

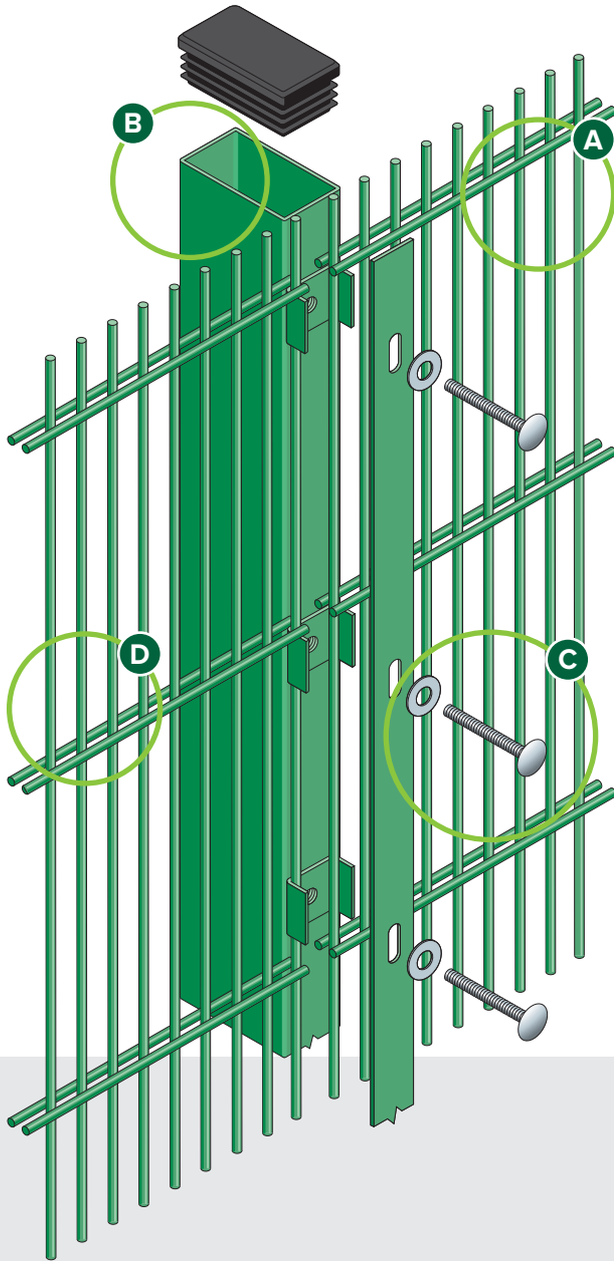
DULOK-25 SR1™

DOUBLE WIRE PANEL SYSTEM TO SECURED BY DESIGN



- A** Twin horizontal wires for anti-cut through properties and high rigidity
- B** Galvanised and polyester powder coated RHS post
- C** Stainless steel Sheardrive™ bolts
- D** 25mm mesh aperture for maximum anti-climb and anti-cut

Conforms to **BS1722: Part 14**



Exploded view of post and clamp for Dulok-25 SR1 double wire panel system
NB: This product has additional features not demonstrated for security reasons

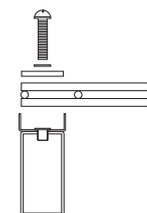
FEATURES

- High security anti-cut double wire panels
- Secured by Design accredited system
- Full range of RAL colours available

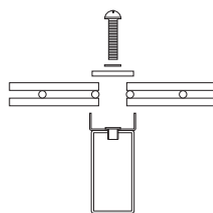
SUITABLE FOR

- MOD
- Data centres
- Utility suppliers
- Power stations
- Police stations and secure units

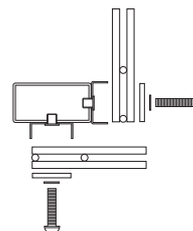
SYSTEM DETAILS



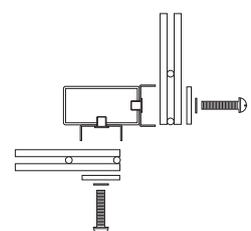
Plan of end post



Plan of panels in line



Plan of internal corner



Plan of external corner

CALL 01270 764751 OR VISIT WWW.CLD-FENCING.COM



DESCRIPTION

There's high security fencing, and then there's the Dulok-25 SR1™, which offers industry-leading perimeter protection to premises needing the top level of defence against even the most determined criminals.

Suitable for the likes of power stations, Ministry of Defence sites and secure units, the double wire welded panel system of Dulok-25 SR1™ is certified to LPS 1175 SR1 Security Ratings, which guarantees to withstand basic tool attacks.

This enhanced version of our Dulok-25™ system features the same style panels with galvanised steel 8mm horizontal wires welded either side of 6mm vertical wires at 25mm wire centres. Panels are fixed to posts using Sheardrive security bolts rather than pin hex screws, making removal or vandalism near-impossible.

Dulok-25 SR1™ is approved by the UK Police's Secured by Design initiative, as an effective form of crime prevention. You can further improve the level of multi-threat security with any of our range of Active Anti-Intruder topping.

FINISH

Our welded steel wire mesh fencing panels are either hot dip galvanised only or galvanised and polyester powder-coated. RAL range of colours available.

PANEL DIMENSIONS

Heights†	2030, 2430, 3030mm
Panel width	2506mm
Mesh size	200 x 25mm
Wire diameter	6mm verticals 2 x 8mm horizontals
Top edge projection	30mm†

† Can be inverted to give flush edge
All dimensions are nominal

DULOK-25 SR1 POSTS AND CLAMPS

For the Dulok-25 SR1 double wire panel system, CLD has developed a post and clamp bar system which provides a simple method of securing. Complete with an anti-vandal fastener and 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 within the clamp bar system. 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.

- Wall fixing plates, cranked posts or base plated
- Cranked or straight extensions for barbed or razor wire
- Cranked panels

DIMENSIONS

Posts	80 x 40 x 2.5mm RHS
Corner posts	80 x 40 x 2.5mm RHS
Post centres	2520mm
Clamping channel	40 x 5mm Steel