

SPORTS FENCING



LEGI sports fencing has been specifically designed for use in games areas, where the requirements for impact resistance and vibration attenuation are much more stringent than for standard fencing.

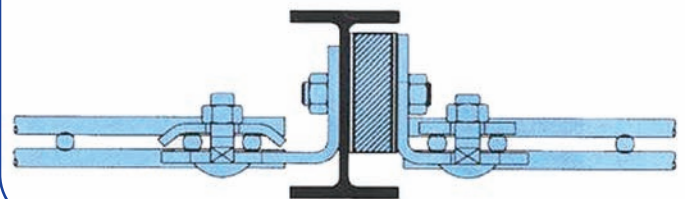
Our sports fencing is manufactured from welded steel mesh with twin 8mm diameter wires sandwiching 6mm diameter verticals. The mesh is supported by I section steel posts. An integral rubber bush at the panel mounting points reduces the structure borne sound and vibration much more than a normally bolted fence in compliance with the EC Emission Protection Act. This in turn provides a quieter environment, whilst prolonging the life span of the fencing.

Sports fencing is available in heights from 2m to 8m with a double mesh design; the lower 2m of mesh is produced with 50mm by 200mm mesh size, whilst the upper sections are formed from 100mm by 200mm mesh. A special tennis court mesh of 34mm by 200mm is also available.

- Available in heights from 2m to 8m to suit most sports facilities.
- Sound and vibration reduction system certified by TÜV to comply with EC Emission Protection Act.
- Open steel mesh with a range of colours to reduce the visual impact upon the surroundings, and maximise visibility for players and spectators.
- Galvanised and powder coated for maximum maintenance free life span.
- Stadium specification fencing includes an anti climb angled section to the upper part, and utilizes a two part post system with concealed fixings to ensure spectator safety.
- Modular system allows simple replacement of damaged sections.



Typical Post Detail Illustrating Shock Absorber System



SPECIFICATION

Mesh Dimensions	Lower 2m: 50mm by 200mm high. Upper section: 100mm by 200mm high
Horizontal Wire Diameter	8mm
Vertical Wire Diameter	6mm (with two 8mm at each end to receive fixing bolts)
Corner Configuration	Either a corner post OR when no post is used, by corner brackets
Mesh Configuration	Two horizontal wires sandwiching single vertical wires
Standard Finish	Hot dip galvanised (after panel welding is completed) and powder coated in one of the following colours: Grey, RAL7023; Green, RAL6005; White, RAL9010; Anthracite, RAL7016
Non Standard Finish	A wide range of RAL colours are available, please call for price and availability