



Call our Expert Sales Team for more information.

First Fence Ltd | Kiln Way, Woodville, South Derbyshire, DE11 8EA  
01283 512 111 | [www.firstfence.co.uk](http://www.firstfence.co.uk) | [sales@firstfence.co.uk](mailto:sales@firstfence.co.uk)



## Twin Wires, Extra Security!

Elevate your site security with our Twin Mesh Fencing, a robust and versatile solution designed for high-traffic environments that demand superior structural integrity. Available in both 656 and 868 configurations, this system uses dual horizontal wires welded to a single vertical wire, creating a rigid, high-density lattice that significantly resists cutting and impact.

While the 656 variant offers a sleek, cost-effective barrier for schools and retail parks, the heavy-duty 868 profile provides defence for sports enclosures and industrial perimeters. Both options have a flat-profile design that works in modern landscapes and maintain excellent through-visibility for surveillance. Built for longevity and high-impact resistance, our Twin Mesh systems deliver a formidable, a boundary that guarantees long-term protection for your most valuable assets.

### Key Features

- ⊙ **Twin Wire Construction**  
(Two horizontal wires welded to one vertical wire, creating a rigid panel)
- ⊙ **High Strength & Impact Resistance**  
(The double wires increase resistance to bending, cutting & vandalism)
- ⊙ **Excellent Visibility**  
(Open mesh design allows clear sight lines)
- ⊙ **Corrosion Resistance Finish**  
(Galvanised and Powder Coated for protection against rust and weather)
- ⊙ **Versatility**  
(Suitable for schools & sports areas, commercial sites & perimeter security)



### Suitable For

- ⊙ School Perimeters
- ⊙ Industrial & Commercial Sites
- ⊙ Parks & Recreational Areas
- ⊙ Sports Facilities
- ⊙ Infrastructure & Utility Sites

## Twin Mesh Profile

### 868 Mesh



8mm horizontal and 6mm vertical wires (Heavier duty). High strength, high security, heavy duty use.

### 656 Mesh



6mm horizontal and 5mm vertical wires (Lighter but still strong). General purpose, lower cost, medium security.

### Technical Quick Reference

Component	Standard Specification
Mesh Aperture	200mm (H) x 50mm (W)
Wire Diameter (868)	8mm & 6mm
Wire Diameter (656)	6mm & 5mm
Material	Pre-Galvanised Steel
Finish	PPC
Top Edge	Vertical wire nibs
Fixing System	M8 Bolts & Fencing Clips

656 and 868 twin mesh fencing are used in a range of applications depending on the level of security required. Both are suitable for school perimeters, although 656 is more cost-effective while 868 is used for higher-risk areas. For industrial and commercial sites, 868 is preferred due to its greater strength and resistance to damage. In parks and recreational areas, 656 is commonly used as it provides adequate security at a lower cost. Sports facilities such as courts and pitches typically use 868 mesh because it can withstand repeated impacts. Infrastructure and utility sites also favour 868 fencing due to its high security and durability.

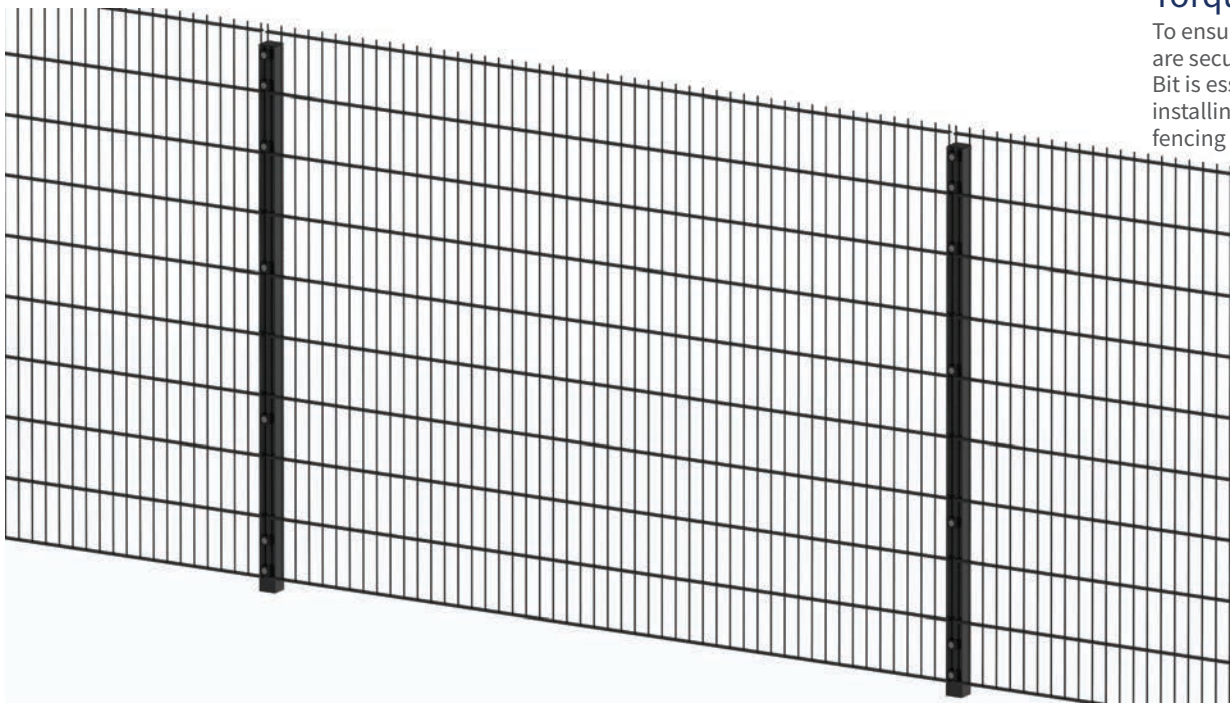


Call our Expert Sales Team for more information.

## Twin Mesh Security Fencing Kits

Our Twin Mesh Fencing kits are designed to offer robust security and safety with various applications. The 868 kits are available in a selection of heights, from low-level 1.2m boundary markers to standard 1.8m and 2.0m, 2.4m and 3.0m security heights. The 656 kits comes in 1.8m, 2.0m, 2.4m and 3.0m. Each bay measures 2500mm (post centre to post centre).

Each kit comes with a polyester powder-coating in addition to the galvanising, giving superb resistance to corrosion, weathering and wear and tear. The kits are available as a dig-in or bolt-down option and require assembly on site.



### Torque Bit

To ensure that all fixings are secure, this Torque Bit is essential when installing your mesh fencing system



FENCE HEIGHT	BAY WIDTH	POST BOX SECTION	POST LENGTH (DIG IN)	POST LENGTH (BOLT DOWN)	DIG IN FOUNDATION DEPTH
1.2m (868 Mesh)	2510mm	60x60mm	1800mm	1200mm	600mm
1.8m (868 Mesh)	2500mm	60x60mm	2400mm	1800mm	600mm
2.0m (868 Mesh)	2500mm	60x60mm	2600mm	2000mm	600mm
2.4m (868 Mesh)	2500mm	60x60mm	3000mm	2400mm	600mm
3.0m (868 Mesh)	2500mm	60x60mm	3800mm	3000mm	800mm
1.8m (656 Mesh)	2510mm	60x40mm	2400mm	1800mm	600mm
2.0m (656 Mesh)	2500mm	60x40mm	2600mm	2000mm	600mm
2.4m (656 Mesh)	2510mm	60x40mm	3000mm	2400mm	600mm
3.0m (656 Mesh)	2500mm	60x60mm	3800mm	3000mm	800mm



Call our Expert Sales Team for more information.