



Securifor® 358 HI-Security System

SECURIFOR 358 IS WORLD
RENOWNED FOR ITS
PERFORMANCE AS AN ANTI-
CLIMB & ANTI-CUT
THROUGH BARRIER, WHILST
PROVIDING THE LOWEST
LEVEL OF VISUAL IMPACT TO
THE SURROUNDINGS.

Benefits

Secure and discreet

The ultimate system for providing a high degree of security where a discreet visual impact on the immediate environment is essential.

Vandal resistant

Small mesh aperture combined with 4mm wire diameter provides a substantial barrier that is difficult to climb and penetrate. Wide range of applications for high security fences to BS1722 PART 14 – CATEGORY:3

Formidable

An effective deterrent to intruders available in height up to 3.6m – specially designed for high security applications.

Durable

Low maintenance and long life resulting from high quality coating.

Complete system

Supplied as a complete system with panels, posts toppings entanglements and gates – stepped panels available to suit sloping sites.



Panel

Manufactured from hard drawn wire and electro-resistance welded at every intersection.

Mesh Pattern: 76.2mm (3") x 12.7mm (0.5") resistance welded at each intersection

Horizontal Wires: 4mm diameter at 12.7mm centres

Vertical Wires: 4mm diameter at 76.2mm centres

Presentation: Overlapped 75mm minimum at each post for securing with slotted clamp bars and M8 diameter bolts

Weld strength:

- 75% of the minimum tensile strength of the wire
- Tensile range 540-690 N/m²

Recommended Post System

Box Section RHS Posts :

- Post section dependent upon fence height
- Pitched at 2.44m Crs.

Utilise 25 x 5mm continuous flat clamp bars and blind headed bolts to secure the overlapped panels to the front face of the posts.

Coating technique

Panels made out of galvanised wires (min. 40 g/m²). An adhesion coating is given for a perfect adhesion with the polyester coating (min. 100 micron).

The posts are polyester powder coated with a galvanised substrate in accordance with Euro norm 10147 (min. 60 micron).

Finish

Colour coated in a range of 8 standard colours with a galvanise substrate. Also available Bezinol or hot dipped galvanised

Applications

Designed to give attractive, long lasting and secure perimeter protection for retail units, industrial and commercial properties, schools, public utilities and is ideally suited for electronic alarm and detection systems – no blind spots for CCTV. Military, airports, secure units and prisons.

SECURIFOR 358 HI-SECURITY SYSTEM					
Panels		Posts			
Fence Height m	Panel size Height/width mm	Section	O/A Length	Number of fixings	
				Inter – 1N° Clamp	Corner – 2N° Clamp
2.0	2032 x 2515	60 x 60 x 3mm	2700	7	14
2.4	2451 x 2515	60 x 60 x 3mm	3100	9	18
3.0	3048 x 2515	80 x 80 x 3mm	4000	11	22
3.3	3300 x 2515	80 x 80 x 3mm	4300	12	24
3.6	3600 x 2515	80 x 80 x 5mm	4600	13	26

