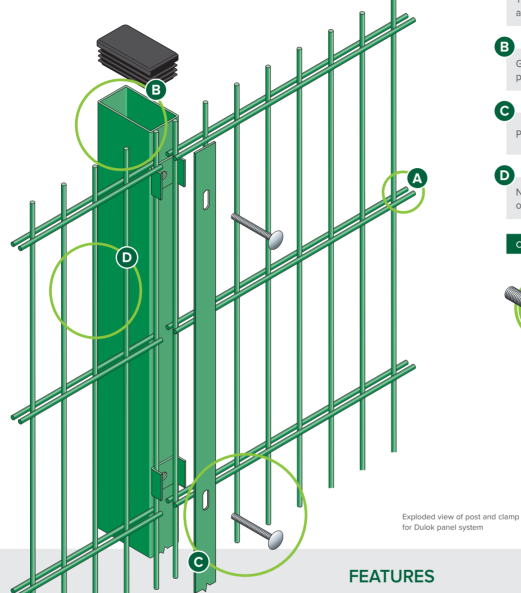
DULOKTM

DOUBLE WIRE PANEL SYSTEM





Twin 8mm wire either side of a 6mm vertical wire

Galvanised and polyester powder coated panels and posts

Pin hex security screw

No visible fixings on reverse of post

Conforms to BS1722: Part 14

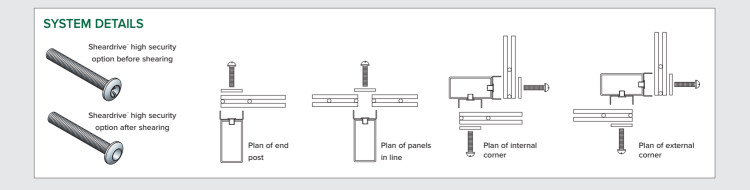




- Extremely high, anti-cut-through, double wire panels
- Wide range of height options (up to 6030mm high)
- RAL colours available

SUITABLE FOR

- Public buildings
- Schools
- Industrial buildings
- Multi-use games areas





DESCRIPTION

Preventing people from cutting through or climbing over your fencing system is essential for schools, sports grounds and many other public places. Using a double wire manufacturing process, the Dulok™ rigid mesh panel fencing system offers protection against both of these factors

Each steel panel features twin 8mm wires welded either side of 6mm vertical wires, giving would-be intruders little chance of breaking through. Panels are fixed to steel posts using sturdy clamps and secured with pin hex security screws, with no visible fixings on the back of posts.

Available in a wide variety of RAL colours and over 20 different heights, Dulok $^{\rm M}$ double wire mesh fencing can be tailored for every installation. The system conforms to BS 1722-14 for open mesh steel panel fences as standard.

FINISH

Our welded steel wire mesh perimeter security fencing panels are hot dip galvanised only or galvanised and polyester powdercoated. The standard colour is Green RAL 6005. RAL range of colours available.

PANEL DIMENSIONS

Heights	630, 830, 1030, 1230, 1430,
	1630, 1830, 2030,2430, 2660,
	2860, 3030, 3460, 3660, 3860,
	4060, 4460, 4860, 5060, 5460,
	5660, 6060mm
Panel width	2506mm
Mesh size	200 x 50mm
Wire diameter	6mm (verticals) and 2 x 8mm
	(horizontals) (also available in
	6/5/6mm)
Top edge projection	30mm ^t

Notes: Fence heights above 3030 mm are made up of 2 or more panels.

All dimensions are nomina

DULOK POSTS AND CLAMPS

For the Dulok 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, 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	60 x 40mm RHS to 120 x 60mm RHS dependant on height
Flat clamp bars	40 x 5mm
Post centres	2520mm

⁺ can be inverted to give flush edge.