

SecureGuard 358

Description

SecureGuard 358 mesh is our boundary fencing system. It meets the very highest demarcation requirements to prevent and deter attack or breach internally and externally. It is ideally suited to any application that demands the toughest protective measures, including prisons, utilities, industrial, police facilities, schools, ports and airports.

This mesh fencing has tight, horizontal mesh apertures with anti-climb features, whilst offering strong visibility for CCTV and security patrols.

With flexibility, compliance and rigorous safety measures in mind, we manufacture to meet strict home office specifications and provide a security tested SecureGuard alternative – the SecureGuard SR1.

We can also manufacture our SecureGuard 358 mesh to prison specification.

Key Features

- Horizontal mesh apertures
- Anti-climb
- Strong visibility for CCTV and security patrols
- Clamp bar fixings
- Thick mesh wires protect against cut through
- Conforms to the British Standard - BS 1722 Part 14:2016

Additional security features

- Barbed wire
- Razor wire
- Electrified fence
- PIDs systems
- Can be supplied with extended panels for anti burrow
- Higher security LPCB SR1 option available



Specifications

| Fence Height (m) | Panel size HxW (m) | Typical Wire Thickness (mm) | Post Centres (m) | Post Section (RHS) |
|------------------|--------------------|-----------------------------|------------------|--------------------|
| 1.8 | 1.8 x 2.515 | 4 | 2.44 | 80 x 40 |
| 2.0 | 2.0 x 2.515 | 4 | 2.44 | 80 x 40 |
| 2.4 | 2.4 x 2.515 | 4 | 2.44 | 80 x 40 |
| 2.7 | 2.7 x 2.515 | 4 | 2.44 | 80 x 40 |
| 3.0 | 3.0 x 2.515 | 4 | 2.44 | 80 x 40 |
| 5.2 | 5.2 x 2.515 | 4 | 2.44 | 120 x 80 |

Gate Dimensions

| | Max Width (m) | Opening Inward | Opening Outward |
|-------------|---------------|----------------|-----------------|
| Single Leaf | 6.5m | 180° | 180° |
| Double Leaf | 13m | 180° | 180° |

Includes British Standard frame and posts, lockable drop bolt and slide latch, and a Locinox U-Safe