

The Rapid Deployment Wall

Ezi Security manufacture its products where we are able to guarantee optimum quality control
Ezi Security specialises in the manufacturing, sales, installations and servicing of physical barrier systems to our exacting standards



The Ezi Rapid Deployment Wall System is designed to offer a rapid deployment solution to riot control and property protection.

The system is modular and is purpose built to suit normal road transport requirements.

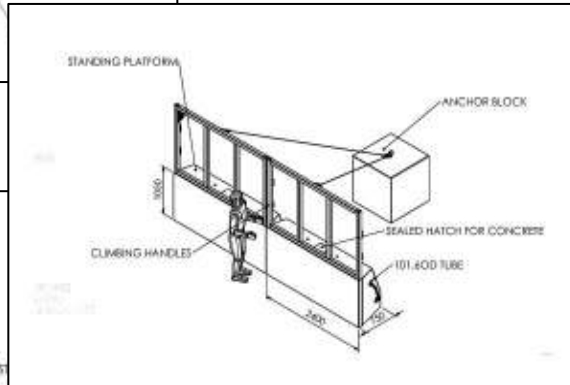
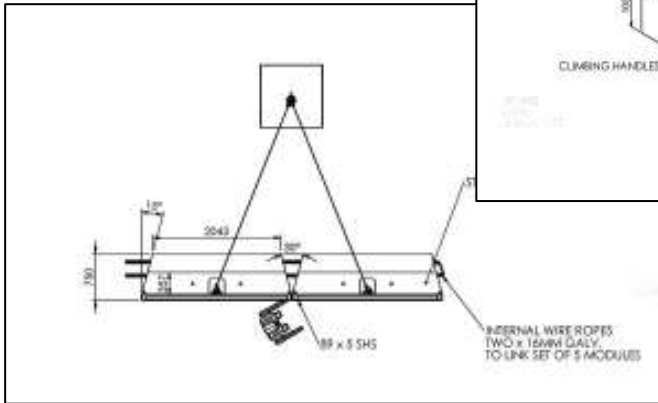
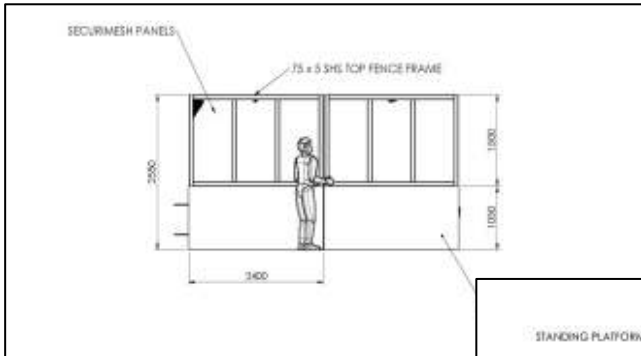
- 5 modules in a set.
- No tools required to deploy or set up
- Bottom module only for vehicular control and friendly crowd control.
- Top fence is developed for aggressive riot control situations, manned defensive line.
- Polycarbonate infill safe zones for personnel protection from fluids, sprays, etc...
- Each barrier module set offers anti pull cover
- Designed to rapidly form a vehicular and pedestrian perimeter.
- Each barrier base is crash resistant, low level blast ballistic rated base Wire rope set up to tie five modules together, this offering ram protection from vehicles and also resists pushing and pulling by

hundreds of people.

- Soft colour code being used
- All modules are colour painted to offer appeal
- Anti slip ledge for personnel
- Snap hook arrangement to allow additional angle blocks to be deployed.
- No bolt down required
- Each module takes approximately 5-6 minutes to fully deploy from truck to lock in.
- Safe wide walk platform and grab handles
- Camera and light pole attachments are standard
- All cabling for cameras and lights can be concealed within deployed units.
- Each module is concrete filled and weighs approximately 4.5 tonnes.
- 20mm wire ropes interconnect
- Anti climb and cut mesh used in pedestrian fence



Technical Data for the Rapid Deployment Wall



Standard Rapid Deployment Wall Specification

Length	2400mm
Base Width	750mm
Base Height	1050mm
Top Fence	75 x 5 SHS complete with mesh
Weight	4.5 tonnes
Colours	Various (powder coated)
Fence height	1500mm,
Base Materials	Mild steel, 32mpa and reinforcement

