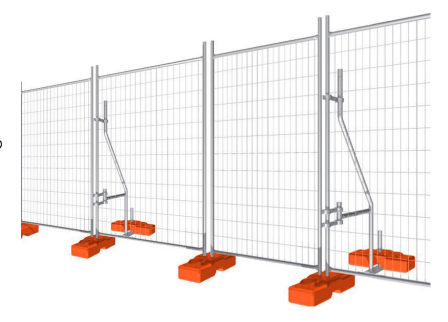




# Temporary Fencing for Australia & New Zealand

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.



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.

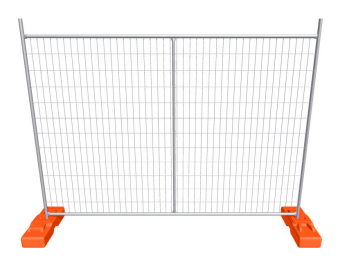
**Infill Mesh:** 3 mm horizontal, 3 mm vertical.

**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.

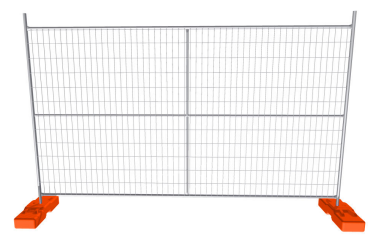
**Aperture Spacing:** 150 mm × 60 mm spacing.

**Zinc Coating:** 42 microns.

**Surface Treatment:** 

Pre-galvanized 42 microns.

Hot-dipped galvanized 90 microns.



# **Custom Panel specification ☐ 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 ■ - 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**











