



- · 358 Mesh: Electrically welded at every intersection
- · Max Sheet Width: 2210mm, Oriented with Attack Face Narrow 72mm aperture on horizontal plane
- · Height: 2.4, 3.6m in stock (other heights by indent)
- Dimension tolerance: +/- 2.5mm
- Squareness: +/- 2% of nominal panel size
- Flatness: +/- 50mm clear of surface laid flat
- Weight: 11.3 kg/m²

Double Vertical Design

- · Delivers significantly more strength
- · Outstanding rigidity
- · Low wind resistance ideal to use with electronic detection systems & alarms

Security Fixings

- 1/4" or 3/8" Structural Rivets
- · 1/4" Lockbolts
- 358 Clips
- · M8 Quad Drive Security Screws

Finishes

- · Hot dip galvanised in stock
- · Black non galvanised on indent
- · Powder coated to any colour (not in stock)

358 Anti-Climb Mesh

358 anti-climb rigid mesh is a highly attractive, yet seriously secure fencing solution that is popular across a wide range of applications thanks to its excellent strength, erection simplicity, and intrusion-resistant anti-climb properties. Proven in prison environments, 358 anti-climb rigid mesh fencing is virtually impossible to climb or break through, while maintaining excellent visibility.

358 Anti-climb Mesh Technical Specifications:	
Wire	4mm Medium Wire
Tensile Strength	550 Mpa
Vertical Wire Centres	76mm
Horizontal Wire Centres	12.5mm
Mesh Aperture	72mm X 8.5mm
Coating	Hot dip galvanised after manufacture Average coating: 575g/m2 - conforms to AS / NZS 4534:2006 class W10Z10A
Welded Shear Strength	Yield min. 350MPa with welds at 60% breaking force of wires.
Solidity	35%







Durability: 358 offers low maintenance, long life protection. Hampden offers a 5-Year Warranty on 358 anti-climb rigid mesh fencing.







sales@hampden.co.nz







O 3 Heb Place, Takanini, Auckland 2105