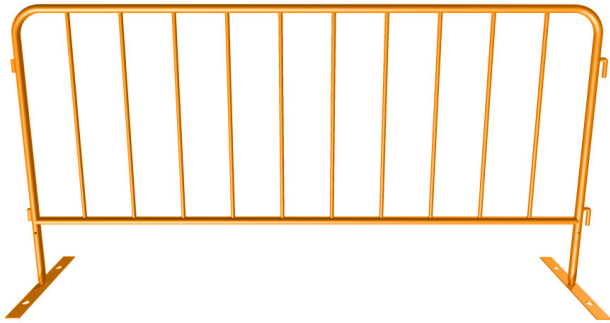
Main frame: 32 mm OD × 1.5 mm thickness.

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

Upright spacing: 106.9 mm.

Feet: flat/bridge/fixed.

TECHNICAL DETAILS



Length: 2.2 m.

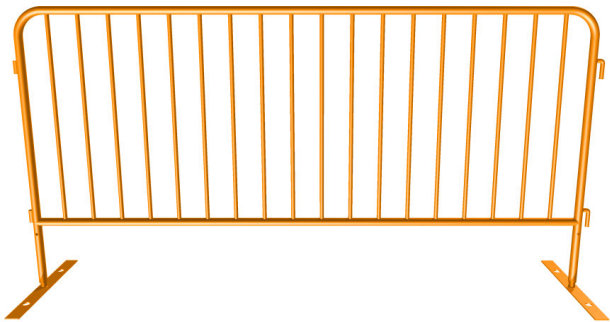
Height: 1.1 m.

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/fixed.



Length: 2.2 m.

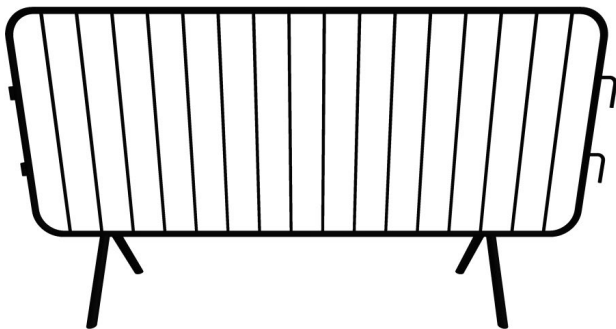
Height: 1.1 m.

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/fixed.



Length: 3.2 m.

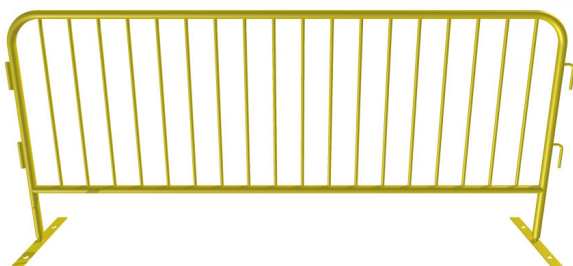
Height: 1.1 m.

Main frame: 38 mm OD × 1.5 mm thickness.

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

Upright spacing: 127 mm.

Feet: flat/bridge/fixed.



Length: 2.5 m.

Height: 1.1 m.

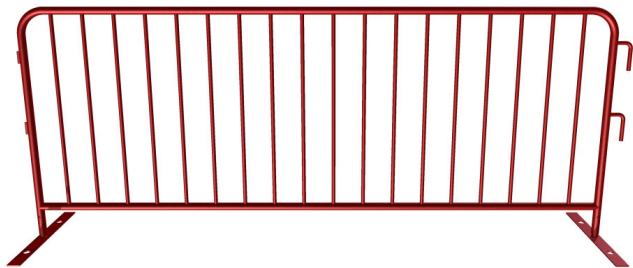
Main frame: 32 mm OD × 1.5 mm thickness.

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

Upright spacing: 140 mm.

Feet: flat/bridge/fixed.

TECHNICAL DETAILS



Length: 2.6 m.

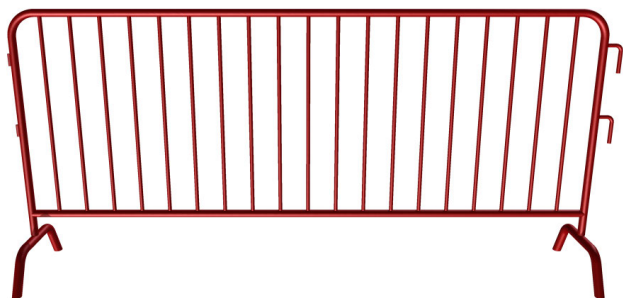
Height: 1.1 m.

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: 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.

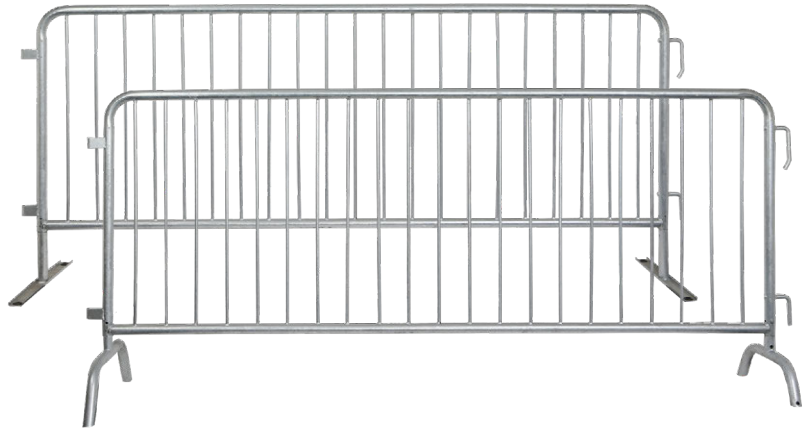
Upright spacing: 121 mm.

Feet: flat/bridge/fixed.



Flexible & Efficient Steel Barricades

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

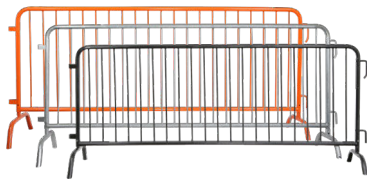
Extreme Durability

Pipe material outer frame and infill uprights are strongest in the industry.



Galvanised & Powder Coated Finish

Hot dipped galvanised or powder coated for extremely harsh environments.



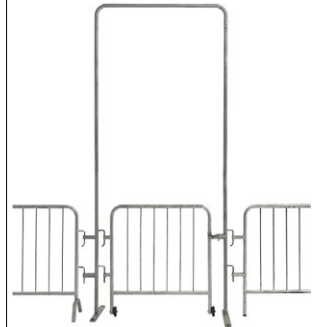
Customization Service

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



Barricades Gate

Pedestrian barricade gates can be supplied according to your sizes.

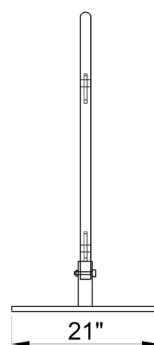
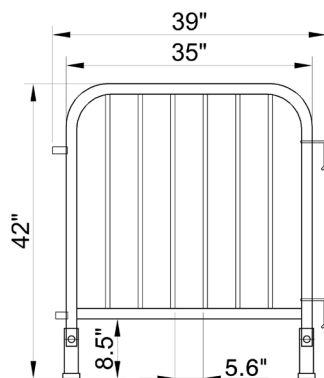


Flexible Feet Choice

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



TECHNICAL DETAILS



Length: 39".

Height: 42".

