

TRIDENT® 4 (D10)



Trident 4 D10 has been tested and certified by the LPCB to LPS 1175 against Category D tools for 10 minutes. It is a unique vertical bar and welded mesh panel security fencing system and offers extremely high security against experienced attacks.

Fence panels comprise of reinforced 32mm tubular vertical bars welded within 60mm x 40mm horizontal rails. The panels incorporate '358' mesh and are welded on both faces, with an optional 800mm concertina barbed tape topping.

- LPS 1175 D10 (SR4) approved
- Secured By Design Preferred Specification
- Closely spaced pales composed of substantial wall thickness
- Incorporating cut-delay technology
- Anti-climb design with anti-scaling over deterrent
- 25-year service life guarantee

POST OPTIONS

- Post dimensions to suit fence height, site and ground conditions
- Overlength set in concrete as standard

FINISHES

- Panels are Galfan® zinc alloy coated to BS EN 10244-2:2009 as standard
- Posts are hot dip galvanised to BS EN 1461 as standard
- Posts and panels can be hot dip galvanised and powder coated to BS EN 13438 in Black RAL 9005 or Green RAL 6005
- Other colours available on request
- Marine coat for installations within 500m of salt water or estuary



Trident® 4

- LPS 1175 D10 (SR4) Approved
- Securi-Mesh® fencing clad on both sides

HEIGHT (mm)	PANEL WIDTH (mm)	POST DIMENSIONS (mm)	TOPPING
3600	2450	120 x 120	Concertina barbed wire

APPROVALS

LPS 1175 D10 (SR4)

