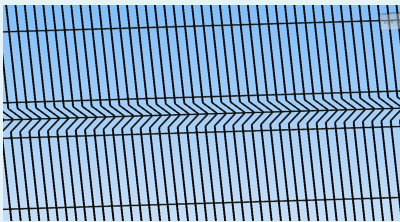




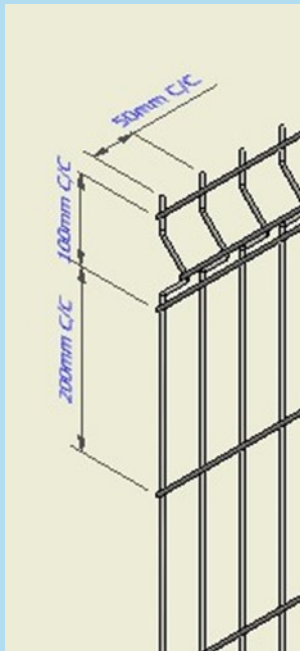
# SH 200 x 50 3D Pressed Beam Panels

## Security Rating



## Applications

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



## Panel Finishes

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

## Panels

SH200mm X 50mm Panels offer a rigid panel with rectangular meshes and pressed V-Beams.

## Features

- A Rigid Panel due to wire diameters and pressed beams.
- Horizontal "V" shaped beams give the panels extra rigidity.
- Manufactured from Galvanized wire to BS EN 10244-2 Class D.
- Minimal environmental impact with excellent 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  $\text{Ø}4.50\text{mm}$  \*

Vertical Wire Spacings 50mm

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

Horizontal Wire Spacings 200mm between V-Beams

Horizontal Spacings at the V-Beam 50mm

Weld strength minimum 70% of wire Tensile prior to welding

Solidity approximately 13%

Panels are normally 3.0m wide (2.80m on the 3.03m High Panel) reducing the number of posts and installation costs.

Range of Panel Heights available from 1.03m to 3.03m

## 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