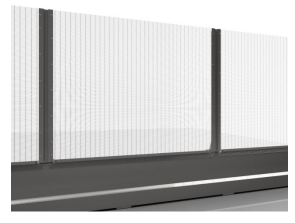


SecureGuard HiSec



Features & Benefits:

- High performance, durable system
- Low maintenance
- Ease of installation in temporary or permanent installations
- Rapidly deployable
- Highly portable and cost effective
- Crash-friendly to normal road users
- Available with your choice of mesh
- Can be supplied with security topping enhancements

Drawings:

Download our drawings direct from our website: www.zaun.co.uk/about-us/downloads/drawings/

Applications:

Temporary Events

Utilities

Construction

High Security

Transport & Infrastructure

Description:

Zaun's SecureGuard barrier fencing system is a high performance advanced perimeter protection solution used to immobilise vehicles trying to penetrate high security installations. Our barrier fencing system is easy to erect and install.

This barrier fencing system is installed using a SecureGuard barrier with an optional range of Zaun's existing fencing panels and post designs, (including HiSec, HiSec Super 6 or ArmaWeave) thus reducing the required footprint for the fence line.

Each post and panel can be supplied up to 3.5 metres in height and can incorporate, pedestrian and vehicle gates, turnstiles and access portals, along with CCTV columns and PID systems.

Zaun's SecureGuard barrier fencing system is ideal for using around high security temporary and major events, construction sites or to protect road works.

SecureGuard provides protection against rock fall and debris dispersion, as well as preventing pedestrian intrusion; it comes in many versions that are available from stock for rapid delivery & installation.

The SecureGuard barrier fencing system has been vigorously tested against mob attack using inhouse push and pull testing strategies.



Details:

A minimum height of 1.8 metre to a maximum height of 3.5 metres - HiSec

Mesh:

HiSec mesh comprising 12.7mm x 76.2mm mesh with 4mm horizontal wires at 12.7mm centres with single 4mm vertical wires at 76.2mm centres

Posts:

60mm x 60mm SHS post size), spaced at 3000mm centres

Post to panel fixing:

Panels fixed to posts with full height 70mm x 70mm x 5mm RSA bolted to the sides of the posts and 40mm x 5mm clamp bar with through bolt fixings at 400mm centres.

Gates:

Pedestrian gates are single leaf 1.2m wide, (or width to suit), framed in a 50mm x 50mm RHS with Zaun HiSec mesh clad to the frame, with slide latch. Gate supplied with rubber bump stop and 2 x suitable gate posts.

Vehicle access gates are double leaf (single leaf vehicle gates available) 3.0m wide (or width to suit), framed in 50mm x 50mm RHS, with Zaun HiSec clad to the frame, with drop bolts and slide latch. Gate supplied with rubber bump stop and 2 x suitable gate posts.

Finish:

Materials are galvanised and/or galvanised and Polyester Powder coated.

Block Detail

A metal block at 12 metres long, 800mm high and 400mm deep, weighing at 850kg

Optional

Available with or without PAS68 Enhancements

Drawings:

www.zaun.co.uk/about-us/downloads/drawings/

Specifications:

Height	Post Centres	Vertical Wires	Horizontal Wires	Mesh Pattern	Post Section
1.8mtr to 3.5 mtr	3 mtr	4mm	4mm	12.7mm x 76.2mm	60mm x 60mm

Technical Support

Should you require any help or assistance in your requirement please contact sales@zaun.co.uk or call +44 (0)1902 796 699

Turnkey Solutions

Zaun can provide you with solutions to suit all of you sport and perimeter protection requirements, whether you need to protect a school playground or a military base, Zaun has the solutions for you. From perimeter and sports fencing to CCTV and access control, Zaun can provide solutions to your specific requirements.

For more information on any of our products or services please visit our website at:

www.zaun.co.uk

Zaun Limited, Steel Drive, Wolverhampton, WV10 9ED (t): +44 (0)1902 796 699 (e): sales@zaun.co.uk (w): www.zaun.co.uk