# **IB BETAFENCE**

association with

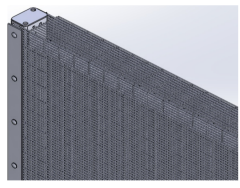
# Securifor® 358 DS 2

## <u>System</u>

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**