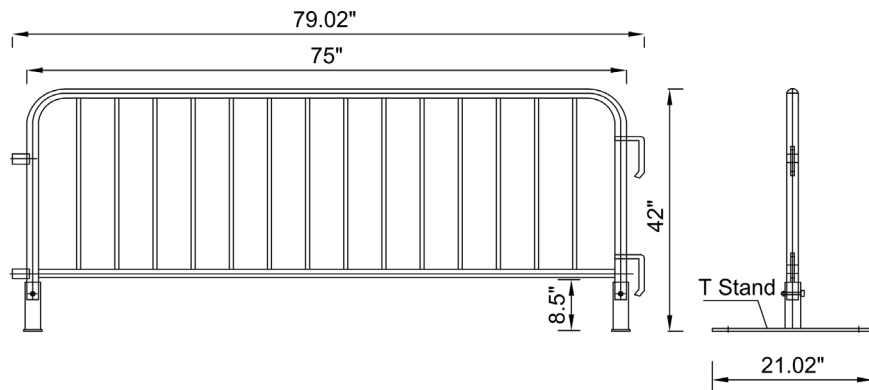
Main frame: 1-1/2" OD × 16 gauge thickness.

Grill: 6 uprights of 5/8" OD × 16 gauge thickness.

Upright spacing: 5.6".

Feet: flat/bridge/fixed.

TECHNICAL DETAILS



Length: 79".

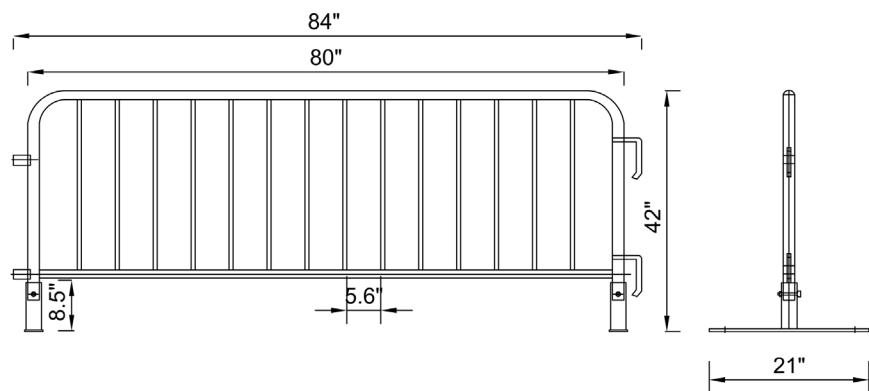
Height: 42".

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: 84".

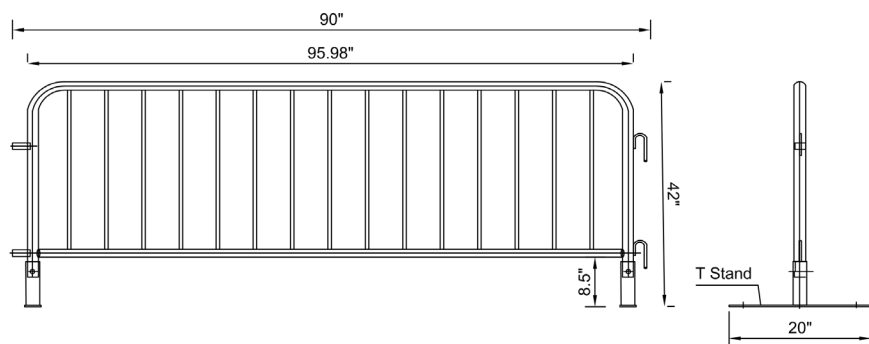
Height: 42".

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.



Length: 90".

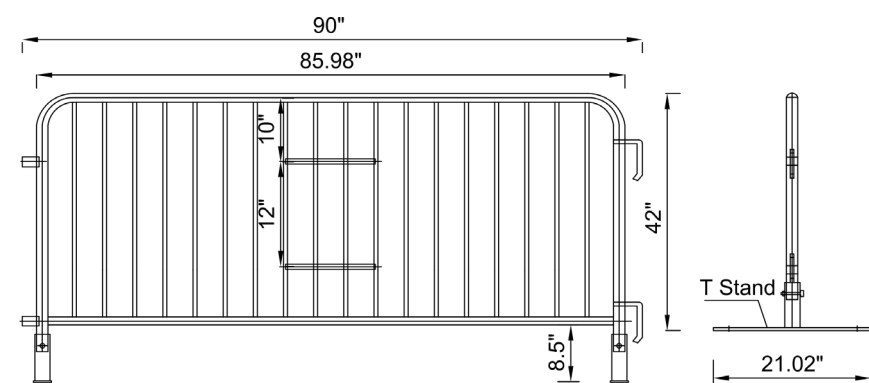
Height: 42".

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".

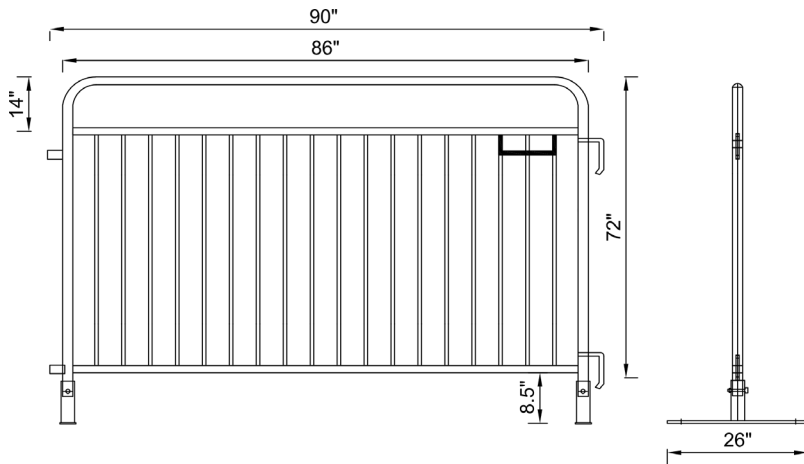
Main frame: 1-5/8" OD × 16 gauge thickness.

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

Upright spacing: 4.7".

Feet: flat/bridge/fixed.

TECHNICAL DETAILS



Length: 90".

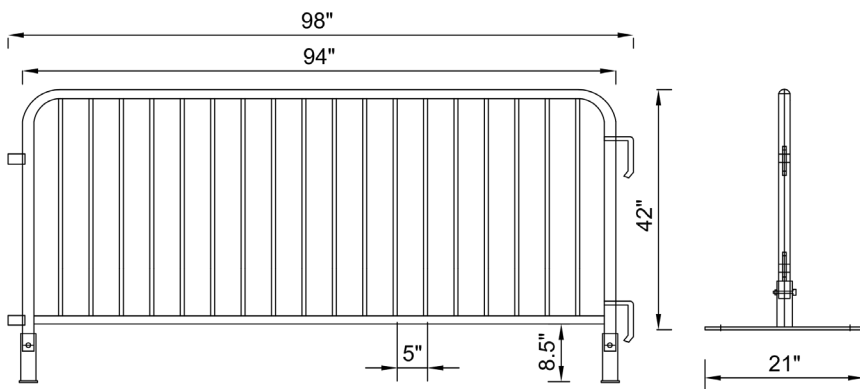
Height: 72".

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

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

Upright spacing: 4.7"

Feet: flat/bridge/fixed.



Length: 98".

Height: 42".

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

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

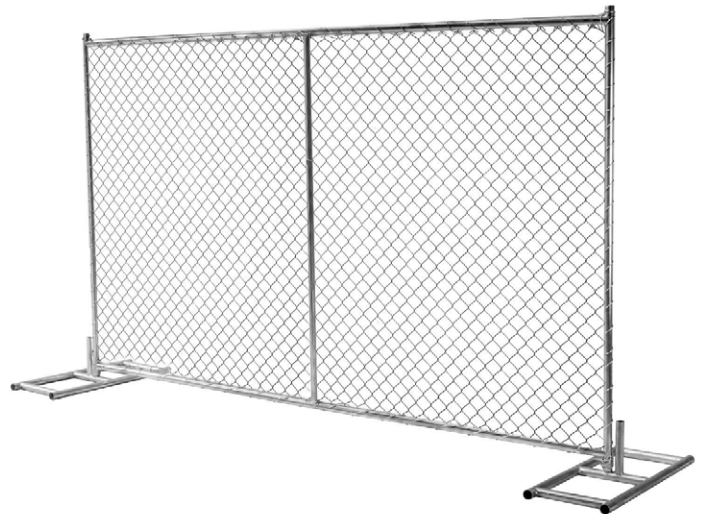
Upright spacing: 5".

