



The SR1-358 Prison mesh is one of the ultimate demonstrations of security, that doesn't have to compromise on aesthetics.

Approved for government use, the SR1-358 is the first solution in a formidable array of defences; suitable also for stadiums, business premises, utility suppliers, high-security aviation and transportation units, as well as the likes of schools and retail units.

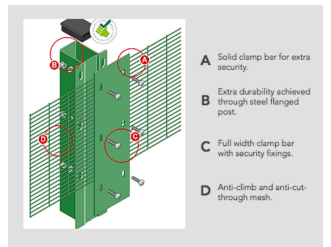
The system also carries certification to Loss Prevention Standards 1175 Security Ratings (SR1) to withstand basic tool attacks, with the ability to easily upgrade to LPS1175 Issue 7 Category 2 (SR2).

As a one-stop shop, we can supply and fit additional toppings such as razor or barbed wire, along with electric gates and intercom for tightened security across your perimeter.

Download our spec sheet for full sizes.

#### Gates

Standard gates are available or tailored-made to suit your requirements. All gates are supplied with rear hung adjustable hinges, pad-lockable dropbolts, multi-holed to suit site conditions complete with anti-climb protection and can be automated with fully integrated intercom systems



**Security level:** High-max **Good for:** Anti-climb, High-security, **Sectors:** Defence, Aviation, Hospitals, Vehicle storage.





# Sizes and specifications Standard sizes:

### **Features**

- Anti-climb & anti-cut mesh
- · Bolt through security fixings
- Discreet appearance
- Optional anti-climb toppings
- Extra wide clamp bar
- Good see-through visibility
- Exceeds BS 1722 PT 14
- Single and double gates available
- Copes with sloping ground up to 21 degrees
- Can be bolted down
- Rigorously tested by the Loss Prevention Certification Board (LPCB)
- Can be powder coated in a huge range of colours
- Galvanised and powder coated to British Standards

## Mesh size

76.2mm x 12.5mm x 4mm wires.

### Panel width

2515mm

#### Post centres

2440mm

# Fixing method

Bolt through and clamp bar

# **Finishing**

- Posts Galv to BS EN ISO 1461:2009
- Panels Galv to bs en iso 10244-2:2009
- Powder coating to BS EN 13438:2005