

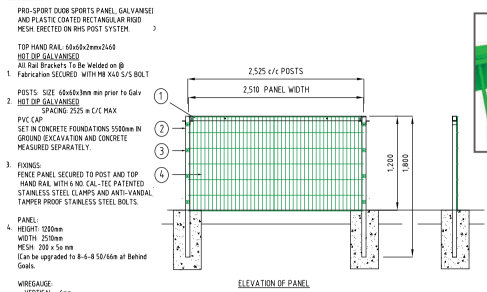
Rogers Pro-Sport Spectator Surround - Football

8-6-8 50/200 mm Mesh along playing sides, upgraded to 8-6-8 50/66 mm mesh at Goal Ends. With the High Quality System Design, this Spectator Surround comes with Relevant Manufactures and Installers Conformity Certificates to Relevant BS EN Standards .

System can be provided with 10 year warranty on materials from associated Ball Play and Coating.

Tel: NI 028 7962 7264 Fax: NI 028 7962 7275 Tel: ROI 048 7962 7264 Fax: ROI 048 7962 7275

DESCRIPTION



VERTICAL – 6mm HORIZONTAL - 8mm DOUBLE



System can be easily adapted to suit any Club Colours.

DETAIL OF PANEL TO POST FIXINGS

Systems installed by experienced Rogers Fencing Personnel, complete with conditional material and Coatings 10 year warranty

Premier System High Quality assures:

- Post 3mm MIN wall Thickness prior to Galvanising
- Rail 2mm MIN wall Thickness prior to Galvanising
- No Pre Galv material to be used. (this material has minimum life expectancy)
- All Brackets to securely welded to posts in fabrication stage to ensure system rigidity.
- All Mesh Panels to have 6mm Vertical Wires, & 8mm DOUBLE Horizontal wires for increased rigidity.
- Mesh will be Max 2.5m c/c
- System comes with manufactures and installers conformity certificates as a requirement of relevant BS EN Standards.

040 SPECIFICATION 1.2m High Pro-sport Football 'Spectator Surround System

<u>1.2m mgn Ho Sport Toolsan Spectator Surround System</u>	
Project:	Site Address $eq:started_$
Manufacturer and: Reference	Rogers Fencing Systems Ltd (T:02879627264) Or other equal and approved. 1200mm High Pro-Sport Spectator Surround '. Galvanised and polyester powder coated by RFS approved applicator to BS6497
Drawing Ref:	RFS//00/00
Height	1.2 m 8-6-8 50/200mm mesh with banner rail, Total fence Height 1.23m from G.L.
Mesh	Rogers Fencing systems 8-6-8 50/200mm Panel. Having a Double Wire mesh aperture of 200 x 50mm for the full height of 1230mm, Incorporating 8mm Double horizontal wires, and 6mm vertical wires. Panel to be no greater than 2.5m wide for increased rigidity. Panel must to be of a flat profile with no folded beams to stop irregular ball deflection.
Finish	Galvanized to BS EN ISO 1461:1999 and polyester powder coated to BS6497 by an approved RFS applicator. Such as Maine Surface Finishing (02827657075) Colour RAL:6005 All RHS material must me minimum 3mm wall thickness prior to Hot Dip Galvanising. No Pre Galv Material to be used.
Posts	60x60x3mm HOT DIPPED GALVANISED RHS Posts set in concrete bases 350x350x500mm deep completely filled with 20N concrete at centres no greater than 2500mm. Posts to be fitted with M8 threaded inserts every 400mm tensioned only by hydraulic tool. Posts to be fitted with 60x60mm RFS Top Rail angle bracket.
Top Rail	60x60x2mm HOT DIPPED GALVANISED RHS Top Rail to be securely fixed to Top Rail angle brackets on post using M8 safe security anti-vandal stainless steel bolts. Top Rail to be fitted with M8 threaded inserts, to allow Panel to be securely fixed for increased rigidity.
Fixings	Double Wire Sports Panel to be securely fixed to posts using 45mm Stainless Steel Caltec clip with M8 safe security anti-vandal, anti-vibration stainless steel bolts. All Fixtures and fastenings to be adequately secured against loosening from vibration.
Installation	Set out and erect fencing in straight lines as shown on drawings, with tops of posts following profile of the ground, with posts set rigid, plumb and to specified depth, or greater where necessary to ensure adequate support. With correct fastenings and all components securely fixed

Conformity Approved Contractor must submit manufactures and installers conformity certificates as a requirement of BS 1422 - 14: 2006 Standards. This specification is a minimum requirement for this project.

> Tel: NI 028 7962 7264 Fax: NI 028 7962 7275 Tel: ROI 048 7962 7264 Fax: ROI 048 7962 7275

Rogers Pro Sport Fencing Systems[®] Spectator Surrounds - Football 8-6-6 50/200mm Mesh, Upgraded to 8-6-8 50/66 mm Mesh Behind Goals