

# ASF SECUREMAX®

HIGH SECURITY MESH

## 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 mesh provides an ultimate barrier against attack in high security installations

The 358 profile provide a highly transparent finish to the fence line with minimal visual impact allowing clear camera surveillance to identify intruders.



### Performance and Durability

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

### Applications

- Correctional and Detention Facilities
- Industrial Factories
- Water Treatment Plants
- Private Industries
- Roads and Bridges
- Shipping Ports
- Power Stations and Sub Stations
- Gas Lines
- Railways
- Airports and more

### Additional Edge Wires

Additional edge wires to each side of the mesh sheet creates greater security.

### 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.

### 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.

### Appropriate Standards

Securemax® 358 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.

### Recommended Fixings

Recommended fastening for 358 mesh to 'H' and angle sections via M8 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.

### Specifications

Vertical wires spaced at 75mm centres with horizontal cross wires spaced at 10mm centres, creating a finger-proof formidable anti-climb format resistant to cutting with conventional hand tools.

The specifications and descriptions of products and services contained in this data sheet were correct at the time of publishing. ASF reserves the right to change specifications or withdraw products without notice.



**Australian Security Fencing Pty Ltd**  
Protecting your interests