

V Mesh On Ground Temporary Fencing System

Specification Sheet TFS101900

14/08/25



V Mesh On Ground Temporary Fencing System Barrier

The V Mesh On Ground Temporary Fencing System is a market-leading solution for temporary perimeter protection.

Designed for strength, stability and safety, this robust fencing system is ideal for construction sites, events, and restricted zones where secure, high-visibility barriers are essential.

Built to exceed industry standards, the system is wind-rated to BS EN 1991 and withstands gusts of over 100mph, making it one of the most durable temporary fencing options available.



Close up of the V Mesh

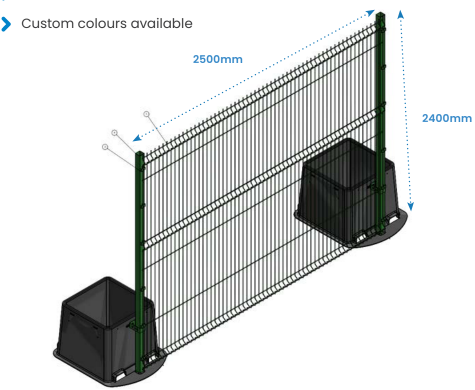


End post with tubs

Description	Size (mm)	Mesh Size (mm)	Wire Diameter (mm)
TFS101900 - V Mesh On Ground Temporary Fencing System	H2400 x W2500 x D60	200 x 500	5

Key Features

- > Wind Load Tested Rated to BS EN 1991 for wind speeds exceeding 100mph
- ➤ Anti-Trip Design External hazard-free for improved site safety
- > Climb-Resistant 30mm projecting top spikes deter scaling
- > Tamper-Proof Security Pin Hex fixings for added protection
- > 100% recycled base with
- Lower carbon footprint than standard hoarding systems
- Quick & secure assembly Supplied with easy-fix security clips



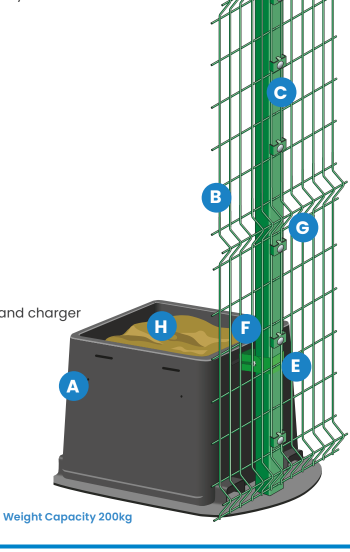
V Mesh Components

This V Mesh fencing is mounted on a patented Fence Safe Base Unit, equipped with a 4-way adjustable bracket and 200kg of ballast per unit. It is designed in full compliance with BS6399-2 or BS EN 1991, depending on your location and site-specific requirements.

- A Base
- **B** Fence panel
- C Fence Post
- D Fence post cap with hooks
- E 4-way post adjustment bracket
- F 4-way adjustment bracket fixings
- **G** Fence fixings
- H Loose or bagged sharp sand

For installation you will also need:

- Battery impact driver, spare battery and charger
- 13mm Ring spanner
- 13mm Socket and handle tool
- Spirit level
- Shovel









Fence panel











V Mesh On Ground Temporary Fencing System Barrier

Why Choose This System?

Unlike traditional Heras-style fencing, this nextgeneration system combines the rigidity and durability of permanent mesh fencing with the flexibility of a temporary solution. It offers superior safety, reduced environmental impact, and a sleek, professional finish for any high-security or high-traffic site.

Optional Security Enhancements:

- Barbed or Razor Wire (Straight or Cranked)
- Additional Panel Bracing for exposed sites
- Vehicle & Pedestrian Gate options also available





Technical Details

- A 4-way adjustable bracket
- **B** Fork entry points for easy site lifting and movement
- C Anti-jam pins for ease of stracking
- D 200kg loose or bagged ballast patented temporary base
- Conforms to BS EN 1991
- Conforms to BS 6399
- MDPE Material Base

