

# 3000 Series Temporary Fencing Installation Guide

### **SAFETY ALERT**

Prior to commencing installation of Temporary Fence Panels a site safety inspection must be undertaken and suitable controls implemented to reduce or eliminate the risk of injury.

Identify hazards to yourself & others	5. Complete necessary permits, inductions, assessments & SWMS
2. Assess the likelihood of injury including to the public	6. Ensure all PPE is worn by all team members
3. Find a way to minimise the risk & consult with others	All relevant site safety rules & legislative requirements must be adhered to at all times
4. Re-check the controls as you go & make changes	8. Panels fence feet must be installed using safe lifting practices

### **DO'S & DON'TS**

DO	DON'T
<b>DO</b> ensure transport vehicle is on solid, even ground before unloading.	DON'T work under the influence of alcohol, other drugs or fatigue
DO maintain distance from suspended loads & mobile plant.  DO, where possible, work away from the public & mobile or slewing plant.	DON'T install unbraced panels where there is a risk of fencing moving or falling  DON'T attached signage or shade-cloth on unbraced panels
DO ensure debris is removed & ground is solid, dry & even to avoid slips or trips.	DON'T impede walkways, roadways or otherwise deviate from permits, plans or instructions
<b>DO</b> maintain panel bundles of no more than 30, firmly & evenly strapped before transporting	<b>DON'T</b> install where there is risk of falls greater than 2m without height safety equipment
<b>DO</b> ensure fence feet are stacked, shrink wrapped & strapped on pallets for transport and storage	DON'T use faulty equipment or tools

### **COMPONENTS AND SPECS**

BASIC	ADDITIONAL
<ul> <li>Panels (2100mm x 2400mm)</li> <li>Fence Feet/Counterweights (800mm x 284mm x 146mm – 17kgs)</li> <li>Coupler with bolt &amp; nut</li> </ul>	■ Support brace  - Standard (1689mm x [protrusion] 815mm + fence foot/counterweight – 4.5kg)  - Heavy duty (1694mm x [protrusion] 815mm + fence foot/counterweight – 5kgs)  - F-frame (1700mm x [protrusion] 815mm + fence foot/counterweight = 6.8kgs)  ■ Handrails (2470mm x 400mm – 4.7kgs)

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### SPECIALISED FENCING AND SAFETY EQUIPMENT

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### **BASIC INSTALLATION**

- 1. Fence line must be determined by site inspection, instruction and/or permits
- Fencing is to be installed to a maximum of 3° out of plumb before additional bracing is required (see BRACING)
- Lay out panels along a length of the perimeter with fence feet between each panel (See figure 1)
- Fence feet must be 90° to fence panel to guarantee stability approx. 2.3m apart
- Lift panel into fence feet hole securely repeat for other end of panel (See figure 2) assistance is recommended
- Place coupler on two vertical pipes above top rails of the panels joins and secure nut tightly with 16mm socket or spanner (see figure 3)







FIGURE 1

FIGURE 2

FIGURE 3

- Ensure panels or fence feet do not impede walkways or roadways (hand rails must be used if permit allows install on or near pedestrian pathways – see HANDRAILS)
- High visibility fence feet should be used in trafficked areas
- Repeat steps 3 7 until install is completed Perform regular checks of the area to ensure safe install.

### **BRACING INSTALLATION**

Bracing must be installed prior to shade cloth, banner mesh or large signs are installed It is recommended that clients perform their own wind impact assessment

Bracing installation must conform to Fortress Fencing Systems Test Certificate AS 4687:2022 22-1213-C1

**NOTE:** Bracing must not impact pedestrian walkways or trafficked areas.







## SPECIALISED FENCING AND SAFETY EQUIPMENT

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### STANDARD BRACE

- Place fence foot/counterbalance directly behind panel fence feet (see figure 4) on firm solid ground
- Place T-top end of brace post (see figure 5) in centre gap of fence feet
- 3. Twist the post so the T-top is under the fence foot/counterweight (see figure 5)
- 4. Attach angled end of brace post to panel vertical post with coupler (see figure 6)
- Secure nut tightly with 16mm socket or spanner
- Continue to brace panels in accordance with appropriate bracing configuration







**FIGURE 4** 

**FIGURE 5** 

**FIGURE 6** 

### **HEAVY DUTY BRACE**

- Ensure brace footing is on firm, solid ground
- Attach angled end of brace post to panel vertical post with coupler (see figure 7)
- Secure nut tightly with 16mm socket or spanner 3.
- Place fence feet/counterweight securely on bracing pipe (see figure 8 & 9)
- Continue to brace panels in accordance with appropriate bracing configuration







FIGURE 7

FIGURE 8

**FIGURE 9** 

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#### F-FRAME BRACE

- Ensure brace footing is on firm, solid ground
- Assistance with this task is recommended
- Attach brace post to panel vertical post with coupler at top and bottom (see figure 10, 11 & 12)
- Secure nut tightly with 16mm socket or spanner
- Place fence feet/counterweight securely on bracing pipe (see figure 13, 14 & 15)
- Continue to brace and counterweight panels in accordance with appropriate bracing configuration





FIGURE 11



FIGURE 12





FIGURE 10



FIGURE 14



FIGURE 15

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SAFETY EQUIPMENT

### SHADE CLOTH, BANNER MESH AND SIGNAGE

Temporary fencing panels allow for the attaching of shade cloth for screening or dust control and banner mesh for promotional display and safety signage. Shade cloth and banner mesh may only be installed on braced fencing. Shade cloth and mesh must be secured to the top rail of the fence firmly with cable ties at the recommended 800mm spacing. It is not recommended to secure the shade cloth/banner mesh at the bottom as this will restrict air flow.

**NOTE:** Additional bracing will be required for the use of shadecloth or banner mesh. Please refer to Test Certificate AS 4687:2022 22-1213-C1 for the applicable bracing required.

Customers who attached shade cloth or signage are advised to seek an independent wind impact assessment by an engineer.

#### **HANDRAILS**

Hand rails should be installed where there is a risk of pedestrians tripping over the fence feet, for instance; on or near a public walkway.

Handrails should be installed on all panels that impact pedestrian walkways including on corners of fencing perimeter. High visibility fence feet are recommended in trafficked areas.

- Ensure panel is fully attached and secured
- 2. Assistance with this task is recommended
- Attach vertical pipe of the handrail to vertical pipe of the fence panel with coupler
- Secure nut tightly with 16mm socket or spanner
- Handrail should be no less than 865mm from ground level
- Continue to attach hand rails along panel run until pedestrian impact area has been adequately covered



