

In association with



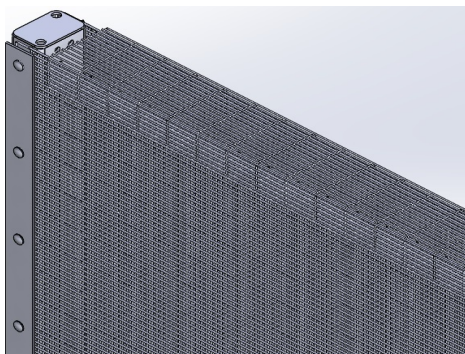
Securifor® 358 DS 2

System

Double layered Securifor 358 Double Skin system, specifically designed and tested for the highest security requirements.

CPNI Approved for UK Government Use. For details contact CPNI.

Product details



Designed in partnership with O'Connor Fencing Ltd



BENEFITS

Critical Protection and Delay

Enhanced security system giving highest resistance to attack, designed specifically for sites of critical importance.

Approved Attack Resistance

The system incorporates use of Betafence's unique ultimate security Double Skin Securifor panels in a double layer, combined with an internal layer of flat razor coils for sophisticated and enhanced delay. Specific panel and post designs result in a combined anti-climb and anti-cut fence.

Manufactured to Home Office approved specification with applications such as prisons and secure units through to nuclear, utilities sites and other maximum risk sites.

Unique Solution

Using Betafence Double Skin panels (mesh aperture max: 12.7 x 12.7mm) layered on each side of robust security posts (120 x 80 x 6.3mm), spaced at 2440mm centres. Panels fixed to posts using 70 x 5mm clamp bars and stainless steel security bolts.

For increased rigidity and security, a folded steel L-profile (100 x 75 x 4mm) is used for the attachment of fencing panels to the ground.

Coating / Finish

Panels are manufactured from pre-welded, self colour wires, applied with Hot Dipped Galvanised coating as standard, additional polyester coating is available on request. Posts are supplied Hot Dipped Galvanised also with additional polyester coating options.

Security Level

High

Applications



Functionalities

