



APAC Builders Equipment Co.,Ltd 388 Dongwu South Rd.,Suzhou,China Tel: +86 512-667 00084 Email:sales@apacsafety.com Website:www.apacsafety.com

#### **Australia Temporary Fence**

Consist of one welded panel , one plastic feet and one galvanized clip . This kind of Temporary Fences are

- 1. quick and easy installation, no need disturb the surface area by digging holes or laying foundation.
- 2. Beautiful appearance, smooth and neat surface finish.
- 3. High security ,corrosion proof ,anti-aging
- 4. Environmentally friendly
- 5. comfortable touch
- 6. competitive price

#### Specification for recommend

Material: Hot dipped wire and pope

Surface Finish: Hot Dipped Galvanized to Australian Standard – 42 Microns

Panel Size : 2400mm(L) x 2100mm(H)

Frame: OD.32\*2mm wall thickness Tube

Wire Diameter: 4mm Grid Size: 150 x 60mm

Accessories: hot dipped galvanized clip+blow molding feet

Different specifications are available according to customers' special requirements or detailed drawings.

## **Application**

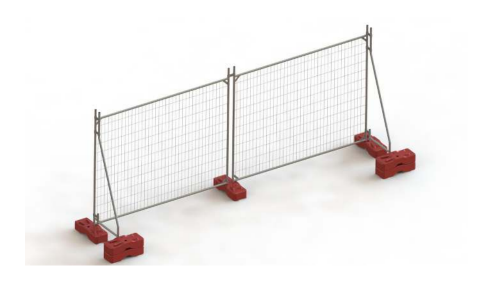
Ideal for use in all industrial solutions, harsh environments, remote and extreme climates, perfect for hiring companies and the resources industry.

Residential and commercial building, construction, events, civil, demolition, mining, government and more.

#### **Features**

- 1. is convenient for installation and dismantle.
- 2. digging holes or laying foundations is not necessary.
- 3. Long service life and repeated use.





# **Components:**

#### - Plastic Feet

Made from 100% recycled material. It is used for supporting Temporary Fencing Panels.

Code: 310010

#### - Fence Panel

The panels are welded from 4mm thickness wires with a frame OD.32mm, the gird normally is 60mm x150mm but 100 x 50mm,100 x 75mm etc are also available.

Panel Size: 2400mm(L) x 2100mm(H)

Code: 310020





#### - Fence Clip

Clip is used for Securing Temporary Fence Panels Together, it provides a positive connection between fence panels.

Code: 310030

## - Angled Support Brace

A angled support brace is designed for providing excellent wind-resistance.

Purpose: Additional Support for

Temporary Fencing Panels.

Recommendations: Brace Fencing at Least

Once Per 3 Panels. Code: 310040







### **Canadian Temporary Fencing**

Popular in America and Canada, the fence panel's frame is made from structural steel square tubing and the heavy gauge welded wires are used for the infill mesh. The bases maybe anchored to the ground , concrete or asphalt for extra stability. interlocking top connector ensure the alignment and overall stability of the fence..

### Application:

Security at construction sites protection from theft and accidents Secure building area Special Event crowd control Crime&disaster scene security



#### Features:

- 1. Weather resistant and durable, and will last much longer;
- 2. The temporary fences are light and easy to handle, while being strong and robust at the same time;
- 3. The feet are removable which makes transportation and storage much easier and more efficient.

Surface Finish: Electroplated, Powder Coating, Hot-dipped galvanized

Colour: Red, yellow, blue, green and so on.

# Specification:

Wire: 3.0mm, 3.5mm(popular), 4.0mm and so on.

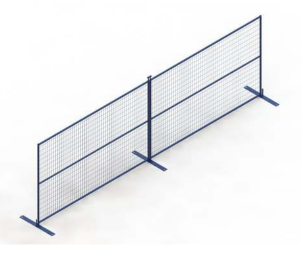
Grid: 50 x 100mm (2" x 4") Height: 3.75', 4', 6' & 8'; Length: 8', 9.5' & 10' etc

Frame & Middle pipe: 30 x 30 mm, 25 x 25mm & 20 x 20mm etc

Feet: 850m x 90mm x 7mm

Customized: Different specifications are available according to customers' special

requirements or detailed drawings.



## **Components:**

## -Adjustable Top Connector

No tools required for install or dismantle. Code: 320010

# -Fence Panels

We use 2" x 4" rectangular, thick welded wire mesh which is pre-drilled into the fence mainframe and welded solidly onto the frame of the fence panel. This results in less damaged product and a longer life cycle.

- The main fence panels are available in 5' and 10' lengths. 42 inches and 6'6" or 8' high.

Code: 320020





## -Feet

The base provides minimal trip hazard with its flat design.

Code: 320030













