



## PRODUCT DESCRIPTION

### The Only Choice In Australian Temporary Fencing

Fortress Fencing has supplied the Australian civil and construction industry with quality temporary fencing since 2006, now established as a leading Australian supplier. Fortress has invested resources into ensuring the 3000 series panel is the most cost-effective on the market.

Through the use of the exclusive to Fortress Fencing "SMARTWELD" system, the 3000 Series temporary fence panel has welds that are 70% stronger than mig welded joints, making it ideal for rough and uneven terrain including civil, construction and public event sites.

The 2.1m high x 2.5m panel only weighs 20kg, manufactured using anti-climb mesh, 40mm ØD tubing frames and is approved to Australian Standards (AS4687 - temporary fencing and hoardings), a premium panels that is fast to install yet durable and comes with a 2 year warranty.

Fortress has fully stocked distribution centres in NSW, VIC and QLD, and our customer service team can arrange speedy delivery to regional areas, alternatively you can collect the panel yourself from any of our depots once purchased.

When erecting a temporary fencing system, in a high wind areas, around heavy pedestrian & traffic or in long straight runs, it is recommended to install bracing to ensure the fence remains stable and secure at all times.

The 3000 series temporary fence has proven itself to be the ideal panel for use on civil projects, commercial sites, industrial work zones, construction sites, public events, demolition & mining sites, and is the recommended choice for hire companies and councils Australia wide.

If you want the best priced temporary fencing in Australia, call 1800 809 809 now for a free quote, and remember Fortress Fencing delivers nationwide, with next day delivery to Sydney, Melbourne and Brisbane.

## SPECIFICATIONS

<b>BASE PRODUCT CODE</b>	01-3400
<b>DIMENSIONS</b>	Tubes: 40mm OD (32mm NB) Panels: 2100mm (H) x 2400mm (W)
<b>WEIGHT</b>	15kg
<b>U.O.M</b>	Each
<b>UV RESISTANT</b>	Yes
<b>MESH-TYPE</b>	Anti-Climb
<b>FINISH</b>	Galvanised - 28 Microns
<b>PRIMARY MATERIAL</b>	Steel