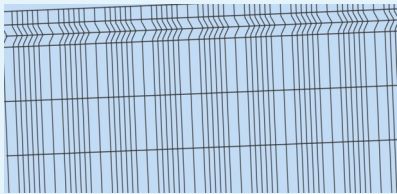




SH Stripe 3D Pressed Beam Panels

Security Rating



Applications

Commercial Sites
Ports, Stations and Airports
Schools and Colleges
Residential Areas

Panels

SH Stripe Panels offer a rigid panel with rectangular meshes configured in a visually aesthetic striped pattern with pressed V-Beams.

Features

- Horizontal "V" shaped beams give the panels extra rigidity.
- Narrow and wide spaced apertures repeated across the panel to create an appealing design.
- Minimal environmental impact with limited see through visibility.
- Compatible with most electronic alarm and detection systems.
- Panel exceed the Mesh Static load test defined in BS 1722-14:2017 - C.2

Specification

Vertical Wires $\text{Ø}3.80\text{mm}$ *

Vertical Wire Spacings 45mm and 22mm

Horizontal Wires $\text{Ø}4.50\text{mm}$ *

Horizontal Wire Spacings 200mm between V-Beams

Horizontal Spacings at the V-Beam approx. 41mm

Weld strength minimum 70% of wire Tensile prior to welding

Solidity of approximately 18%

Panels are normally 3.0m wide (1.75m to 2.35m) reducing the number of posts and installation costs.

Range of Panel Heights available from 1.75m to 2.35m

Other specific heights available on request.

***Galvanised Core Wires Prior to welding to BS EN 10244-2:2009 Class D**

Tel: +44(0)1484 401610

info@sandhp.com

www.sandhp.com

Registered in England No 3460387

Siddall & Hilton Products Ltd

Birds Royd Lane Brighouse

HD6 1LT

United Kingdom

Panel Finishes

Panels can be subsequently pre-treated and Polyester Powder Coated with RAL colours of your choice.