

# Zenith SR1 

## Demarcation / Welded mesh

The Zenith SR1 mesh panel fence is a strong and flexible perimeter protection solution. The fence provides effective anti-climb protection with tightly configured mesh ( $76.2 \times 12.7 \mathrm{~mm}$ ) preventing toe or finger holds. The strong steel mesh panel is SR1 rated to resist continuous forced entry attempts with a standard intruder toolset (knives, pliers and screwdrivers) for at least 1 minute.

The mesh panels are securely attached to the posts with a flat bar and M8 bolts (with form G washer and nut).

An extra option is to have the mesh buried 300 mm in the ground to prevent intruders tunnelling under the fence (this option is not available if fence posts are mounted on a base plate at ground level).

Vertical arms, lean over arms, $Y$ and $T$ bar extensions, plus barbed wire toppings, can be added to enhance security. The Zenith SR1 is ideal for factories, commercial properties, schools, railways and hospitals.

- LPS 1175 SR1 rated against intruder tools
- Secured By Design accreditation
- Tight mesh configuration prevents climbing
- Mesh buried 300 mm in the ground to prevent tunnelling (optional)
- Quick and easy installation
- Easily combined with gates and detection


Drawings (dimensions in mm)


## Technical specifications

| Post length (A) | Panel height (B) | Post dimensions | No. of fixings |
| :---: | :---: | :---: | :---: |
| 2400 | 1800 | $60 \times 60$ SHS | 7 |
| 2700 | 2000 | $60 \times 60$ SHS | 8 |
| 3100 | 2400 | $60 \times 60$ SHS | 9 |
| 3820 | 3000 | $80 \times 40$ RHS | 11 |
| 5200 | 4200 | $80 \times 80$ SHS | 15 |
| 6200 | 5200 | $100 \times 100$ SHS | 18 |


| Material | Steel |
| :--- | :--- |
| Colour <br> (other colours available <br> upon request) | RAL 6005 (moss green) |
| Finish | RAL 9005 (jet black) |
| Mesh profile | Galvanized and polyester powder coated |
| Panel width | $76.2 \times 12.7 \mathrm{~mm}$ |
| Mesh wire diameter | 2515 mm |
| Post centre-to-centre | 4 mm |

## Certificates

- Polyester powder coating according to BS EN 13438
- Hot-dip galvanized according to BS EN 1461
- Tested to LPS 1175
- Secured By Design accreditation


## Ordering information

Contact your local Heras office for precise ordering details.

## Suggested accessories / products

- Perimeter intrusion detection (PIDS)
- Vertical arms, lean over arms, Y and T bar extensions


