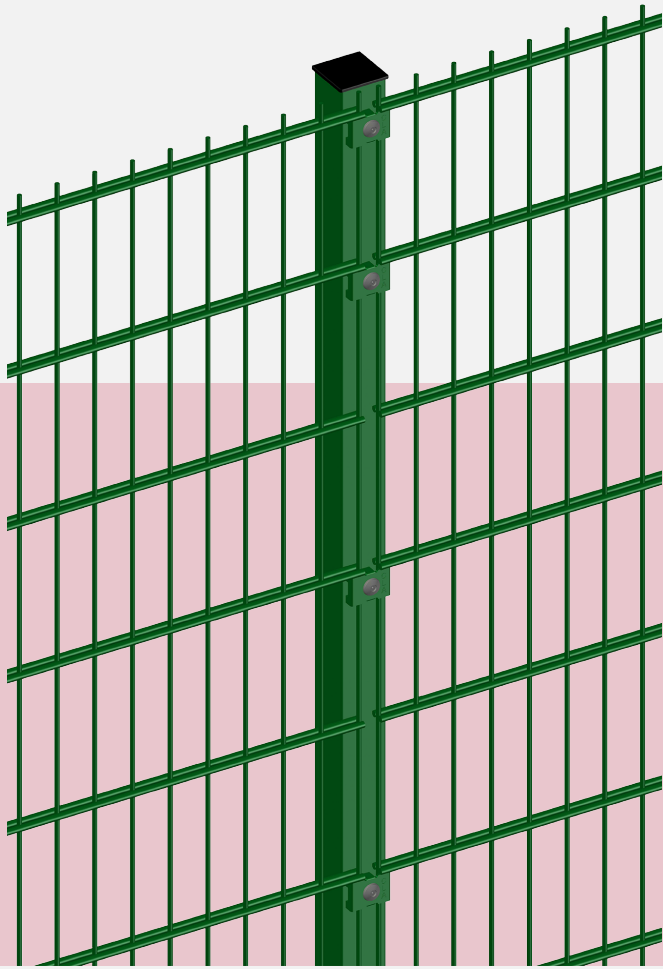




C-Tn88 868



868 mesh has a similar appearance to its 656 twin wire counterpart but is a heavier duty mesh system and is generally used for medium to high risk areas. The mesh pattern makes this system tough, rigid, attack resilience and extremely versatile. The mesh aperture is 200x50mm which provides excellent visibility through the mesh. The barbed edge of the panel can be installed at the top for additional security or towards the ground to give the fence line a less aggressive appearance. As with all our mesh systems the mesh is galvanised and powder coated to provide long lasting durability. The exceptionally strong and low maintenance panel system offers a myriad choice of applications. C-Tn88 can be used in multi-lift panels where a greater height of fence is required, for example, in ball-stop or sports fences. CLA stock a range of standard height panels and posts for this easy to install system. As standard we supply metal clips and M8 Antitamper fixings or for extra security a full length clamp bar option is available.

Suitable For:

- Schools & Car Parks
- Retail Premises
- Recreational Grounds
- Sports Pitches

Key Features:

- Attractive Design
- Available from Stock
- Medium to high security
- Flush panel design

Product Finishes:

6005

9005



Other RAL colour finishes available



Quality Guarantee



Nationwide Delivery



Large Order Discount



Dedicated Customer Service

Available to order online at www.CLAFabrications.co.uk





C-Tn88 868 Mesh

Height	Panel Size	Post Size	Post Length	Post Centres	Number of fixings	Wire Size
1200	1230mm x 2518mm	60x60 SHS	1800mm	2520mm	3 Clips & bolts	8 & 6 mm
1800	1830mm x 2518mm	60x60 SHS	2400mm	2520mm	5 Clips & bolts	8 & 6 mm
2000	2030mm x 2518mm	60x60 SHS	2700mm	2520mm	6 Clips & bolts	8 & 6 mm
2400	2430mm x 2518mm	60x60 SHS	3100mm	2520mm	7 Clips & bolts	8 & 6 mm
3000	3030mm x 2518mm	80x40 SHS	3750mm	2520mm	9 Clips & bolts	8 & 6 mm
Rebound 3000	3030mm x 2518mm	80x40 SHS	3750mm	2520mm	9 Clips & bolts	8 & 6 mm



Produced from Galvanised Wire to BS EN 10244-2:2001 Class D



Post material manufactured to BS EN 10210-2: 1997 and galvanised to BS EN 10345:2009



Both panels & posts are powder coated to BS EN 13438: 2005 (minimum 100 microns)

The C-TN88 868 Twin Wire mesh system is available with both a mesh clip fixing or full length clamp bar for additional security.



Post options available:

- In ground posts
- Baseplated posts
- Wall fixing plates
- Cranked or straight extensions



Quality Guarantee



Nationwide Delivery



Large Order Discount



Dedicated Customer Service