DULOK-LITE™

DOUBLE WIRE PANEL SYSTEM





Steel security clip with security pin hex screw

Twin horizontal wires for maximum rigidity

30mm edge protection to provide anti-climb deterrent





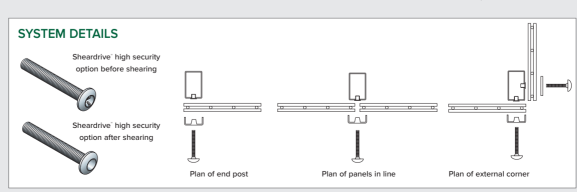
Exploded view of post and fixing detail for Dulok-Lite double wire panel system

- Economic security solution
- Anti-vandal fasteners

FEATURES

- Strong cut resistant double wire panels
- 3m panel height available
- Full range of RAL colours available
- SUITABLE FOR

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





DESCRIPTION

The perfect example of a true multi-use fencing system, the Dulok-Lite™ double wire panel system is suitable anywhere you need anti-cut-through protection, including school playgrounds, retail premises, business parks, public buildings and secure car parks.

Dulok-Lite™ is manufactured from twin 6mm diameter horizontal wires either side of 5mm diameter vertical wires, providing an excellent defence against vandals and intruders.

Panels are fixed to steel posts using metal clips with tamper-proof angled returns, which are secured in place with pin hex screws for added security. And if you need even more protection, Dulok-Lite™ is available in a Secured by Design option − Dulok-6 SR1.

For quality assurance and added peace of mind, the system also conforms to BS 1722-14 for open mesh steel panel fences.

FINISH

Galvanised and polyester powder-coated, after stringent cleaning and treatment, to give a well adhered coating of a minimum of 60 microns. The full RAL range of colours available.

PANEL DIMENSIONS

Heights	630, 830, 1030, 1230, 1430,
	1630, 1830, 2030, 2430, 2660,
	2860, 3030, 3460, 3660, 3860,
	4060mm
Panel width	2506mm
Mesh size	200 x 50mm
Wire diameter	5mm verticals and twin 6mm
	horizontals
Top edge projection	30mm [†]

⁺ Can be inverted to give flush edge.

All dimensions are nominal

DULOK-LITE POSTS AND CLIPS

For the Dulok-Lite Double Wire panel system CLD has developed a post and clip 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:

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



DIMENSIONS

Posts	60 x 40mm to
	80 x 40mm RHS
	dependant on height
Clips	47 x 25mm steel
Post centres	2520mm