



Irish Fencing Services

SECURE • ENHANCE • PROTECT

PRODUCTS FOR SPORTS AND RECREATIONAL USE



We provide the widest range of perimeter protection products for the sports and recreation markets. These include specially designed mesh systems for all sports including GAA, soccer, rugby, hockey, basketball, cricket, baseball, golf, tennis, track surrounds and shot and discus cages. We can enhance your playing experience, protect your players and spectators, ensure compliance with health and safety requirements and using our Kee Klamp® range of flexible handrail and barrier solutions ensure that handrails and barriers used in sports facilities are suitable for use by our disabled citizens.

With 4 branches in the Republic and Northern Ireland located in Dublin, Cork, Newry and Draperstown Co. Derry and with over 40 years experience we offer expert professional advice from any of our offices.

Our Draperstown branch has a special expertise in the provision of protective netting engineer certified at heights up to 15 metres, as well as manufacturing dugouts for sideline use and the design and installation of fully fitted stands. Any of our branches can call upon this special area of skill.



Sports Dugouts

Dugouts are designed to be an attractive addition to your synthetic or grass pitch development. All team shelter and sports dugouts frame work is fully galvanised and the shatterproof high grade poly carbonate has

an anti climb design. With high grade plastic seats or folding seat options

Dugouts are competitively priced and on speedy delivery contact our offices in Dublin Cork Draperstown or Newry.



Sports Stands

Contact us for the complete solution to all your pitch needs including specifically designed stands contact our Draperstown or Dublin offices for Expert advice and Prices. The system is designed in a modular basis which can

involve 4 or 6 rows of seats. Generally stands between 200 and 1500 spectators are appropriate with this design.



Kinsale Sports Rebound 868

Kinsale Rebound Twin Wire 868 mesh is constructed using a 6mm vertical wire and twin 8mm horizontal

wire, one to the front and one to the back (868) this results in a very strong and rigid flat mesh fence. The aperture of the mesh is 200mm x 50mm providing a solid perimeter for all ball sports. The lower sports mesh panels can be provided in a design called multimesh. This panel is 2000mm high with standard twin wire mesh for its upper 800mm with the bottom 1200mm using much closer mesh structure, consisting of verticals at 50mm centres and horizontal at 68mm. Every third horizontal is reinforced with twin wires and by fitting panels above each other, heights of 2000mm, 3000mm, 4000mm and 5000mm heights are available as standard. This is also available in 656 design which whilst obviously lighter is appropriate in applications where continuous use is not planned..

www.irishfencing.com



Kinsale Sports Mesh 868

Kinsale Twin Wire 868 Sports mesh is constructed using a 6mm vertical wire and twin 8mm horizontal wires, one to the front and one to the back (described as 8.6.8) this results in a very strong and rigid flat mesh fence. The aperture of the mesh is 200mm x 50mm, Kinsale twin wire 868 panels come in widths of 2500mm.

We can also offer a twin 6mm horizontal and 5mm vertical version (656) design which whilst obviously lighter is appropriate in applications where continuous use is not planned.

Kinsale Combo Standard 868

The Kinsale Combo standard is a combination of our Kinsale Sports mesh fence which is constructed using a 6mm vertical wire and twin 8mm horizontal wire, one to the front and one to the back (868) this results in a very strong and rigid flat mesh fence. The aperture of the mesh is 200mm x 50mm, at post centres of 2500mm and generally 3000mm high. There is an extension of Irfen sports netting of 2000mm to give an overall height of 5000mm consisting of 2/10/48 Polysteel woven twine 2.5mm diameter. The mesh is custom made to the required size and each section is reinforced with 8mm Polysteel rope edging. The netting is suspended on extended posts at 10000mm centres. Available in 656 also.



Kinsale Combo Rebound 868

Kinsale Rebound Twin Wire 868 mesh is constructed using a 6mm vertical wire and twin 8mm horizontal wire, one to the front and one to the back (868) this results in a very strong and rigid flat mesh fence. The aperture of the mesh is 200mm x 50mm providing a solid perimeter for all ball sports. The lower sports mesh panels can be provided in a design called multimesh. This panel is 2000mm high is a standard twin wire mesh for its upper 800mm with the bottom 1200mm using much closer mesh structure, consisting of verticals at 50mm centres and horizontal at 68mm. Every third horizontal is reinforced with twin wires and by fitting panels above each other, heights of 2000mm, 3000mm, 4000mm and 5000mm heights are available standard. There is an extension of Irfen sports netting of 2000mm to give an overall height of 5000mm consisting of 2/10/48 Polysteel woven twine 2.5mm diameter. The mesh is custom made to the required size and each section is reinforced with 8mm Polysteel rope edging. The netting is suspended on extended posts at 10000mm centres. Also available as 656 configuration.

Kickshots

This Product is designed specifically for use in areas where vandalism is a problem, ideal for small pitches and for use as standalone goals and basketball nets. It is expensive but in the long term will survive heavy abuse and intense activity. It is constructed using a twisted 6mm wires as the verticals which pass through 25mm x 3mm flat steel horizontals, the aperture is 41mm x 50mm. It is a modular system using panels 2000mm x 1000mm framed top and bottom with 30mm x 30mm box section. These panels have concealed steel gussets that enable the use of security grade anti vandal fixings. The panels are supported on 100mm x 100mm posts and the Kickshots system can be offered up to 6000mm high. In its standard form Kickshots can be offered in a galvanised finish or our Plasgalv® finish.



