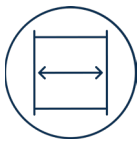




Hoardfence is a **relocatable** and **reusable external site** hoarding solution. Quick and easy to install, it is free-standing, consisting of a unique uPVC plastic panel with modular support framing and concrete ballast block weight.

Hoardfence is the **ideal sustainable option** to secure and define site boundaries, create project privacy and primarily ensure public safety with the added advantage of being able to **easily apply promotional graphics** to enhance customer experience.



Free-Standing Modular System



Quick Installation Saves Time



Easy to Reconfigure/ Relocate



100% Reusable and Recyclable



Easy Install on Uneven Ground



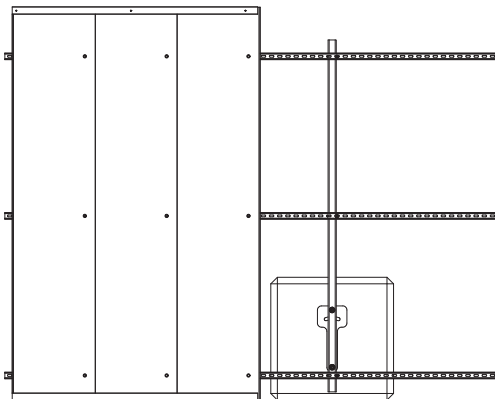
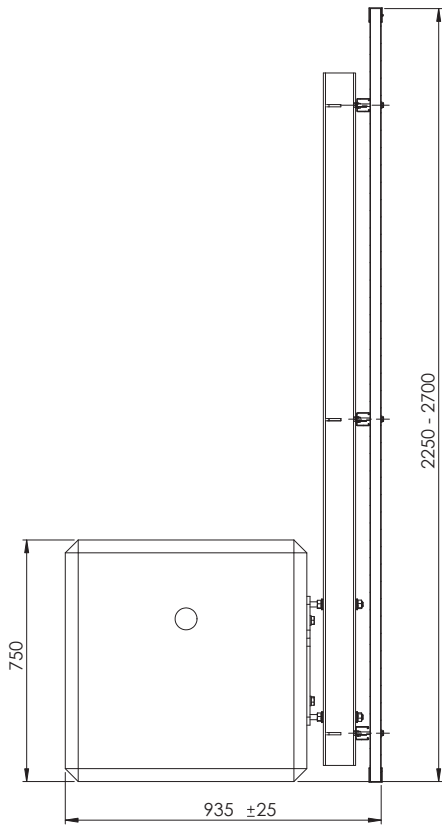
Experienced and Trusted Supplier



Features and Benefits

Purpose built modular ready to install system	<ul style="list-style-type: none"> • Quick and easy installation saves time and money on site setup • Can readily accommodate uneven or sloping ground • Easy to reconfigure and relocate as site needs change during project
Lightweight uPVC panels	<ul style="list-style-type: none"> • Easy to move around site • Robust and lightweight compared to 1200 x 2400 plywood sheets • Panels provide a good substrate for vinyl graphics
Sustainable product that can be reused	<ul style="list-style-type: none"> • Install and demount the product multiple times giving medium and long-term savings • Reduces waste and environmental impact on projects • Panels made from 85% recycled materials • Panels can be reused and recycled at end of life
Panel heights between 2.25m / 2.7m	<ul style="list-style-type: none"> • Create external free-standing partitions in two heights • Configure as required
Optional extras	<ul style="list-style-type: none"> • Create restricted access pedestrian doorways and vehicle gates (cladded or mesh) • Optional low carbon ballast blocks to improve sustainability targets • Vinyl graphics

Installation



This fact sheet is for illustrative purposes only and based on the latest information at the time of print. Installation methods may vary depending on specific project requirements. Westgate Global reserve the right to make changes at any time without notice.

J444-WFD-PFS-FC-010323 © Westgate Global Ltd

Technical Specifications

Panel Heights	between 2.25 - 2.7m
Panel Dimensions	500mm effective width x 35mm deep
Panel Material	Co-extruded Polyvinyl Chloride (uPVC) consisting of 85% recycled material and 15% virgin material
Panel Recycling	100% recyclable (made from 85% recycled plastics)
Post Dimensions	Rectangular hollow section to suit wind load calcs and height desired
Post Materials	Mild steel fabrication galvanised finish
Post Recycling	100% recyclable
Hoarding Depth	Standard Hoarding uses a 935mm (± 25 mm) footprint from front of panel to rear of concrete block
Structural Calculations	BS6180:2011

With speed of installation and flexibility in mind, the steel galvanised posts can be locked into perfect plumb using a variable hitch, which can accommodate uneven and sloping ground in every direction. Traditional concrete ballast blocks are used to provide weight and stability - low carbon blocks can also be supplied on request to help with project sustainability targets.

Designed for speed of installation using minimum amount of tools.