Feet: flat/bridge/fixed.



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.



FEATURES & BENEFITS

Hand Craft Technology

Workers use galvanized wire wrapped the chain link mesh with steel frame together by tension bars and tension bands in a rather tension way.



Stable Fence Frame

360° full welding by hand and hot dipped galvanized surface treatment to prevent cracks and corrosion.



Quick Installation

No need to dig holes or laying foundations, just connect the panel and the feet with a pre-designed plug-in way.

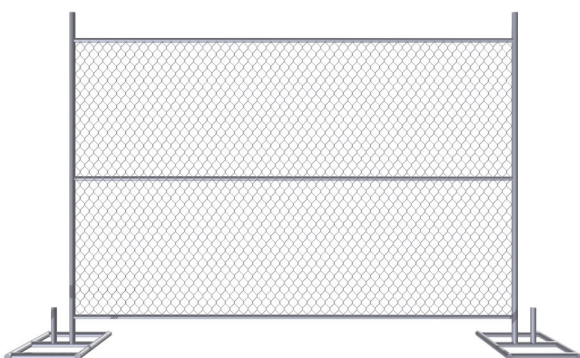


Adaptable

Three types of stable fence feet available can find the best anchor point, even uneven ground, sloping sites.



TECHNICAL DETAILS



6' × 8' Temp Chain Link Fencing

Dimensions (H × L): 6' × 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.

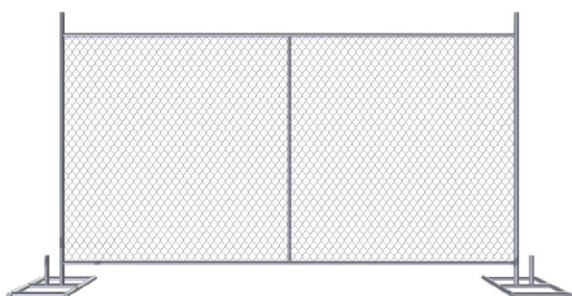
Wire diameter: 9, 10.5, 11, 11.5, 12 gauge optional.

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

Finish: Hot dipped galvanized & Pre-galvanized.

TECHNICAL DETAILS

6' × 10' Temp Chain Link Fencing



Dimensions (H × L): 6' × 10'.

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

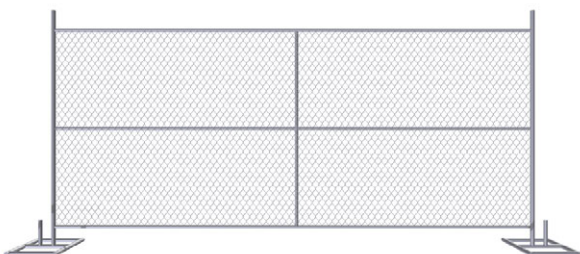
Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

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' × 12' Temp Chain Link Fencing



Dimensions (H × L): 6' × 12'.

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

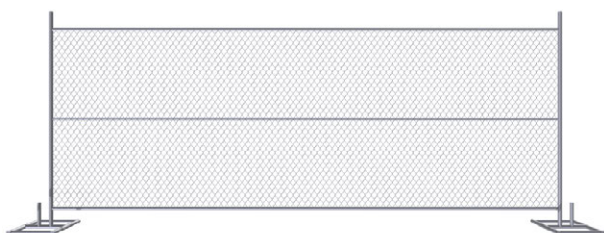
Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

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.

6' × 14' Temp Chain Link Fencing



Dimensions (H × L): 6' × 14'.

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

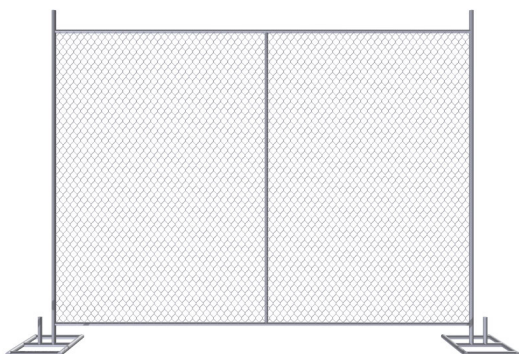
Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

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' × 10' Temp Chain Link Fencing



Dimensions (H × L): 8' × 10'.

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

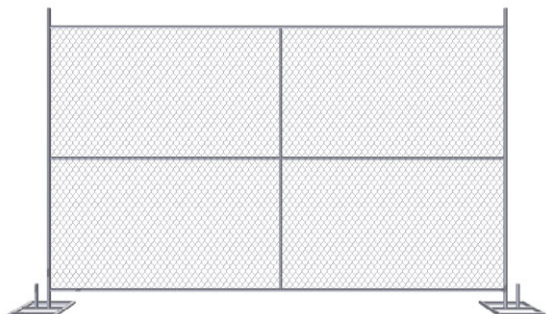
Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

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.

TECHNICAL DETAILS



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.

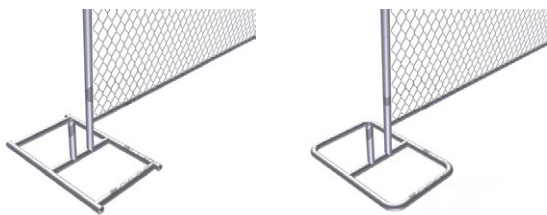
Brace: Cross, vertical, horizontal brace with 1" round or the same with frame O.D.

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



Square/Oval fence feet

Dimensions (H x W x TH):

36" x 13.75" x 20",

30" x 18" x 20" optional.



Flat fence foot

Dimensions (H x W x TH):

23.6" x 4.3" x 0.3",

35.4" x 3.0" x 0.25" 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.



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.



Australia Standard Pool Guard Temp Pool Fencing

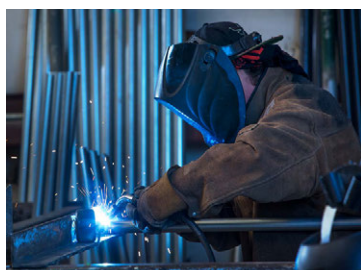
Complying with Australian Standard A.S. 1926.1-2012 – Swimming Pool Safety, temporary pool fencing can secure your pools or spas no matter under construction or current maintenance. Self-closing gate help you stop your toddlers or pets entering the dangerous area accidentally.



FEATURES & BENEFITS

360° Full Hand Welding

Full Welding secures firm and stable structure. Skilled hand welding ensures optimum strength.



Comply with Australia Standard

Strict QC system ensure all fencing are produced according to A.S. 1926.1-2012 Swimming Pool Safety.

Australian Certified



Tested & Certified to Australian Standard A.S. 1926.1-2012 Swimming Pool Safety.



Withstand Harshes Environment

Pre-galvanised or hot dipped galvanised finish for most durability even in harshes environments.



Self-Closing Doors

High quality child or pet guard – self-closing doors – Helps you protect your families far from danger.