Specterail Standard

Irish Fencings Specterail standard is designed purely as a spectator barrier and is not designed to take the impact of sports balls of any description. It is constructed using our Kylemore mesh panel with a 200 x 50mm aperture with crimps for rigidity and 60 x 60mm posts at 3.044 centres with 60 x 60mm top rail.

Irfen Specterail Sports

Specterail Sports provides a safe barrier to allow spectators to view sports activities in comfort and safety. The spectator is provided with a support to lean on and injury from stray balls or contact with players is provided to waist height with an enhanced mesh protection. Kinsale Twin Wire 868 mesh is constructed using a 6mm vertical wire and twin 8mm horizontal wire, one to the front and one to the back (described as 8.6.8) this results in a very strong and rigid flat mesh fence. The aperture of the mesh is 200mm x 50mm. Kinsale twin wire 868 panels come in widths of 2.5 metres on 60 x 60mm posts with lacing strap to fix panels and 60 x 60mm Top Rail.





Irphen Sports Netting

Ballstop Sports Netting is available in heights up to 25000mm high (more generally 15000mm is the height for standard designs, higher require specialist design). The netting utilises 2/10/48 Polsteel woven twine 2.5mm diameter. The mesh is custom made to the required size and each section is reinforced with 8mm Polsteel rope edging. Posts are circular hollow section All Posts are available either hot dipped galvanised to BS EN9 ISO 1461:1999 after fabrication or subsequently electrostatically powder coated in a plant complying to E.N. 1722 part 16. (Plasgalv®) Posts are specifically designed based on height, usage and site conditions. Typically post centres are 7500mm Back struts and cross braces are incorporated where required by height and site conditions. Diagonal support wires are 7mm galvanised steel rope and are clamped and tensioned using Irphen® ratchet winders. Netting is attached to support wires using stainless steel Irphen® carabiner clips. Foundations to be designed for each installation.. Nets are provided suitable for small ball sports such as Golf, Cricket, Baseball, Hockey, Hurling etc. And Large ball Sports Soccer, Rugby, Gaelic Football.

Roof Netting

Using the same Polypropylene Polsteel Netting as our Ballstop Systems with Specially designed bracing and supports Roof netting is used to cover Sports Pitches to contain stray balls it is also used in open shopping areas to prevent theft by throwing goods over a fence or wall This product requires technical advice which can be obtained from our offices.



Full Height Recessed Goal

Recessed goals are of identical make up as the fence it is placed in. Standard size is 3600mm wide with a recess of 1000mm. It projects out from the general pitch area. Finishes identical to the pitch fencing it is placed in.

Full Height Recessed Goal with crossbar

Recessed goals are of identical make up as the fence it is placed in. Standard size is 3600mm wide with a recess of 1000mm. A crossbar is placed between the two goal posts at a height of 2000mm. Crossbar and goal posts can be powder coated white, it projects out from the fence line of the general pitch area. Finishes identical to the pitch fencing it is placed in.



Recessed Goal Cage

Recessed goals are of identical make up as the fence it is placed in. Standard size is 3600mm wide by 1200mm high with a recess of 1000mm. It projects out from the general pitch area. The fence continues to a finished height above the 1200mm level of the opening. These goals are generally used on small or 5 a side pitches which can run at 90 degrees to the main pitch. Finishes identical to the pitch fencing it is placed in.



Irven Divide Netting

Sport Divide netting Systems are a unique way to split your synthetic pitch development for maximum use. Our system includes its own enclosure that allows the netting to be pulled back and outside of the pitch; allowing full effect of the sports pitch fence when playing full size.

Kylemore 200x50mm

Our standard mesh which is widely used in sports recreational and domestic projects. In sports its main use is as a perimeter for play areas for younger children it is not appropriate for heavy usage areas and we would not recommend it for use where over 12s may play.



Killbarry

A more decorative product than Kylemore stronger and particularly useful where a pitch is separated from the fence by in excess of 3 metres of reservation.

Kee Access®

A range of components from the manufacturers of the world famous Kee Klamp® fittings designed to provide Handrails and Barriers suitable for use by the disabled fully compliant with EU and British Standard requirements.



Chainlink Mesh

40 years ago this product was used for all aspects of fencing now it's main use is in Tennis Courts for which it is perfect absorbing the ball impact and preventing injury to players coming into contact with it.

DUBLIN OFFICE

Kylemore Park South
Ballyfermot
Dublin 10
Phone: +353 1 626 8363
info@irishfencing.com

CORK OFFICE

Unit 2
Boland's Yard
Mallow Road
Cork
Phone: +353 21 439 7313
cork@irishfencing.com

NEWRY OFFICE

Unit 13 Block A
Flurry Bridge Business Park
Lower Foughill Road
Newry
Phone: +44 28 718 78753
newry@irishfencing.co.uk

DERRY OFFICE

Rogers Business Park
76 Derrynoid Road
Draperstown
BT45 7DW
Phone: +44 28 718 78753
sales@irishfencing.co.uk