

SECUREMAX® 358
THE ORIGINAL

SECUREMAX® 358 HD
EXTRA HEAVY DUTY

HIGH SECURITY FENCING

SECUREMAX® 358
THE ORIGINAL

SECUREMAX® 358 HD
EXTRA HEAVY DUTY

HIGH SECURITY FENCING

TOTAL SECURITY

SECUREMAX® 358 and SECUREMAX® 358 HD fencing brings with them an assurance that your property will be protected for years. The SECUREMAX® fencing system is a perfect structure to support or complement various additional detection systems such as EDS Electric Detection Systems and ASF Sabra (fence mount sensors) which can be added for a total security package.

APPLICATIONS

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

OTHER PRODUCTS BY AUSTRALIAN SECURITY FENCING P/L



CORROMESH®

Corromesh® corrugated lightweight mesh improved rigidity modular fencing system. High security fencing at a more attractive cost, easy installation.



RAZAR TAPE®

Razar Tape® part of the barb tape or razor wire range of toppings. Available in a wide range of blades, sizes and materials.



CROC TOP®

Croc Top® raised anticlimb security fence topping rail alternative. Also available in powdercoated finish to fit any structure.



Australian Security Fencing Pty Ltd
138 Fairey Road, South Windsor NSW 2756
PH: 02 4577 9633 FAX: 02 4577 3944
www.asf4u.com.au sales@asf4u.com.au



Protecting your interests



SECUREMAX® 358

High Security Modular Fencing System

100% Australian made, SECUREMAX® 358 Fencing is manufactured especially for the security industry. It is widely used for its strength, appearance and anti-climb/anti-attack profile. Created from 4mm zinc alloy coated wire, the finger-proof mesh format is produced by machine contact welding at each intersection. The aperture of 71mm x 9mm makes it extremely difficult to penetrate using conventional hand tools presenting a higher delay factor greater than that of other fencing products. Rear tamper proof fixings assure that the panel cannot be removed from the attack side. The SECUREMAX® 358 support posts are unique in profile, strength, fixing ability and ease of installation. Top and bottom rails can be utilised to provide additional strength. SECUREMAX® 358 provides the complete security package for industrial and commercial properties to high security applications. Also now available in SECUREMAX® 358 HD with the added strength of 5.6mm vertical wires, giving the mesh a larger welded surface for greater shear strength, durability and longevity, as well as making the fence much stronger, more rigid and difficult to penetrate. Please contact ASF for specific product data sheets.

UNIQUE DESIGN

SECUREMAX® 358 is unique in several ways. Minimal components means flexibility is available when ordering job quantities and additional components. "H" section posts and angle rails ensure the system is easy to transport, handle and install. This unique design allows SECUREMAX® 358 to be suitable for level and sloping sites. SECUREMAX® 358 mesh sheets incorporate additional edge wires for added strength and security at fixing points. Rear tamper proof fixings create a security fence which is undeniably a leader in its field.

PROVEN SECURITY

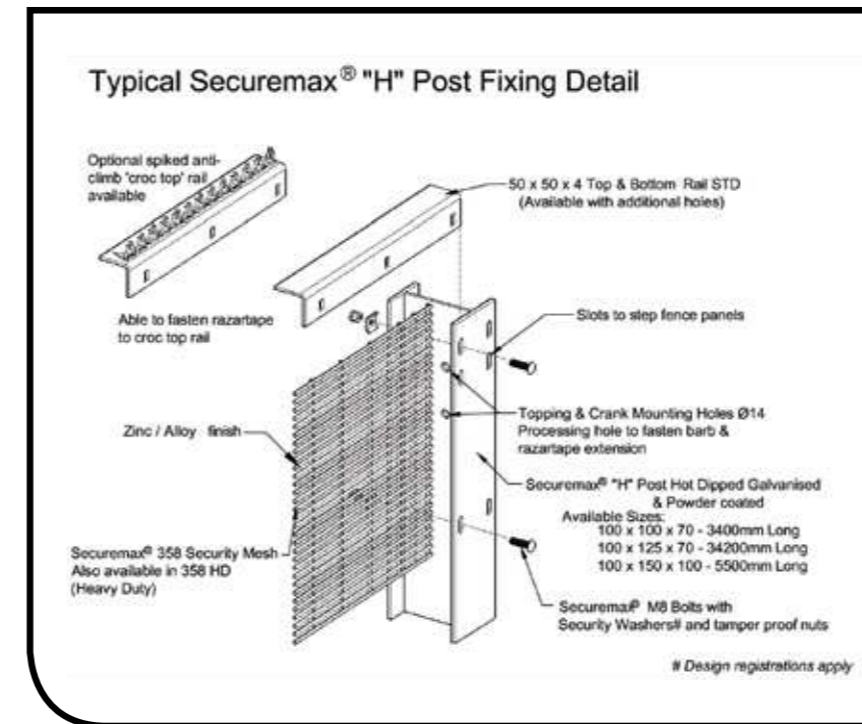
Endorsed for Government use, SECUREMAX® 358 is several times harder to penetrate than other high security fences proving delay factors well beyond any other fencing product with the same benefits. The SECUREMAX® 358 system gives an anti climb/attack profile that is finger proof and extremely difficult to cut. With a history of successful installations throughout Australia and Europe, closed space mesh security fencing is becoming the security fence of choice.

LONGEVITY

The wire used in SECUREMAX® 358 and SECUREMAX® 358 HD has been specially designed for high security welded meshes. The zinc aluminium alloy coating provides superior corrosion resistance to ordinary galvanised coatings. The wire's unique tensile properties increase its resistance against penetration. Zinc aluminium alloy coatings offer excellent corrosion protection for wire products as they combine the benefits of active cathodic protection of zinc with the passive protection of aluminium. This zinc alloy coating of SECUREMAX® 358 conforms to Australian Standard 2423 - 2002. In external atmospheric conditions, a zinc / 5% aluminium coating offers from 2 to 4 times greater protection, per unit coating mass, than hot dipped galvanised zinc coatings.



TYPICAL SECUREMAX® FIXING DETAIL



APPEARANCE

SECUREMAX® 358 high security fencing is available in hot dipped galvanised and a range of powder coated colours which allows the fence to blend to your environment. The horizontal apertures provide a highly transparent finish to the fence line with minimal visual impact allowing clear camera surveillance to identify intruders. Combined with the use of "H" section posts the SECUREMAX® 358 system gives a smooth aesthetic appearance belying its high security foundations.

INSTALLATION

The installation process for the SECUREMAX® 358 and SECUREMAX® 358 HD High Security Fencing System is very simple and user-friendly. Minimal fencing components allow fast and accurate installation. The system has been designed to allow panels to step and/or rake making it suitable for all site conditions. SECUREMAX® 358 mesh sheets are available in various lengths to accommodate raking for 2.4m to 3m panels. For other sizes call (02) 4577 9633.

The system's versatility enables the consumer to purchase additional components and various toppings to be retrofitted to the installation if required.

TYPICAL SECUREMAX® 358 POST DETAIL

