

358 Anti-Climb Mesh

358 anti-climb mesh is a highly attractive fencing solution that can be used for varying custom enclosures or as infill panels.

It is an easy to install fencing solution with good air flow and visibility, yet it is too narrow for fingers, toes or hand tools. It is virtually impossible to climb. Robust wire and welded joints make cutting through the mesh very difficult with conventional bolt or wire cutters.

- Architectural
 - * Stairwell enclosures
 - * Balustrades
 - * Protective gates
- Retail
 - * Shopping centres
 - * Car par buildings
- Correctional facilities
- Animal enclosures
- Schools and Universities
- Sports grounds
- High security areas



Wire	4.0mm
Material	Heavy Galvanised
Coating*	Galvanised after welding
Tensile strength	550 Mpa – 770 Mpa
Vertical Wire Centre's	75.0mm
Horizontal Wire Centre's	12.5mm
Open Area	35%
Weight	56kg/panel
Panel Size WAC2.4	2200mm wide x 2400mm long

Wire	4.0mm
Material	Heavy Galvanised
Coating*	Galvanised after welding
Tensile strength	550 Mpa – 770Mpa
Vertical Wire Centre's	75.0mm
Horizontal Wire Centre's	12.5mm
Open Area	35%
Weight	84kg/panel
Panel Size WAC3.6	2200mm wide x 3600mm long

* Hot dip galvanized after manufacture, average coating: 575gm/m² {conforms to AS / NZ 4534:2006 Class W10Z10A}