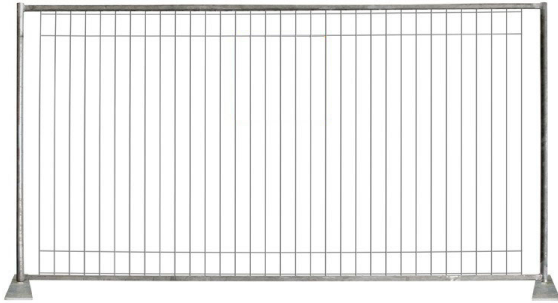
TECHNICAL DETAILS



Pipe Infill Temporary Pool Fencing

Item	Frame size	Top/bottom pipe size	Infill size	Fence size (L × H)
PTP-1	32 mm O.D.	25 mm O.D.	14 mm O.D.	2300 mm × 1350 mm
PTP-2	42 mm O.D.	32 mm O.D.	25 mm O.D.	2400 mm × 1300 mm
PTP-3	38 mm O.D.	32 mm O.D.	19 mm O.D.	2400 mm × 1200 mm

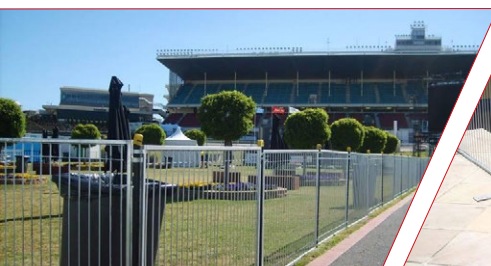
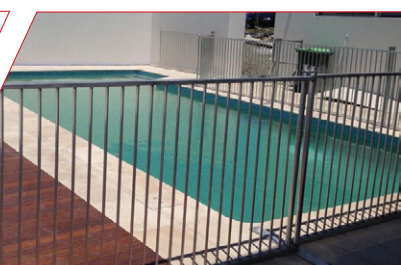
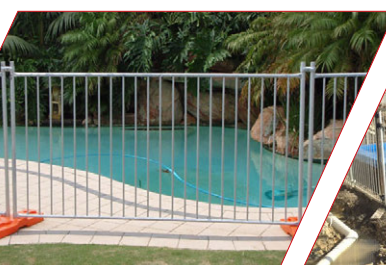
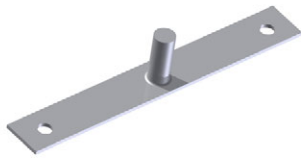
TECHNICAL DETAILS



Rod Infill Temporary Pool Fencing

	Type 1	Type 2
Panel Height	1250 mm	1050 mm
Panel Length	2000 mm	2000 mm
Frame Diameter	25 mm square tube 32 mm O.D.	25 mm square tube 32 mm O.D.
Infill Bars	8 mm × 5 mm wire 7 mm steel rod	8 mm × 5 mm wire 7 mm steel rod
Infill Bar Spacing	70 mm or 65 mm	70 mm or 65 mm
Gap From Frame Bottom to Ground	Max. 100 mm	Max. 100 mm

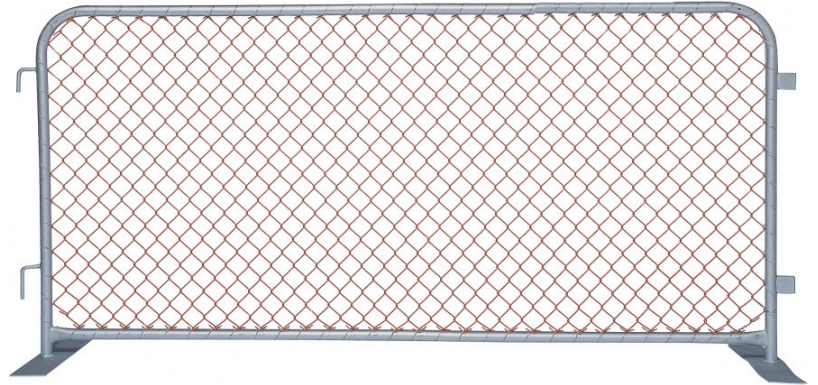
OPTIONAL ACCESSORIES



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 flat 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.



FEATURES & BENEFITS

High Visible View

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



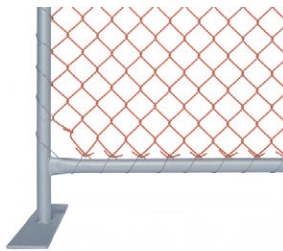
Galvanised & PVC Coated Finish

Hot dipped galvanised or PVC coated for extremely harsh environments.



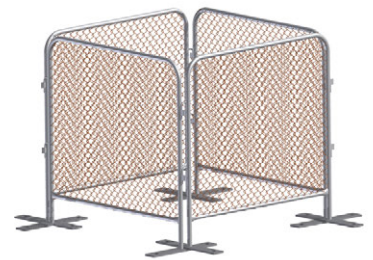
Prevent Tripping Hazards

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

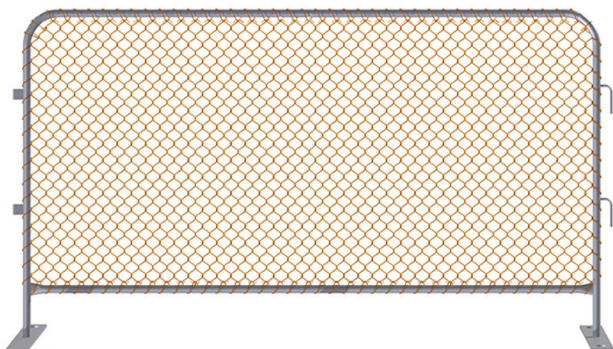


Easy Operation For Temporary Purpose

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



TECHNICAL DETAILS

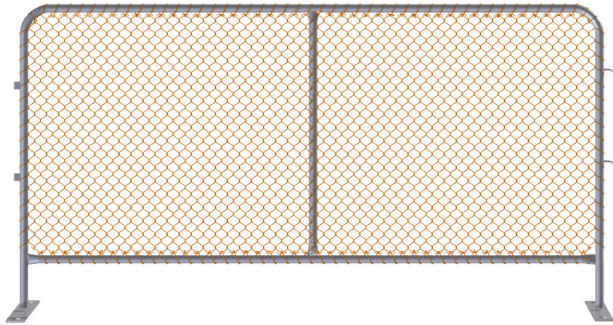


Panel size: 1800 mm (L) × 1200 mm (H).

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).

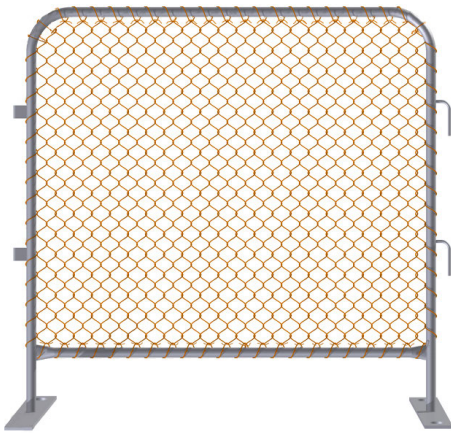
TECHNICAL DETAILS



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).

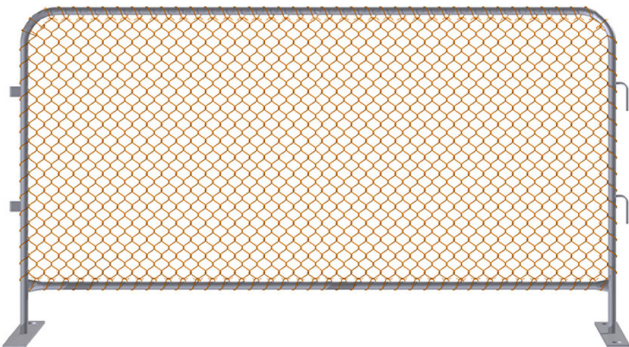


Panel height: 1000 mm.

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).



Panel height: 1000 mm.

Panel length: 2000 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).



Swing & Sliding Temp Fence Gate – Pedestrian & Vehicles

To provide a access way into or out of the restrictive areas.
We provide almost all kinds of fencing gates to match with
your temporary fencing neither CA temporary fence, AU & NZ
temporary welded fence, temporary chain link fence or crowd
control barriers.

There are following styles and sizes for different applications.



FEATURES & BENEFITS

Defined Opening Area

Fence gates provide pre-designed entranceway for the contained areas. The opening size can be customized as request.

Multi-Function

Single swing leaf gates for pedestrian and double swing leaf gates for vehicles. And sliding gate for minimum space occupation for actual needs.

