# SECURI-MESH® A1 (SR1)





Where the application specifically requires a cost effective, heavy duty security mesh design to meet specifications including the use of CCTV, or where a visual deterrent is a primary consideration, our '358' Securi-Mesh® A1 (SR1) system provides an ideal solution.

Securi-Mesh® A1 (SR1) has been tested to A1 in LPCB's LPS1175: Issue 8, delivering a delay to attack using category A tools such as cable cutters, engineers hooks, glass cutters and pliers.

The '358' mesh design features small apertures, eliminating foot and finger holds and preventing objects from being passed through. Panels are fixed to posts using clamp bar fixings and are overlapped by a minimum of 37.5mm at posts to maintain intensity of most still.

integrity of protection.

# SECURIMESH DETAILS

# **APPLICATIONS**

- ▶ Commercial Premises
- ▶ Schools
- ▶ Industrial Properties
- ▶ Low Medium Risk Sites

### STANDARD COLOURS

- Black RAL 9005
- Green RAL 6005
- Other colours are available on request

### **APPROVALS**

LPS 1175 A1 (SR1)





- Overlapped by a minimum of 37.5mm at posts to maintain integrity of protection
- Anti-climb design
- 25 year service life guarantee
- Tested to LPS 1175: Issue 8 A1
- Clamp bar fixings
- Can be stepped to accommodate sloping ground
- Secured by Design

HEIGHT (mm)	POST CENTRES (mm)
1800 - 6000	2440

### **PANELS**

Securi-Mesh® A1 (SR1) panels are constructed from 76.2 x 12.7mm mesh (3" x 1/2") with 4mm nominal wire. Panel widths are 2519mm as standard, with heights between 1800mm - 6000mm.

## **FINISHES**

- Panels are Galfan® zinc alloy coated to BS EN 10244-2:2009 class A as standard
- Mesh can be powder coated to BS EN 13438 in one of our standard colours
- Marine coat for installations within 500m of salt water or estuary

### **POST OPTIONS**

- Overlength set in concrete as standard
- Baseplated to bolt down onto concrete