



# SECUREMAX® HEAVY DUTY

## 5.6mm vertical wire, 4mm horizontal



Securemax® HD with 5.6mm vertical wires sets the new benchmark for security barrier fencing. Offering the same attributes as Securemax®, Securemax® HD provides added delay and security properties not offered by any other product on the market.

Securemax® HD offers;

- 2 times extra force required to cut through 5.6mm wire.
- Slows down intrusion time by about 20%
- Added strength and rigidity for a more robust barrier.
- High visibility for surveillance cameras.
- Ideal foundation for Electronic Detection Systems.

### SECUREMAX® HD SPECIFICATION

- 75mm x 13mm resistance welded at each intersection
- Horizontal wires 4mm dia at 13mm centres.
- Vertical wires 5.6mm dia at 75mm centres.
- 2 x vertical edge wires at 37.5mm centres
- Horizontal wires 4mm drawn wire
- Vertical wire 5.6mm drawn wire
- Welded to minimum 75% of wire tensile strength
- Coating; Zinc Alloy minimum 260gms Sqm.
- Australian Standard AS NZS 4534 1998 Clause FS.1.3

The wire used in Securemax® HD has been specially designed for use in security weld mesh fences. The Zinc Alloy coating provides a far superior corrosion resistance to ordinary galvanized coatings. Securemax® HD is available in a range of powder coated colours allowing the fence line to blend into the surrounding environment.

### APPLICATIONS

Securemax® HD is suitable for the following applications;

- Correctional and Detention Facilities
- Water Treatment Plants
- Roads and bridges
- Power Stations
- High risk Industrial factories and warehouses.
- Shipping ports
- Gas Line protection
- Railways & Airports



**Australian  
Security Fencing**

*Protecting your interests*

**Australian Security Fencing Pty Ltd**

138 Fairey Road,  
South Windsor NSW 2756

**PH:** 02 4577 9633

**FAX:** 02 4577 3944

sales@asf4u.com.au

www.asf4u.com.au

