

TwinGuard



Description

TwinGuard mesh is our medium-security fencing system. It is suitable for applications where a hard-wearing boundary is required, such as schools, sports, industrial and retail sites where attack or breaches may be likely. Its excellent rigid panel systems delivers increased protection against cut through, whilst thick, double horizontal wires and a clamp bar fixing ensure robust demarcation.

Additional vertical wires create a clean, classic look that's especially favoured by architects and specifiers and perfect for public environments.

Protruding spikes to the upper mesh border serve as a deterrent against climbing and scaling, and steel clips completed with stainless steel fixings helps prevent tampering. 868* or 656* mesh options are available to suit varying security and budget needs. Yhe posts can be specified as 'TwinGuard Lite' utilising steel clips in lieu of a clamp bar to fix the mesh.

Swing gates and cantilever gates manufactured to British Standard are available to match.

TwinGuard Key Features

- · Thick mesh wires protect against cut through
- · 200*50 mesh apertures
- · Clamp bar fixing from post to mesh
- Hardwearing
- Wire size within the panel can either be 868* or 656*
- Conforms to the British Standard BS 1722 Part 14:2016
- · Clips available for Lite version

Available with Additional Security Features

- · Barbed wire
- · Razor wire
- · Electrified fence
- PIDs and PIDs systems

Specifications

| Fence Height (m) | Panel size HxW (m) | Wire Diameter HxWxH (mm) | Post Centres (m) | Post Section (RHS) |
|------------------|-----------------------|--------------------------|------------------|--------------------|
| 1.0 | 1.03 x 2.52 | 8x6x8 | 2.52 | 60 × 40 |
| 1,2 | 1.23 x 2.52 | 8x6x8 | 2.52 | 60 × 40 |
| 1,8 | 1.83 x 2.52 | 8x6x8 | 2.52 | 60 × 40 |
| 2.0 | 2.03 x 2.52 | 8x6x8 | 2.52 | 60 × 40 |
| 2.4 | 2.43 x 2.52 | 8x6x8 | 2.52 | 60 × 40 |
| 3.0 | 3.03 x 2.52 | 8x6x8 | 2.52 | 80 x 40 |

^{*}Wire diameters are nominal