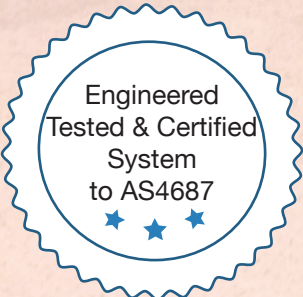


Smarter Site Segregation

Protecta-Wall HoardFast



- Certified System
- Reusable
- Robust PVC
- Smart Finish
- No Fixings
- Rapid Install
- Relocatable
- Space Saving
- Freestanding or Full Height



1300 88 1232
sales@protectagroup.com.au
www.protectagroup.com.au

PROTECTA
GROUP
TEMPORARY PROTECTION SOLUTIONS

Smarter Site Segregation

VISUAL SCREENING

Flame Retardant, Breathable Block-Out Sheeting for visual screening and dust suppression between hoarding and ceilings.

Use in conjunction with the Zipwall® system for an effective floor to ceiling dust seal with the security and privacy benefit of a solid hoarding up to eye level.



VERSATILE

Panels can be installed horizontally to create a 1.2m high free standing barrier.

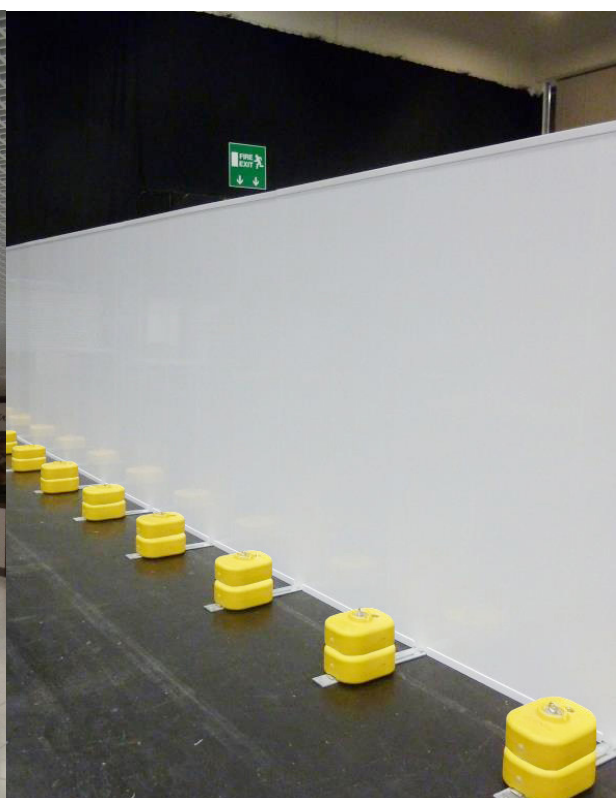


Protecta-Wall HoardFast



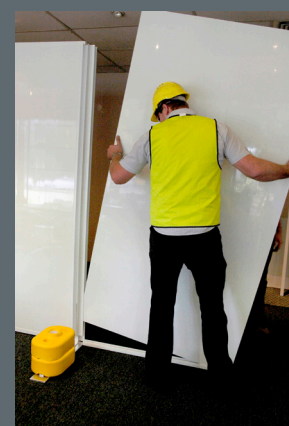
SEGREGATING WORK ZONES

- Very stable design with support post and base weight.
- Compact space saving design allowing for maximum useable floor area in the work zone without the intrusion of bracing.
- Pre-assembled single and double door system.
- Corner section and panel joiners and tracking connected without fixings.



EASY INSTALL

Quick to install system. Easy to set up and relocate



HOARDFAST FREE STANDING SYSTEM
ENGINEERED, TESTED & CERTIFIED To Australian Standard AS4687-2007

- Impact Tested
- Wind Load Tested
- Climbing Overturning Tested
- Nail Penetration Tested

Please contact Protecta Group for full details on the quantity of counter-weights and required configuration for compliance



FLOOR TO CEILING DEMOUNTABLE PVC HOARDING SYSTEM

By incorporating the Hoarding H joiner (3.6m or 5.4m) or PVC Heavy Duty Joiner 4.5m, you can create an extra tall hoarding by using a full size panel at the bottom and an infill panel above with a H joiner or PVC Joiner horizontally.

- Durable PVC panels
- Easy to clean surface with high gloss finish that repels graffiti
- Can be used in both internal and external applications
- Site segregation hoardings for short and long term projects
- Gloss, easy to clean panels make the system comply with the highest project requirements, including:
 - Hospitals and health care
 - Laboratories and clean rooms
 - Food processing plants
 - Supermarkets and shops
 - Offices and schools
 - Clubs, hotels and airports
 - Public buildings

