# DULOK-6 SR1™

В

# DOUBLE WIRE PANEL SYSTEM TO SECURED BY DESIGN



Strong anti-cut through panel, security rated

Galvanised and polyester powder coated panels and posts

Stainless steel Sheardrive bolts

Twin horizontal wires for maximum rigidity.

Conforms to BS1722: Part 14









Exploded view of post and clamp for Dulok-6 SR1 double wire panel system NB: This product has additional features not demonstrated for security reasons

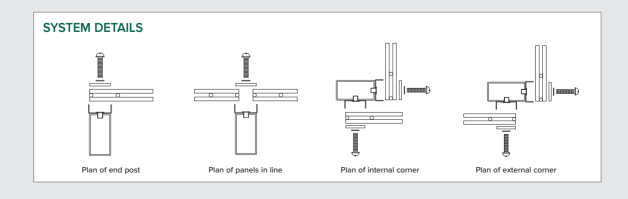
## **FEATURES**

C

- Anti-cut-through, double wire panels
- Range of height options
- Secured by Design accredited system
- Full range of RAL colours available

### **SUITABLE FOR**

- Public buildings
- Schools
- Car parks
- Business parks and retail premises





### **DESCRIPTION**

The amount of security accreditation a fencing system possesses reflects the level of protection a high security fencing system provides, and the Dulok-6 SR1™ double wire panel system offers two of the highest accreditations in this field. This provides great confidence whether you're a school, a retail development or a business owner.

This more secure version of our cost-effective Dulok-Lite™ system uses a full length clamp bar instead of clips and Sheardrive fixings instead of pin hex bolts to secure panels to posts. These enhancements mean Dulok-6 SR1™ is recognised as an effective form of crime prevention by the UK Police's Secured by Design initiative.

With certification to Loss Prevention Standards 1175 Security Ratings (SR1), Dulok-6 SR1™ will also stop basic tool attacks, with the 3030mm wide panels and twin welded wires proving very hard to cut through. You can also add an extra layer of defence by using any of our Active Anti-Intruder topping systems.

#### **FINISH**

Our welded steel wire mesh perimeter security fencing panels are galvanised and polyester powder-coated after stringent cleaning and treatment to give a well-adhered coating of 60 microns. Or available as galvanised only which is a high aluminium content galvanising giving four times the life of BS 443. This finish is free of the sharps and irregularities found in the hot dip galvanising process. RAL range of colours available.

## PANEL DIMENSIONS

Heights	1830, 2030,
	2430, 3030mm
Panel width	2506mm
Mesh size	200 x 5mm
Wire diameter	5mm verticals
	2 x 6mm
	horizontals
Top edge projection	30mm <sup>+</sup>

<sup>†</sup> Can be inverted to give flush edge All dimensions are nominal

# DULOK-6 SR1 POSTS AND CLAMPS

For the Dulok-6 SR1 Double Wire panel system CLD has developed a post and clamp system which provides a simple method of securing. Complete with an anti-vandal fastener, installed with either a battery-powered driver or traditional tools, this system offers a rapid and secure installation.

#### **SLOPING GROUND**

Panels can be stepped as required. Where gradients exceed 1:16, it is recommended that taller panels are either part-buried or additional posts are used.

#### **VARIATIONS**

The posts are available in a range of lengths to accommodate panel heights and ground conditions. In addition, many variations are available.

## **DIMENSIONS**

DIMENSIONS	
Posts	60 x 40mm RHS or 80 x 40mm RHS subject to height
Corner posts	60 x 40mm RHS or 80 x 40mm RHS subject to height
Post centres	2520mm
Clamping channel	40 x 5mm steel



