

358 WIRE MESH

COMPLIANCE STANDARDS

APPLICATIONS

Material	AS/NZS 4534:2006	Correctional ==== Detention ====== Critical
Manufacturing	EN 10223-4:2012 for high-security applications	Facilities ZF Centers IIIII Infrastructure
General Applications	AS 2423:2006	Power and Water Industrial Facilities Treatment Plants and Private Industries

SPECIFICATIONS

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TOLERANCE LEVELS

Aperture Tolerance	±0.5mm
Mesh Panel Tolerance	±2.00mm
Wire Diameter Tolerance	±0.08mm

Material	High-strength Galfan wire with a diameter of Ø4mm		
Horizontal Wires	4mm Galfan wires spaced at 13mm centers		
Vertical Wires	4mm Galfan wires spaced at 75mm centers		
Tensile Strength	Between 550-700 MPa for optimal durability		
Welded Shear Strength	Minimum 420 MPa, conforming to EN 10223-4 standards		
Coating	Zinc Alloy coating with a minimum mass of 260g/m², tested according to AS/NZS 4534:2006 and BS 1722-10:2019 (90% Zn & 10% Al) or (95% Zn & 5% Al)		
Stock Panel Sizes	35824002400 2396mm (H) x 2404mm (W) 51.4kg	35830002400 2994mm (H) x 2404mm (W) 64.2kg	





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