



League Fencing

Description:

Our budget system. Perfect for areas where high intensity ball impact is not expected. League fencing features a lower specification of steel fencing by utilising twin 6mm horizontal and 5mm vertical bars with 50mm x 200mm aperture to full height. Galvanised and Powder Coated available in your choice of colour. Rectangular fence posts and flush panel fixing for excellent ball rebound. Goals and gates to match fencing.

Suitability:

Suitable for installation into sites which have smaller budgets or locations where ball rebound will be lighter. League offers an attractive design to create a practical feature which will require little regular maintenance.





League Fencing

Panels

2510mm wide x 3020mm high comprising 50mm x 200mm mesh with 5mm vertical wires at 50mm centres and dual 6mm horizontal wires at 200mm centres.

Posts

3030mm high Sports post in 80mm x 40mm RHS with fixings every 200mm.

Gate

Single leaf gate 1.2m wide x 2.0m high complete with necessary gate posts, slam plate including rubber bump stop and holed slide latch (mid panel gate to cut into panel with a 1m fixed panel over the gate).

Anti Corrosion / Paint Finish Posts:

Galvanised to BS729 and electrostatic Powder coating application of Lead Free paint to average DFT of 80-100 microns.

Anti Corrosion / Paint Finish Rebound Panels:

Galvanised to BS729 and electrostatic Powder coating application of Lead Free paint to average DFT of 80-100 microns.

Installation:

- Set out and erect fencing: As shown on drawings.
- Gradients:

In the event of installing on a gradient, to assist with drainage, post must be erected vertically and panels can be stepped approximately 35mm maximum by suspending the top horizontal on the second clip from the top of the post. Steeper slopes will require extra-long posts, manufactured with additional clips and threaded inserts. With posts set rigid, plumb and to specified depth, or greater where necessary to ensure adequate support.

Sizes:

Fencing heights range from 1 - 5 metres tall.

Civil Engineering:

Wide variety of surfaces and line marking available on request.

