

CLD Securus 10 S2

High security fencing system to LPS 1175 B3 (SR2) Issue 8



Find out more
Scan for more information

Description

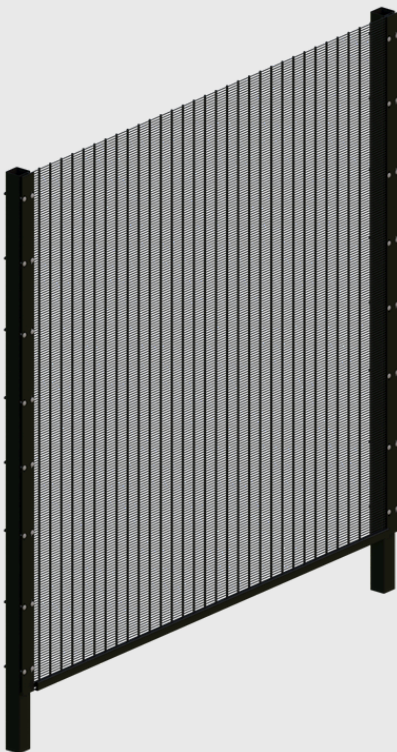
CLD Securus 10 S2 is made up of a single layer of rigid mesh. Tested and certified to LPS 1175 Issue 8 B3 (SR2) it is designed to withstand threats and attacks from a range of tools. This fencing system provides the peace of mind when there is a need to protect a high security site such as Data Centres, MoD, Utilities, Ports & Airports.

Features

Minimum of 3 minutes
delay against attack

Off-Site assembled fence
panels

Base plate and ground bury
options available



cld-systems.com

Securus 10 S2

High security fencing system to LPS 1175 B3 (SR2) Issue 8



Product Technical Information

Standard	LPS 1175 B3 (SR2) Issue 8 BS1722-14: 2017 BS EN ISO 1461:2009 BS EN 13438:2013 Secured By Design
Panel Type	Mesh and wire. Single layered mesh system. High aluminium content, galvanised and powder coated to minimum 80 microns dft.
Panel Width	2525mm
Wire diameter	4mm min horizontal & 10mm min vertical wires
Mesh size	76.2 x 12.7 mm
Tensile Strength	650N/mm ² EN-10223-7
Shear Strength	75% of tensile wire EN 10223-7
Available heights	2000mm to 5000mm
Nominal Heights	2.0m to 5.0m
Finish	Polyester powder-coated to 60-80 microns or 160-200 microns with marine grade and metallics. Any RAL colour available
Top Edge Projection	Nil
Panel Installation	Bottom of panel can be buried by min 100mm or minimum 50mm above ground with additional bottom rail
Security Topping Options	Barbed and razor wire, cranked and straight
Post Dimensions	80mm x 80mm x 3mm min
Post Centres	2535mm +/- 15mm
Posts	Steel SHS post galvanised after manufacture and polyester powder-coated to match fencing
Fixings	80mm x 5mm full length clamp bar. M8 Stainless Steel cup square bolt (min 120mm)
Foundations	Set posts in holes minimum 450mm square x 950mm deep. Note: Contractor/ client is responsible for the foundation size suitable for the ground conditions and fence height.
Warranty	Minimum of 15 years against manufacturing defects.

Disclaimer

Fencing should be installed in accordance with BS 1722-14. Every care has been taken to ensure that all information provided on this data sheet is accurate. CLD Fencing Systems Ltd reserves the right to change product specification at any time. Please ensure that you have the latest information which can be found on our website or by contacting our team.