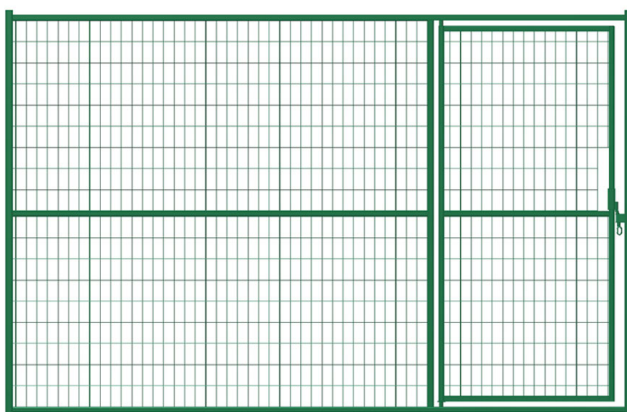
Superior Corrosion Resistance

All the gate panels are treated with hot dipped galvanized or colorful powder coating. The service life can be more than 25 years.

Easy Installation

All fence gates are easily removed and mobile installed when necessary. This can be completed by just single worker.

TECHNICAL DETAILS



CA temporary fence gate

Gate width: 2.0', 2.5', 2.9' optional.

Gate height: 3.4', 4', 4.9', 5', 5.6', 6.6', 6.9' optional.

Wire diameter: 0.16", 0.24" optional.

Mesh opening: 2" × 4", 2.36" × 6", 2.95" × 6" optional.

Frame O.D.: 1.18" × 1.18" × 0.08", 1.58" × 1.58" × 0.08 optional.

Frame TH : 0.08"—1".

Middle horizontal pipe O.D.: 1" × 1" × 0.08".

Gate construction: 360° full welded tubular frame.

Surface treatment:

Electric galvanized before powder coated.

Hot dipped galvanized after welding.

TECHNICAL DETAILS

AU & NZ Temporary Fence Gate

Material: Steel pipe, steel wire.

Pedestrian Gate Dimensions (H × W)

Gate width: 3.28'–4.27'.

Gate height: 6.9'.

Vehicle Gate Dimensions (H × W): 6.9' × 4.9'.

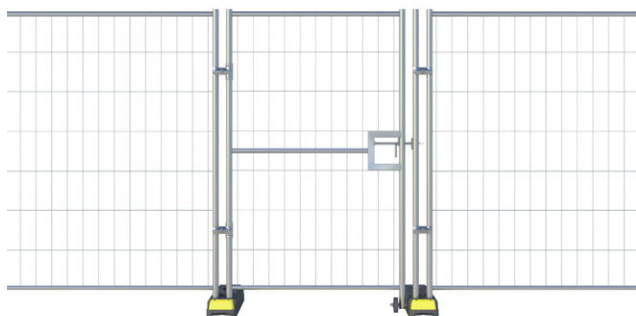
Wire diameter: 0.16", 0.24" optional.

Mesh opening: 2" × 4", 2.36" × 6", 2.95" × 6" optional.

Frame O.D.: 1.18" × 1.18" × 0.08", 1.58" × 1.58" × 0.08" optional.

Frame TH: 0.08"–1".

Middle horizontal pipe O.D.: 1" × 1" × 0.08".



Chain link fence gate

Material: Steel pipe, chain link mesh.

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

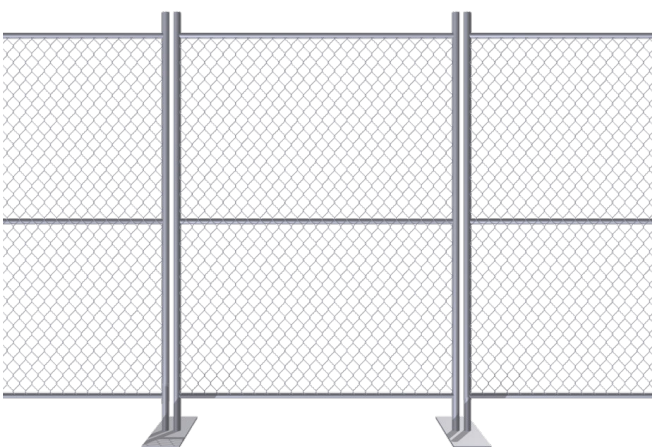
Mesh opening: 2", 2.25", 2.375", 2.4", 2.75" optional.

Frame O.D.: 1.25", 1.315", 1.5", 1.6", 1.66" optional.

Frame wall thickness: 0.06".

Gate post (O.D. × H): 2.36" × 2.36" × 0.06".

Post height: 9.2'.



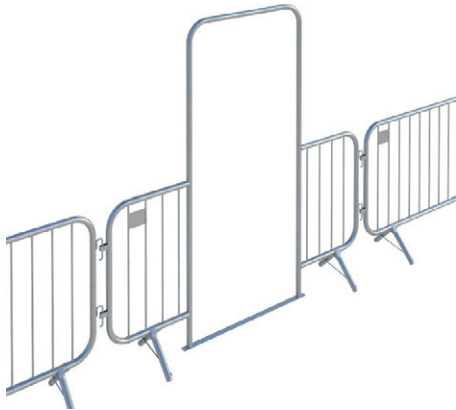
Double swing leaf gate dimensions

Common dimensions (H × W)	3.5' × 12'	4' × 10'	4' × 12'	5' × 10'	6' × 10'	6' × 12'
Actual dimensions (H × W)	3.5' × 11.5'	4' × 9.5'	4' × 11.5'	5' × 9.5'	5.79' × 9.58'	6' × 11.5'
Fits Min. Opening	12"	10"	12"	10"	10"	12"
Fits Max. Opening	144"	120"	144"	120"	120"	144"

Single swing leaf gate dimensions

Common dimensions (H × W)	4' × 4'	5' × 3.5'	5' × 4'	5' × 6'	6' × 4'	6' × 6'
Actual dimensions (H × W)	4' × 3.66'	5' × 3.16'	5' × 3.66'	5' × 6'	6' × 3.66'	6' × 6'
Fits Min. Opening	4"	3.5"	4"	24"	4"	24"
Fits Max. Opening	48"	42"	48"	72"	48"	72"

TECHNICAL DETAILS



Crowd control barrier gate

Material: Steel pipe.

Gate height: 45", 48".

Arch height: 10'.

Frame: 14 gauge.

Upright pipe: 5/8" OD × 16 gauge thickness.

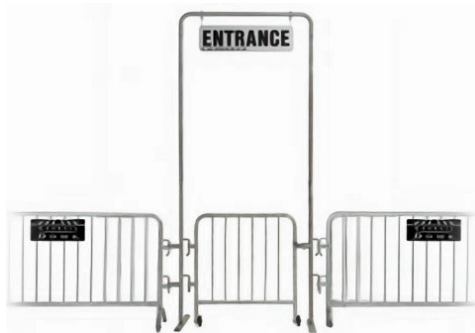
Upright spacing: 4".

Type : Feet: Flat or fixed.

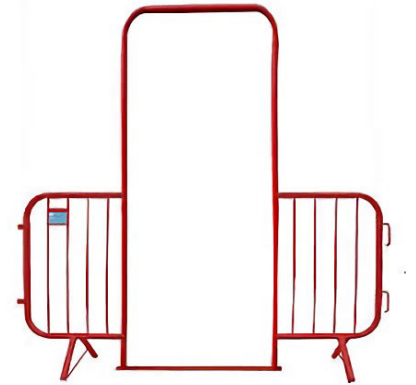
AVAILABLE STYLES



Barricade gate



Gate & arch



Walkthrough barricade Gate

Gate & arch dimensions

Gate length	4'	6'	8'	10'	12'
Arch width	4' 7"	6' 7"	8' 7"	10' 7"	12' 7"

AVAILABLE FEET STYLES



Attractive & Super Safe Steel Tubular Fencing

Steel tubular fence is an ornamental fencing with high defense effect to secure site security in commercial, residential and industrial applications.

It is available for hot dipped galvanised or colorful powder coating for outdoors.

There are a variety of styles and sizes for your high aesthetic & security requirements.



