

FORTAWALL WATER-FILLED BARRIER SYSTEM



WIND RATING

OVER 165*^{km/h}

Fortawall is the most wind resistant temporary barrier system currently on the Australian market

Fortawall Barriers are a revolutionary water-filled barrier system designed to fit Australian and New Zealand temporary fencing panels to AS/NZS 4687.1:2022 standards. Australian designed and manufactured to ensure the highest UV stability, quality control and safety standards*, Fortawall Barriers are a leader in the temporary fencing market.

SPECIFICATIONS

Width	Base Height	Length	Height with Fence	Weight of Base Piece Empty	Weight of Base Filled	Wind Rated
390mm	600mm	2415mm	2100mm	12kg	294kg	to 165km/h

KEY FEATURES

- > Wind rated to 165km/h*
- > Reduces installation and demobilisation time by 70%*
- > Minimises trip hazards with no protruding feet or bracing
- > Designed to fit standard temporary fence panels
- > Australian made using 100% HDPE polyethylene
- > Durable construction



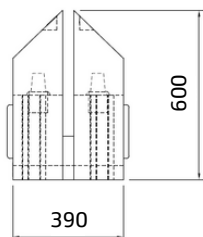
Each standard Temporary Fencing panel requires a pair of water-filled Fortawall bases, each component measuring 1207mm and weighing 294kg once filled. With a wind rating over 165km/h, making Fortawall the most wind resistant temporary barrier system currently in the Australian and New Zealand market.

The Fortawall barrier systems fully enclosed base components, eliminates trip hazards, prevents rubbish, flora and fauna from moving past the fence line and improves site safety and security.

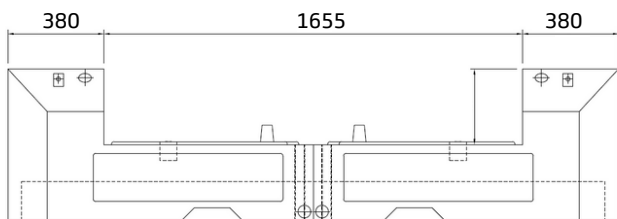
With less parts, installation and demobilisation time is reduced by 70% when compared to traditional temporary fencing. Fencing panels are inserted and bolted into the base component pair and can easily be moved once fully assembled on site.

***Data provided by Fortawall Australia
Rated for use in Wind Region B.**

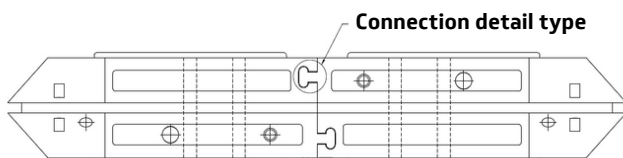
Side view



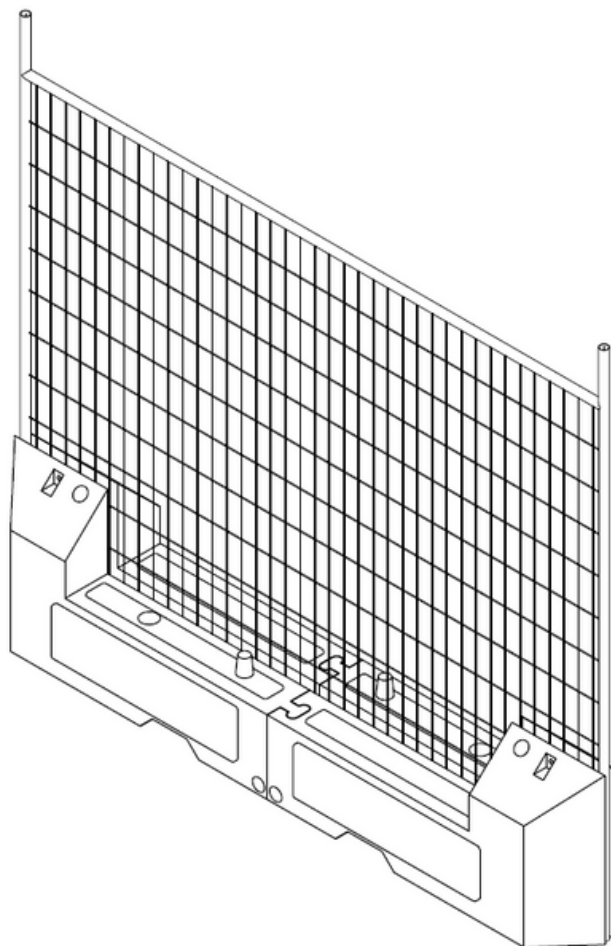
Elevation view



Plan view



Isometric view



**To comply with safety standards, every Fortawall base component must be filled to capacity with water.*



In support of our policy of continuous product development we reserve the right to change materials and specification without notice. Drawings, where shown may not be to scale. Dimensions are metric and size are approximate. Where possible specification sheets are made available on our website. All containers and products should be installed and used in accordance with manufacturer's instruction provided. Warning: products may be subject of registered designs and patents. Refer to our website for terms and conditions. Every effort has been made to ensure accuracy of content. However, no liability will be met by United Rentals or its suppliers for any errors or omissions. Product data and information is not binding. All brands and logos are registered trademarks and are subject to copyright laws. No part of this document may be reproduced without the consent of United Rentals.

