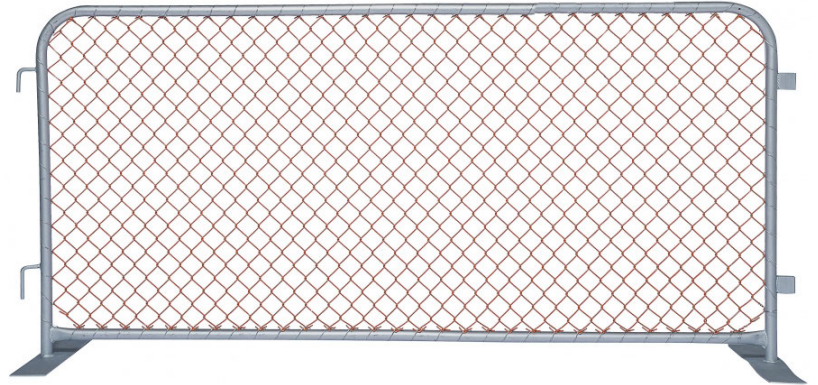


Highly Visible & Flexible Temporary Construction Barriers

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.



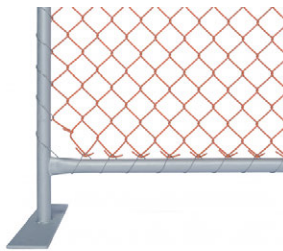
Galvanised & PVC Coated Finish

Hot dipped galvanised or PVC coated for extremely harsh environments.



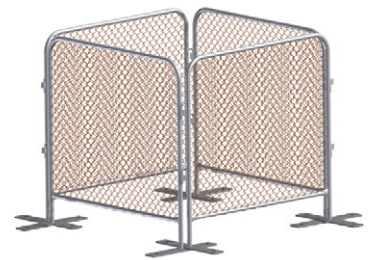
Prevent Tripping Hazards

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

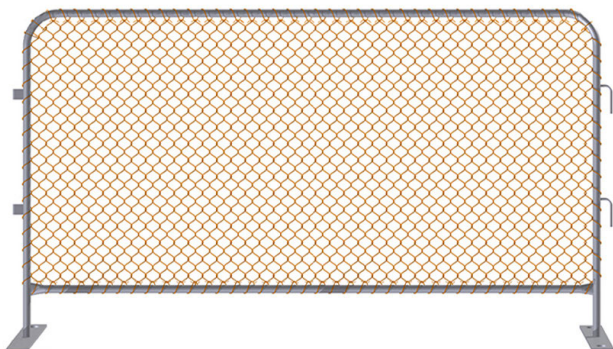


Easy Operation For Temporary Purpose

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



TECHNICAL DETAILS

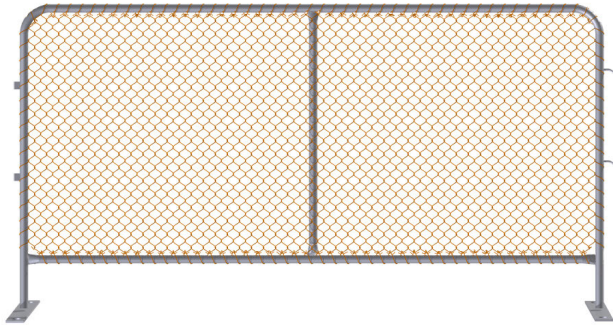


Panel size: 1800 mm (L) × 1200 mm (H).

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).

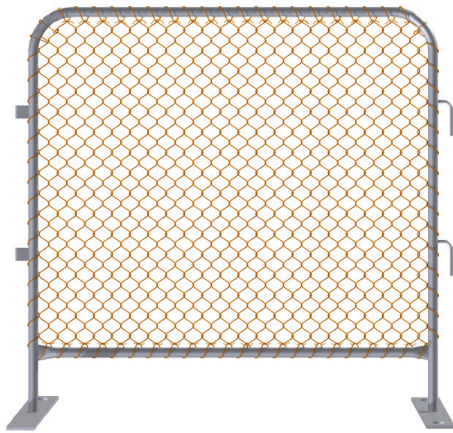
TECHNICAL DETAILS



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).

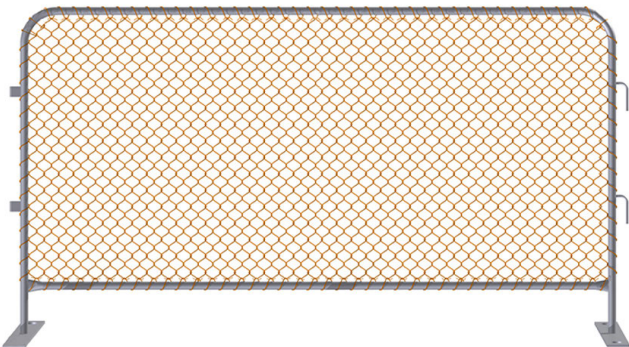


Panel height: 1000 mm.

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).

