

# ASF SECUREMAX® 338

High Security Mesh



## Design

Securemax 338 fence mesh has evolved from the need for a smaller welded mesh in the security market. Securemax 338 provides an ultimate barrier against attack in high security installations. The 338 profile provides a highly transparent finish to the fence line with minimal visual impact allowing clear camera surveillance to identify intruders.

## Quality & Testing

Securemax mesh is guaranteed to meet the specific standards for raw materials and coatings. The weld manufacturing process has a Quality Plan utilising stringent quality control procedures.

## Finishes

Zinc / Alloy is a high anti-corrosive surface finish applied to a 4mm high tensile wire. In external atmospheric conditions, a zinc / 5% aluminium coating offers from two to four times greater protection per unit coating mass than hot dipped galvanised zinc coatings to suit your project.

## Specifications

Vertical wires spaced at 75mm centres with horizontal cross wires spaced at 11.5mm centres, creating a finger-proof formidable anti-climb format resistant to cutting with conventional hand tools.

## Performance & Durability

Unique tensile properties make Securemax 338 significantly harder to penetrate than other welded mesh security fences.

## Recommended Fixings

Recommended fastenings for 338 mesh to 'H' and angle sections via M6 cup head bolt, Securemax washer with hexagon nut and / or shear nuts. Other fastening methods are via a security self-drilling fastener to hollow sections.

## Appropriate Standards

Securemax 338 4mm diameter wire is procured via AS / NZS 4534-2006. The manufacturing standard within the ASF Quality Plan is EN 10223.4-2012 for high security applications and AS 2423-2006 for general mesh use.



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