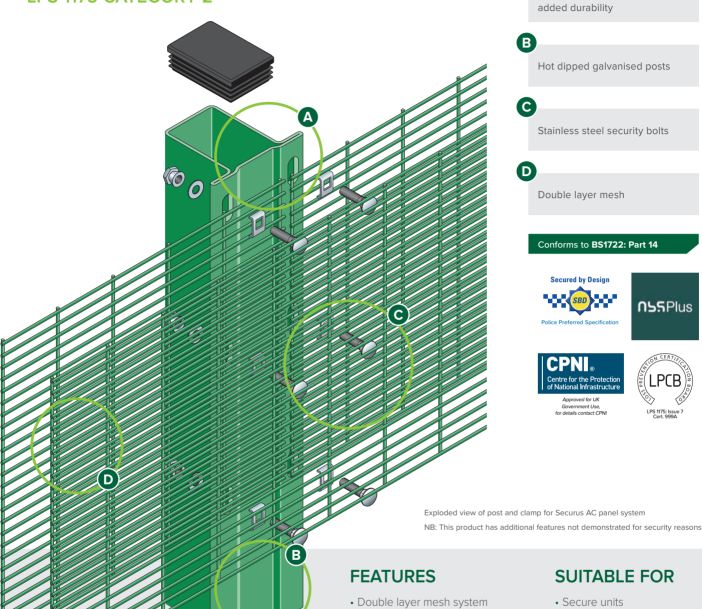
SECURUS AC™

HIGH SECURITY FLAT PANEL SYSTEM TO

LPS 1175 CATEGORY 2



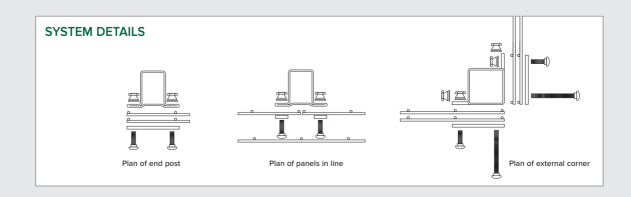
Continuous flanged post made

from high strength steel for

• High risk sites

Utility suppliers

Government projects



• High strength rolled post design

• Full range of RAL colours available

• Excellent visibility for CCTV



DESCRIPTION

Prove your dedication to the safety of your people and protection of your premises with one of the most secure fencing systems in our entire range. The Securus AC™ flat panel system features innumerable security features to create a formidable barrier to stop even the most determined criminals and is approved for government use.

Panels are made from twin layers of welded steel wire mesh which are attached to one another at primary and secondary posts, with additional joining clamps enhancing rigidity. Stainless steel security bolts also add to the strength of the fencing system, which conforms to BS 1722-14 for open mesh steel panel fences.

Carrying certification to Loss Prevention Standards 1175 Security Ratings (SR2), Securus AC™ is proven to withstand sophisticated attacks from mechanical tools. This makes it the ideal choice for all high risk sites, especially when governing bodies dictate a security standard which conforms to global standards.

FINISH

Our welded steel wire mesh perimeter security fencing panels are galvanised and polyester powder-coated after stringent cleaning and treatment to give a well-adhered coating of 60 microns. Or available as galvanised only which is a high aluminium content galvanising giving four times the life of BS 443. This finish is free of the sharps and irregularities found in the hot dip galvanising process. RAL range of colours available.

PANEL DIMENSIONS

Heights	2440, 3000mm
Panel width	2515mm
Mesh size	76.2 x 12.5mm
Wire diameter	4mm (horizontals and verticals)
Top edge projection	
	on all edges

All dimensions are nominal

SECURUS AC POSTS AND CLAMPS

For the Securus AC system, CLD offers their own unique state of the art post. A roll formed section designed to facilitate ease of installation providing maximum security when combined with a full cover clamp strip and stainless steel fasteners.

SLOPING GROUND

Panels can be stepped as required on the post system. Where gradients exceed 1:16, it is recommended that taller panels are either part-buried or additional posts are used. Panels can also be slopped to the following gradients, within the tolerance of the post section.

2440mm high 1 in 60 3000mm high 1 in 75

VARIATIONS

The posts are available in different lengths to accommodate panel heights and ground conditions.

- Base plated
- Ranked or straight extensions for barbed or razor wire

DIMENSIONS

Posts $80 \times 60 \text{mm}$ special flanged section (patent applied for)

Corner posts 80 x 80mm standard RHS section

Post centres 2520mm / 1260mm

Please contact for full installation drawings due to security level



