



# Pre-Galv 358 Prison Mesh

## Security Rating



## Applications

Prisons and Secure Hospitals  
Military Installations  
Nuclear Installations  
Ports and Airports  
Border Fencing

## Panels

A high-density welded configuration in this panel provides the 358 prison mesh with a finger proof, anti climb barrier to intruders.

## Features

- High Density weld configuration provides a finger and toe proof, anti-climb barrier.
- The small mesh aperture provides a high delay factor when attempting to cut the panel using a range of basic hand tools.
- Solidity of approx. 37%
- Minimal environmental impact with excellent see-through visibility.
- Compatible with most electronic alarm and detection systems.
- Panel complies with the requirements of BS 1722-14:2017 and exceed the Static load required as defined Table 4, Cat 2.

## Specification

Vertical and horizontal wires  $\text{\O}3.80\text{mm}$  (Prior to Polyester Powder Coating) \*

Spacings between vertical wires 76.2mm

Spacings between horizontal wires 12.7mm

Weld strength minimum 70% of wire Tensile strength prior to welding

Panel Width nominally 2515mm Centre to Centre of the Vertical wires.

Various Panel Heights available from 990mm to 6007mm.

**Other specific heights available on request.**

\* **Commercial Galvanised Wire to BS EN 10244-2:2009 Class D**

## Panel Finishes

Commercial galvanised panels can be subsequently pre-treated and Polyester Powder Coated with RAL colour of your choice.

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