FEATURES & BENEFITS

Solid Welded Structure

360° full welding technology ensures firm structure to prevent being damaged. Skillful welding keeps small welding point.



Strong Anti-Corrosion Surface

Hot dipped galvanized or powder coating surface guarantees more than 25 years life, even in the harshest environments.



Imposing but Generous Appearance

Straight top, wave top, staggered top, or decorative rings added in the vertical picket gap satisfy all your requirements.



Excellent Terrain Adaptability

Custom design and manufacture can make steel fence adapt for any terrains, including uneven or stepped install conditions.



TECHNICAL DETAILS

Flat-top Steel Fence

Dimensions (H × W): 6' × 8', 10' × 8', 7' × 8', 8' × 8' optional.

Residential use dimensions (H × W): 3' × 8', 3.5' × 8', 4' × 8', 4.5' × 8', 5' × 8' optional.

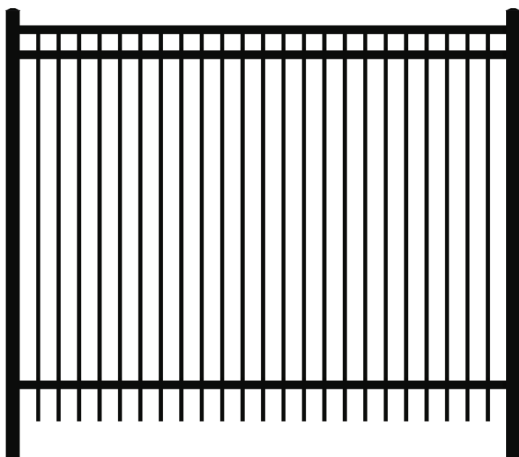
Horizontal rail O.D.: 1.26" × 1.26", 1.58" × 1.58", 1.78" × 1.78", 2" × 2" optional.

Horizontal rail wall thickness: 0.05"—0.08".

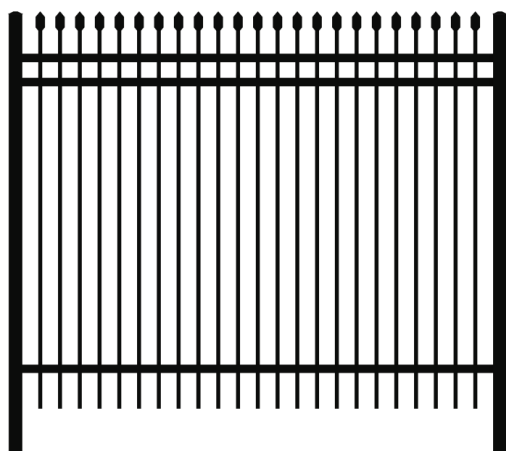
Vertical picket O.D.: 0.63" × 0.63", 0.75" × 0.75", 1" × 1".

Vertical picket wall thickness: 0.05"—0.08".

Gap: 4.15", 4.33", 4.53", 4.57", 4.9", 5.12" optional.



TECHNICAL DETAILS



Spear-top Steel Fence

Dimensions (H × W): 6' × 8', 10' × 8', 7' × 8', 8' × 8' optional.

Residential use dimensions (H × W): 3' × 8', 3.5' × 8', 4' × 8', 4.5' × 8', 5' × 8' optional.

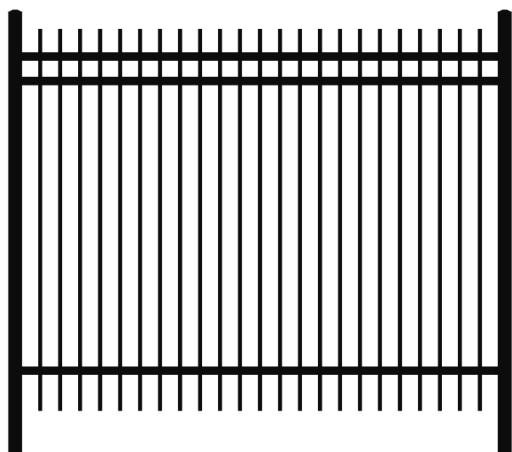
Horizontal rail O.D.: 1.26" × 1.26", 1.58" × 1.58", 1.78" × 1.78", 2" × 2" optional.

Horizontal rail wall thickness: 0.05"—0.08".

Vertical picket O.D.: 0.63" × 0.63", 0.75" × 0.75", 1" × 1".

Vertical picket wall thickness: 0.05"—0.08".

Gap: 4.15", 4.33", 4.53", 4.57", 4.9", 5.12" optional.



Rod-top Steel Fence

Dimensions (H × W): 6' × 8', 10' × 8', 7' × 8', 8' × 8' optional.

Residential use dimensions (H × W): 3' × 8', 3.5' × 8', 4' × 8', 4.5' × 8', 5' × 8' optional.

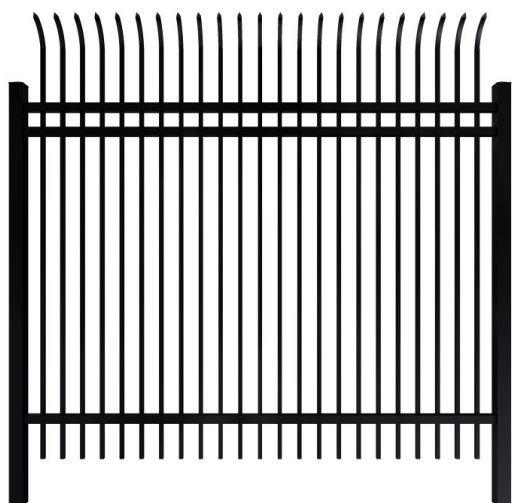
Horizontal rail O.D.: 1.26" × 1.26", 1.58" × 1.58", 1.78" × 1.78", 2" × 2" optional.

Horizontal rail wall thickness: 0.05"—0.08".

Vertical picket O.D.: 0.63" × 0.63", 0.75" × 0.75", 1" × 1".

Vertical picket wall thickness: 0.05"—0.08".

Gap: 4.15", 4.33", 4.53", 4.57", 4.9", 5.12" optional.



Curved-top Steel Fence

Dimensions (H × W): 6' × 8', 10' × 8', 7' × 8', 8' × 8' optional.

Residential use dimensions (H × W): 3' × 8', 3.5' × 8', 4' × 8', 4.5' × 8', 5' × 8' optional.

Horizontal rail O.D.: 1.26" × 1.26", 1.58" × 1.58", 1.78" × 1.78", 2" × 2" optional.

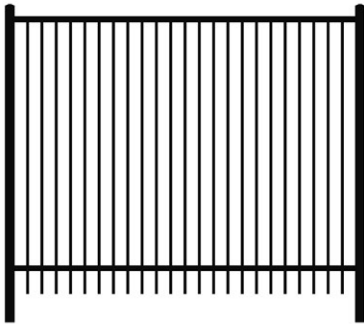
Horizontal rail wall thickness: 0.05"—0.08".

Vertical picket O.D.: 0.63" × 0.63", 0.75" × 0.75", 1" × 1".

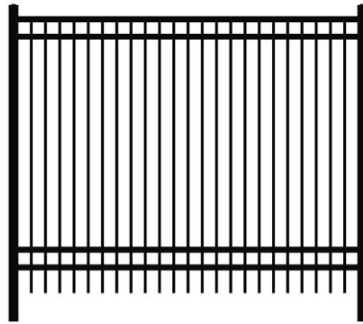
Vertical picket wall thickness: 0.05"—0.08".

Gap: 4.15", 4.33", 4.53", 4.57", 4.9", 5.12" optional.

