

Profile Sports M1 (Standard 868 Mesh) Series

Description

Designed for general purpose use as a general sports containment area, ideal for most games and for regular but not intensive use. The M1 Series is based around the Profile SD & HD Twin bar fencing with continuous clamp bar fittings to posts to endure a safe environment during play.

Benefits

- O Rigidity Heavy welded mesh panels combined with horizontal reinforcements guarantee a very high level of rigidity for rebound sports areas.
- Finish/Life Time Starting with Pregalvanised wire to BS EN 10244-2-2009 Class D, PPC polyester resin powder coating) which gives minimum 10 year life. As far as fittings are concerned continuous clamp bars secure the panels to the post to reduce any risk of injury.

Suitable Applications

Schools, Parks, Colleges, Sports & Fitness Centres as general Kick Around and Sports containment area.

Gates

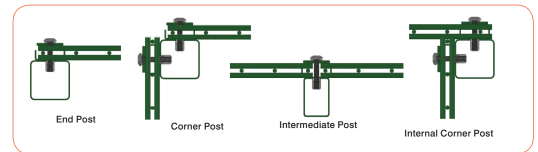
A complete range of Swing Gates are available to suit all requirements.





Posts, Clampbars & Fixings

Posts are generally specified to suit application requirements. Manufactured from pre-galvanised Rolled Hollow Section and a PPC coating. Metal Clampbar, Fixings come with vandal resistant security heads. Where stepping is required for sloping sites additional brackets and security tech bolt kits are provided for installation on site, giving the system a reasonable level of security to any boundary.



Range

Fence Height	Panel Height / Width		Post Size	Fixings / Post	Post Centres
1.8m	1830mm	2510mm	60 x 60	4	2520mm
2.0m	2030mm	2510mm	60 x 60	4	2520mm
2.4m	2430mm	2510mm	60 x 60	5	2520mm
3.0m	3060mm	2510mm	80 x 80	6	2520mm



Profile Sports M2 (868 Rebound Mesh) Series

Description

Features a complete built in rebound system to the lower 1.2m section of the panel. Designed for higher intensity, ideal for most games and in a more demanding environment. The M2 Series is based around the Profile HD Twin bar fencing with continuous clamp bat fittings to posts to ensure a safe environment during play.

Benefits

- Rigidity Heavy welded mesh panels combined with horizontal reinforcements and high density mesh to the lower 1.2m guarantee a very high level of rigidity for rebound sports areas.
- Finish/Life Time Starting with Pregalvanised wire to BS EN 10244-2-2009
 Class D, PPC polyester resin powder coating) which gives minimum 10 year life.

Suitable Applications

Schools, Parks, Colleges, Sports & fitness Centres as a higher intensity sports containment area.

Gates

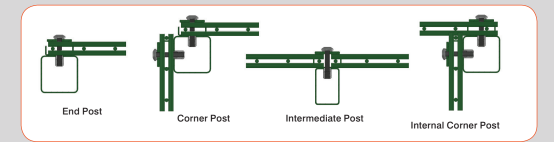
A complete range of Swing Gates and Sliding Gates are available to suit all requirements





Posts, Clampbars & Fixings

Posts are generally specified to suit application requirements. Manufactured from pre-galvanised Rolled Hollow Section & a PPC coating. Metal Clampbar or Fixing clips come with Vandal resistant security fixing. Where stepping is required for sloping sites additional brackets and Security Tech bolt kits are provided for installation on site, giving the system a very high level of rigidity and security to any boundary.



Range

Fence Height	Panel Height / Width		Post Size	Fixings / Post	Post Centres
1.8m	1830mm	2510mm	60 x 60	4	2520mm
2.0m	2030mm	2510mm	60 x 60	4	2520mm
2.4m	2430mm	2510mm	60 x 60	5	2520mm
3.0m	3060mm	2510mm	80 x 40	8	2520mm
4.0m	4060mm	2510mm	100 x 50	12	2520mm



Profile Sports M3 (Ball Stop Mesh) Series

Description

Making sure that balls stay within the areas of play is essential in many sports, and our strong and durable Ball Stop Netting systems will both prevent them escaping and ensure there are no stoppages. Available in heights from 500 to 10000mm, and in a range of mesh densities, this cost-effective netting easily integrates with any fencing system, particularly with our M1 and M2 systems.

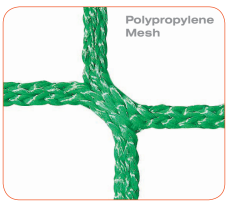
The thick weather resistant mesh is hard-wearing and fits to posts easily, with a strong line wire for added support.

Ball Stop Netting systems are ideal for preventing lost equipment in schools and for enhancing the appeal of MUGAs (multi-purpose game areas), and it comes in extremely useful in a variety of amateur and professional sports where ball containment is vital.

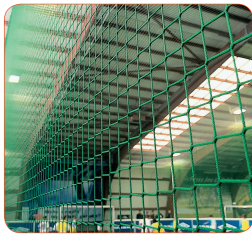
It is available in a range of colours so you can match it with your existing sports fencing system.

Suitable Applications

Schools, Local Parks, Colleges, Sports & Fitness Centres as a higher intensity sports containment area.







Gates

A complete range of Swing Gates are available to suit all requirements.

Posts & Fixings

Posts are generally specified to suit all application requirements or subject to calculations for wind and personnel loading. Manufactured deom pre-galvanised Rolled Hollow Section and a PPC coating. Metal Fixing clips come with Vandal resistant security fixing.

Range

Fence Height	Panel Height / Width		Post Size	Fixings / Post	Post Centres
3m	3m	Variable		4	5m
4m	4m	Variable	Post size variable due to the height and type of netting	4	5m
5m	5m	Variable		5	5m
6m	6m	Variable		8	5m
8m	8m	Variable		12	5m



Profile Sports M4 (Spectator Railing) Series

Description

Spectator Rails can clearly demarcate the playing area from the viewing area allowing for safe play. To keep noise down, M4 Sports systems reduce nuisance noise to surrounding areas by supplying foam gromit between the clips which considerably reduce the noise level when a ball strikes the fence also providing a more friendly and enjoyable playing experience.

Several infill options provide plenty of possibilities for the Spectator Rail including the same mesh as your sports fencing to divide the playing and spectating areas while continuing safe play.

Suitable Applications

Schools, Local Parks, Colleges, Sports & Fitness Centres as a higher intensity sports containment area.

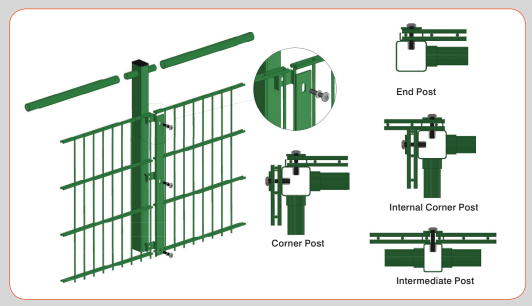


Gates

A complete range of Swing Gates are available to suit all requirements.

Posts, Clampbars & Fixings

Posts are generally specified to suit application requirements. Manufactured from pre-galvanised Rolled Hollow Section and a PPC coating. Metal Fixing clips come with Vandal resistant security fixing.



Range

Fence Height	Panel Height / Width		Post Size	Fixings / Post	Post Centres
1m	1m	2.5m	60 x 40	4	2.520m
1.2m	1.2m	2.5m	60 x 60	4	2.520m