

# SECURIFOR 3510 SINGLESKIN

## A medium to high security flat panel fencing system



### STRENGTH AND SECURITY

#### THAT'S VISIBLE AND VERSATILE

##### Panels

The system has a flat panel with angle irons and flat bars to attach it to the posts, so it's stronger and more secure than similar bent panel systems. This makes it an ideal medium to high degree security solution when visibility through the fence is also essential.

##### Benefits

#### EASY ON THE EYE

The system has a flat panel fixed to the posts via top and bottom rails and a flat bar cover strip. This makes it both secure and discreet with minimum visual impact on the immediate environment. The structural component also ensures that the edges of the panels are secure and cannot be accessed.

#### KEEP OUT

With Anti-Cut robust wire and weld joints, cutting through the system is very difficult using conventional bolt or wire cutters, while the Anti-Climb small mesh apertures offer no toe or finger holds.

#### SEE YOUR SITE

Despite the small mesh apertures, the panels offer excellent visibility to keep your site in constant view with unobstructed camera surveillance, even at an angle.

#### RUGGED AND ROBUST

The highly durable Zincalu and PVC coating guarantee a long product life-span and low maintenance, while the advanced anti-corrosion properties can handle any environment.

Security: 

Colors: 



# TECHNICAL INFORMATION

## SPECIFICATIONS

## ASSORTMENT

### Specifications

- Panel size in mm : 3048mm
- Aperture : 76.2 mm x 12.8 mm
- Core wire diameter : 3 mm
- After PVC coating : 3.4 mm

### Posts

Securifor 3510 Singleskin is used in combination with angle iron or square posts secured in place with flat cover strips, and supported with angle iron top and bottom rails to create a rigid, robust, and vandal resistant fencing system.

### Fixing of panels to posts

The panels are fitted to the posts via a flat bar system secured in place with tamper proof stainless steel bolts and shear off nuts.

The panels are also secured at the top and bottom using angle iron rails. The panel is secured to these rails using tamper proof stainless steel bolts and shear off nuts

### Coating and Colours

The panels are made from ZincAlu coated wires. For additional aesthetics and corrosion protection the system is available PVC coated.

Colours available: ZincAlu, Green 6005, Anthracite 7021