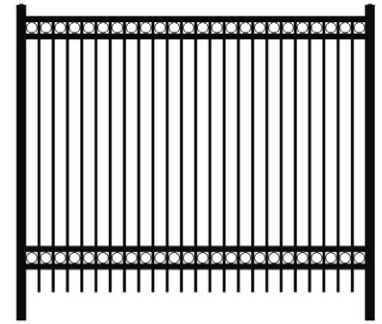
DIFFERENT SIZES AND STYLES ARE AVAILABLE



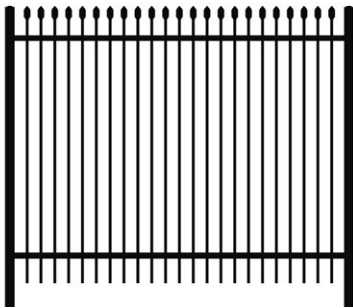
2-rail flat top



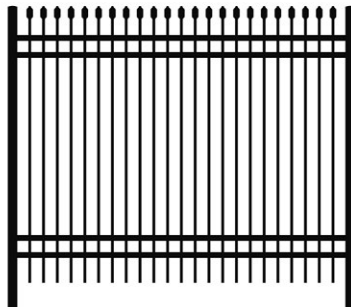
4-rail flat top



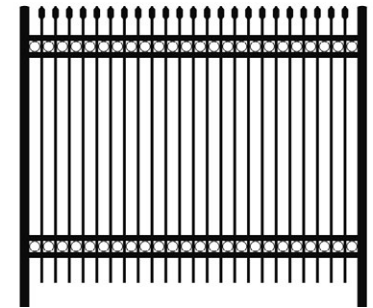
4-rail flat top
with decorative rings



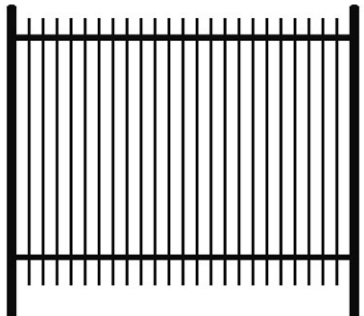
2-rail spear top



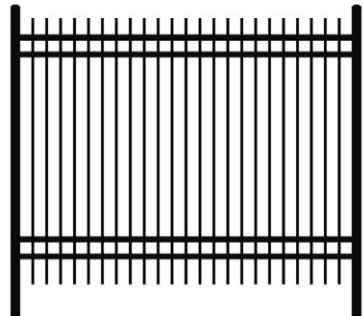
4-rail spear top



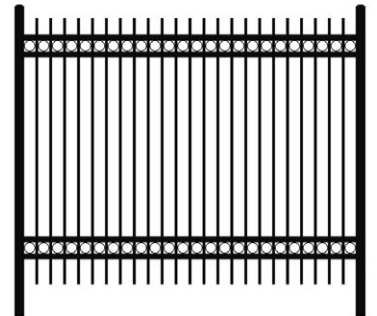
4-rail spear top
with decorative rings



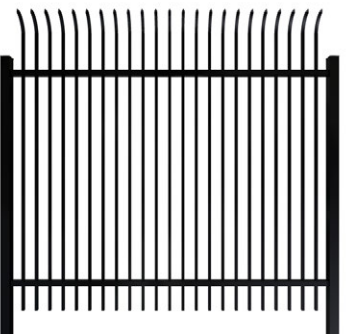
2-rail straight rod top



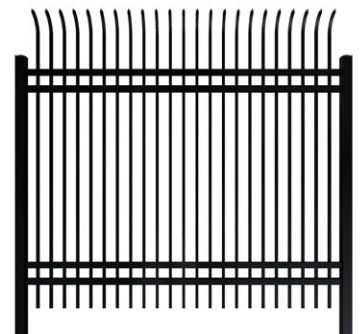
4-rail straight rod top



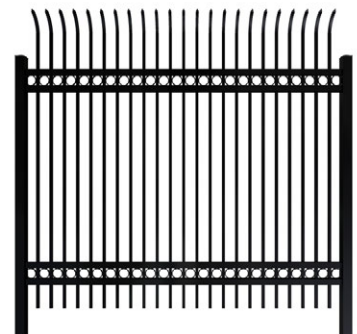
4-rail straight rod
with decorative rings



2-rail curved top



4-rail curved rod top



4-rail curved rod
with decorative rings

ACCESSORIES



Fence Post

Post dimensions (O.D. × TH):

2.36" × 2.36" × 0.08"

2.56" × 2.56" × 0.08"

3.15" × 23.15" × 0.08"

4" × 4" × 0.12" optional.

Post height: 8.9', 10' optional.

Finish:

Full hot dipped galvanized.

Pre-galvanized and powder coating.

Color: Silver, gray, black, etc.

Accessory List:

1 post cap

4 set brackets

12 sets self drilling screw.



FEATURES & BENEFITS

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)

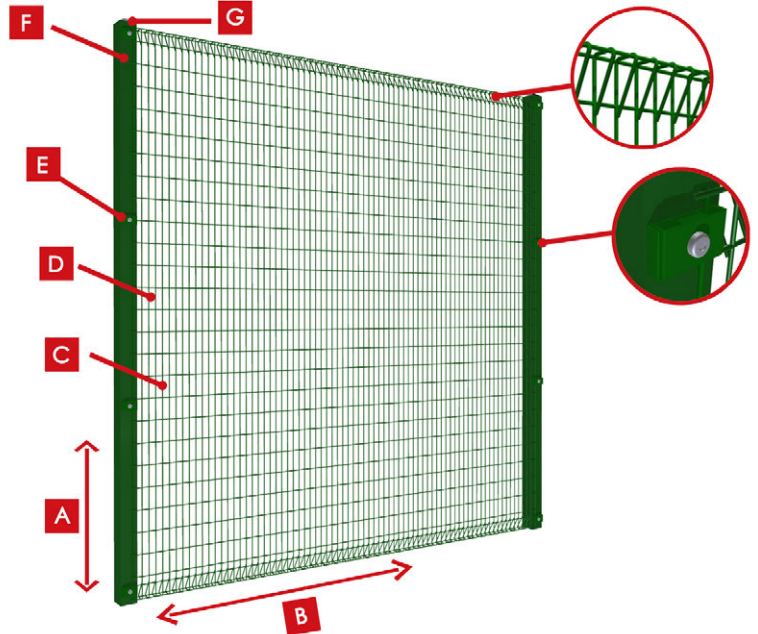
F Square Post (60 × 60 × 1.5 mm, 60 × 60 × 2.0 mm, 60 × 60 × 2.5 mm, 80 × 80 × 2.5 mm)

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/m²)
Electrostatic spraying + Polyester Powder (All colors in RAL)



AVAILABLE COLORS

RAL-1000	RAL-1001	RAL-1002	RAL-1003	RAL-1004	RAL-1005	RAL-1006	RAL-1007	RAL-1012	RAL-1013	RAL-1015	RAL-1024
RAL-1027	RAL-1028	RAL-1032	RAL-2000	RAL-2001	RAL-2002	RAL-2010	RAL-3001	RAL-3003	RAL-3005	RAL-3007	RAL-3011
RAL-3012	RAL-3013	RAL-3014	RAL-3015	RAL-3016	RAL-3018	RAL-3027	RAL-4001	RAL-4002	RAL-4005	RAL-4007	RAL-4008
RAL-5000	RAL-5002	RAL-5003	RAL-5004	RAL-5005	RAL-5007	RAL-5008	RAL-5009	RAL-5011	RAL-5012	RAL-5014	RAL-5020
RAL-6000	RAL-6001	RAL-6002	RAL-6003	RAL-6004	RAL-6007	RAL-6008	RAL-6009	RAL-6010	RAL-6011	RAL-6012	RAL-6013
RAL-6014	RAL-6015	RAL-6016	RAL-6017	RAL-6018	RAL-6019	RAL-6020	RAL-6021	RAL-6022	RAL-6025	RAL-6026	RAL-6029
RAL-7000	RAL-7001	RAL-7002	RAL-7003	RAL-7004	RAL-7005	RAL-7006	RAL-7008	RAL-7009	RAL-7011	RAL-7012	RAL-7013
RAL-7015	RAL-7016	RAL-7022	RAL-7023	RAL-7024	RAL-7026	RAL-7030	RAL-7031	RAL-7035	RAL-7037	RAL-7038	RAL-7039
RAL-8000	RAL-8001	RAL-8002	RAL-8003	RAL-8004	RAL-8007	RAL-8011	RAL-8014	RAL-8015	RAL-9001	RAL-9003	RAL-9010

