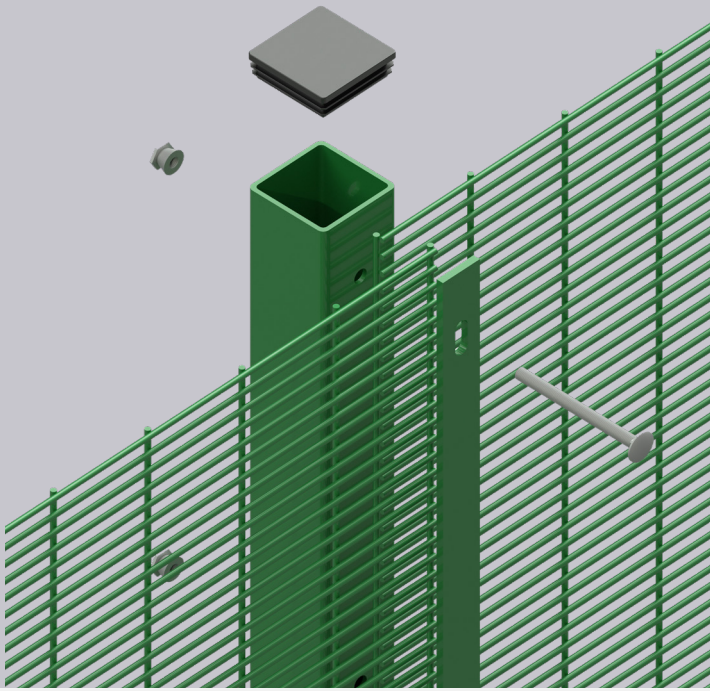


CLA GuardSAFE DEFEND SRI (A1) 358 Product Data Sheet

Complies to LPS 1175 SRI (A1) Issue 8, BS1722:Part 14 and other British Standards as denoted below. A rigid system fence comprising of 4mm diameter horizontal and vertical wires, installed on either RHS or SHS posts of various sizes dependant on height.



Suitable For Use in:

- Mental Health Facilities
- Utility Suppliers
- Prisons
- Sensitive Data Sites
- Commercial And Industrial Premises.

Product Data Sheet Information

Panel	Single 4mm diameter horizontal wire and vertical wires welded at their intersections.
Nominal Fence Height	1800mm - 5200mm
Bottom Edge Protection	None, recommended average gap 50mm, Maximum gap 100mm.
Panel Width	2515mm o/a width.
Wire Spacing Layout	76.2mm x 12.7mm
Top Edge Protection	Flat top no protrusions
Wire Grade	BS4102:1998 pre galvanised.
Wire Protective Coatings	Pre galvanised with a zinc coat weight conforming to BS EN 10244-2:2009. Above this height posts are galvanised to BS EN 1461:2005. All base plated posts are galvanised to BS EN 1461:2005 Polyester Powder Coated to BS EN 13438:2005 (min. 100 microns thickness) Standard Colours RAL6005 Green and RAL9005 Black.
Post Sections and length	The sections and lengths are subject to height or base plated arrangements, all dimensions and sizes are nominal. The details will be provided on request and the sizes can be altered to customers requests subject to being more than the nominal arrangements.
Post Steel Grade	BS EN 10210-2:1997 pre galvanised



Quality Guarantee



Nationwide Delivery



Large Order Discount

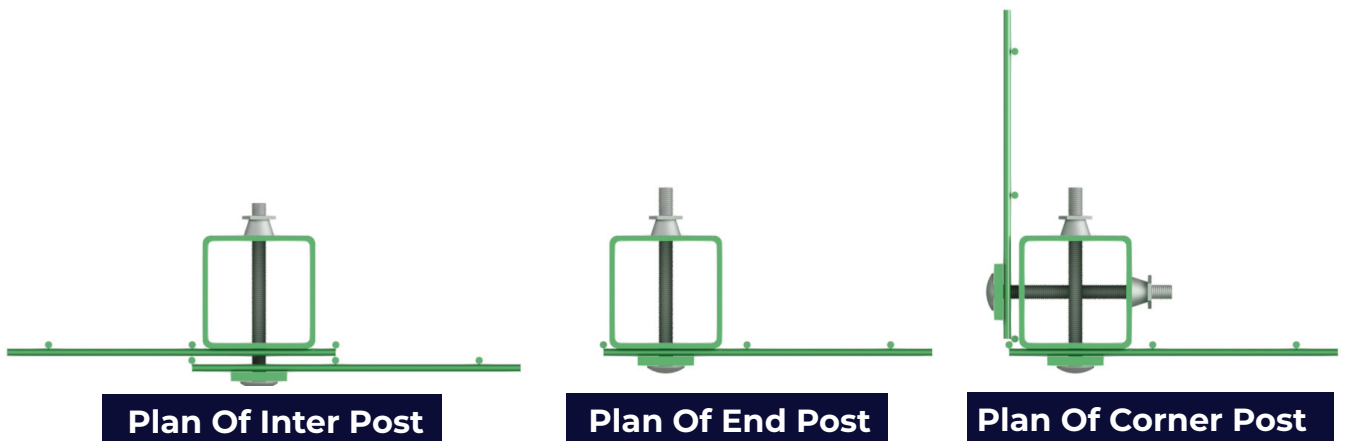


Dedicated Customer Service

Product Data Sheet Information (Continued)

Post Protective Coatings	Pre galvanised with a zinc coat weight conforming to BS EN 10244-2:2009 up to 330cm nominal fence heights. Above this posts are galvanised to BS EN 1461:2005. All base plated posts are galvanised to BS EN 1461:2005 Polyester Powder Coated to BS EN 13438:2005 (min. 100 microns thickness) Standard Colours RAL6005 Green and RAL9005 Black
Mesh To Post Fixings	M8 x Cup square bolts Din 603 A2 stainless steel varies in length see table of contents and data sheet. M8 shear nut A2 stainless steel see data sheet. M8 flat Form A (Din125) A2 stainless steel washer see data sheet.
Clamp Bar	Continuous length 30x5mm flat with slotted holes. Steel Grade S275JR Protective Finish: Galvanised to BS EN ISO 1461:2009 Polyester Powder Coated to BS EN 13438:2005 (min. 100 microns).
Installation	Installation data sheet is on request.

System Details



Notes:

The above fencing is manufactured and should be installed in accordance with BS1722:Part 14 and LPS 1175 Issue 8.

Foundation types and sizes are indicative of either BS1722: Part 14 or our own specifications and have been designed for nominal ground conditions and wind loading. We take no responsibility for individual situations and recommend that you check with an appropriate qualified Structural Engineer before installation.

We reserve the right to change the above product and material specifications at any time subject to notification.

