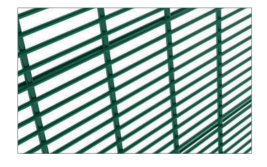


## Securifor® 2D

### Flat Panel

A high-security flat panel with thicker wires and additional reinforcement for superior protection.

### **Product detail**



### **FEATURES & BENEFITS**

### **Rigid and strong**

The superior breakthrough resistance of Securifor 2D is obtained through 5.6mm vertical wires (6mm when PVC coated) and an additional 3.96mm horizontal wire (4.4mm when PVC coated) welded onto the back of the panel.

### Less components

Thanks to the 3.3m wide panels not requiring top and/or bottom rails for rigidity, the number of system components are significantly reduced when compared to other fencing systems delivering the same protection.

### **Visibility**

Securifor 2D delivers excellent visibility through the fence and appears almost invisible from a distance, even at an angle. It is ideal for use with surveillance systems.

### **Tamper resistant fixing mechanisms**

Expertly designed posts and superior fixing mechanisms maintain the complete installation's integrity and resist attempts to pry panels loose from the post.

### Full system 10-year guarantee (standard terms & conditions apply)

Superior coatings underpin our 10-year anti-corrosion guarantee when the full system (panels, posts, and stainless steel fixators) is used.

# Security level















**Functionalities** 



# **Applications**

#### **Panels**

Horizontal Wire Diameter: 3.96mm Zincalu® Super (4.40mm PVC coated)

Vertical Wire Diameter: 5.60mm Zincalu® Super (6mm PVC coated)

Additional Wire: 3.96mm (4.4mm PVC coated) every 152mm

Apertures: 76.2mm x 12.7mm

Standard Width x Height: 3352mm x 2442mm

Tensile Strength: 500-750 N/mm<sup>2</sup>

Weld Strength: 50% Weight: 11.30 kg/m<sup>2</sup>

#### **Gates**

For comprehensive access control solutions that ensure a uniform level of security throughout your perimeter, inquire about our fit-for-purpose range of swing and sliding gates.

### **Quality Assurance**

Our range of high-security products are locally manufactured in our South African ISO 9001:2015 quality certified facility.

### **Durable High-Quality Coatings**

even the harshest environments.



Available in Zincalu® Super only or with an additional PVC coating on panels in green RAL 6005 or anthracite RAL 7021.

### **Posts & Fixing Mechanisms**



Bekafix® Plus posts are specifically designed and engineered to be used with Betafence's high-security panels.

The fence is safely tucked behind the lip of the post, resisting against attempts to pry the panel loose. The panels are secured to the post with specialized FlatMax fixators. Stainless steel M6 tamper-proof bolts are bolted through the post and secured with shear-off nuts to provide maximum resistance against tampering.

This combination of Betafence panels with Bekafix Plus post and superior fixing mechanisms delivers a complete fencing system that ensures the installation's integrity and protection levels.

### **Additional Security Accessories**

Extended posts and brackets are available to accommodate additional security features such as electric fencing\*, flat wrap razor, or BTC coil toppings.

\*Supplied and installed by third parties.

SECURIFOR 2D (SOUTH AFRICA)				
Nominal fence height (mm)	Width x height (mm)	Bekafix Plus Post length (mm)	Number of fixators / post	Bolts, washers and shear-off nuts / post
2400	ZincAlu only: 3352 x 2442 or 3050 x 2442	3200	16	8
2400	ZincAlu and PVC: 3050 x 2442	3200	16	8