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

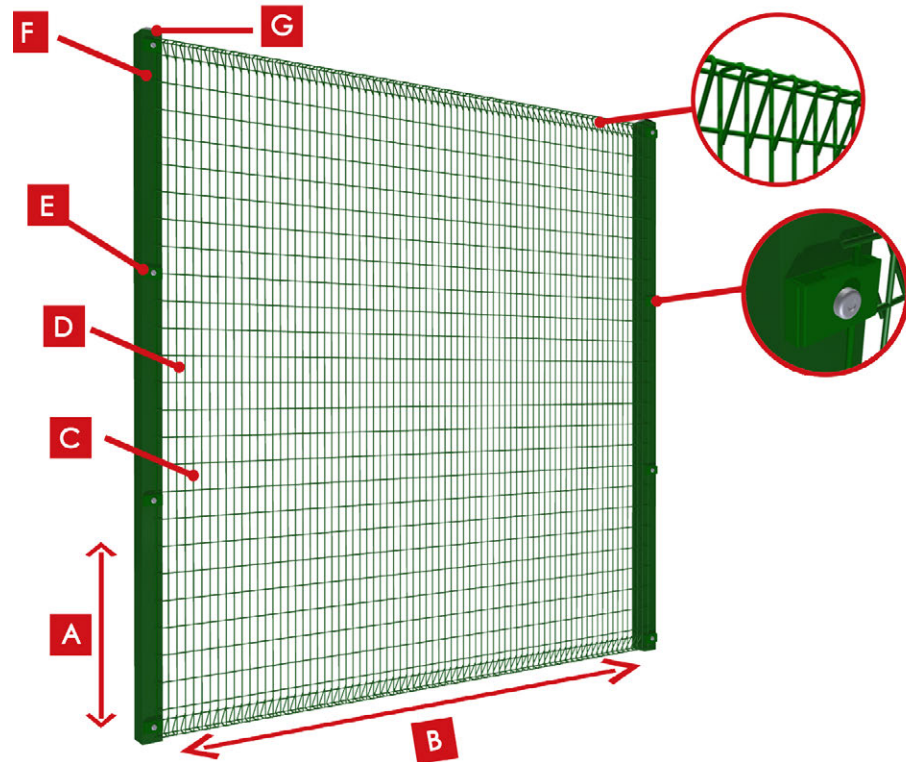
D MESH SIZE: 150 mm × 50 mm

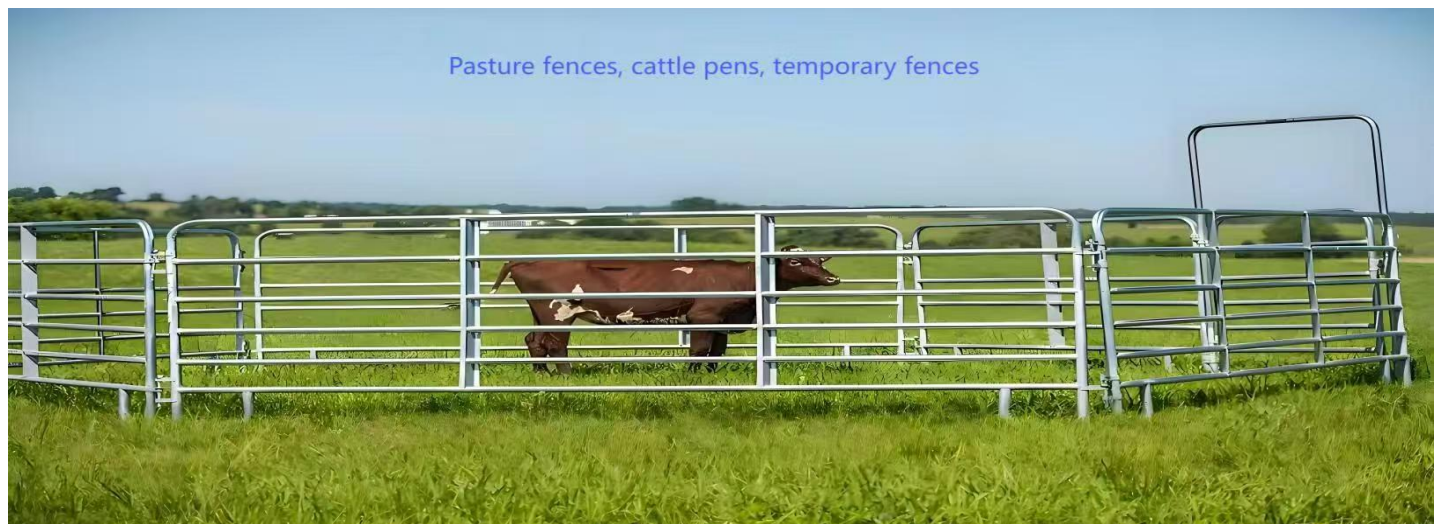
E CLAMP: Metal V Clamp / Anti-UV Plastic Clamp

F POST: Round Post (dia. 50 mm / 60 mm)
Square Post (60 mm × 60 mm)

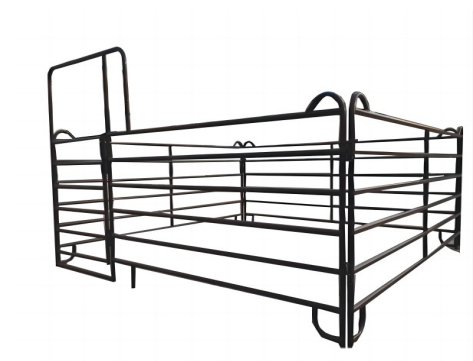
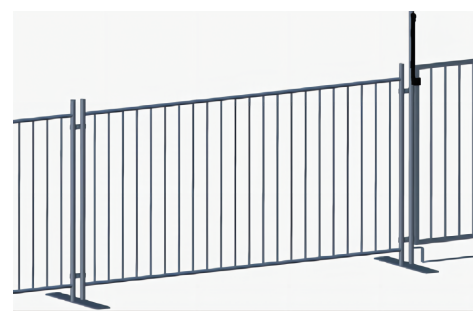
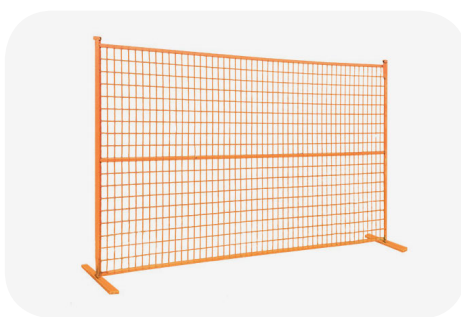
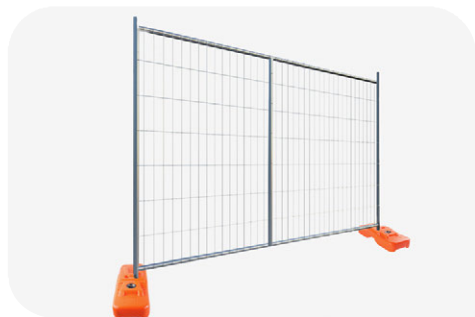
G POST CAP: Metal Cap / Anti-UV Plastic Cap

H SURFACE: Hot Dipped Galvanized (505g/m²)
Electric Galvanized + Polyester Powder Coated
(All colors in Ral)





Sheng Run Dong Fence Series Products



WEBSITE: <http://www.shengrundong.com>

E-mail: 15210873067@shengrundong.com

Mobile: [+86 18331757165 \(WhatsApp\)](https://wa.me/8618331757165)

Tel: [+86 18331757165](https://wa.me/8618331757165)

ADD: Hebei Shengrun Dong Metal Products Co.
, Ltd., Huanghua, Cangzhou City,