



Key Features

- Pre-Galvanised Steel to BS 10346 (Ensures compliance with latest standards)
- Choice of Post Style (Dig In or Bolt Down available)
- O Dual Wire Construction (868 and 656 available)
- Rigidity & Strength
 (Strong, resistant to corrosion and weathering, ideal for outdoor use)
- Good 'see-through' visibility (Open apertures allow clear line of sight)

Suitable For

- Commercial & Industrial Sites
- Educational Institutions
- Public Spaces & Parks
- Residential Areas
- Sports Facilities





Complies with BS 10346

This is the key standard for pre-galvanised steel products.



Dual Wire Construction

This is the defining feature of twin mesh. 868 mesh features two 8mm horizontal wires and one vertical wire. This is the heavier-duty option. 656 mesh features two 6mm horizontal wires and one 5mm vertical wire. This is a slightly lighter-duty, more economical version.



Excellent Durability

The mesh is manufactured from pre-galvanised steel and polyester powder coated. This dual layer of protection provides resistance to rust, corrosion and weathering ensuring a long, low-maintenance lifespan.



See-Through Visibility

The twin mesh has an open aperture providing excellent visibility. It allows clear lines of sight, ensures the fence doesn't feel closed in, and is ideal for sites monitored by

Post Style
Panel Width
Panel Height (868)
Panel Height (656)
Material
Finish

Dig-In or Bolt-Down

2.5_m

1.2, 1.8, 2.0, 2.4 and 3.0m

1.8, 2.0, 2.4 and 3.0m

Pre-Galvanised Steel

Powder Coated





Call our Expert Sales Team for more information.

