

# SPORTS FENCING SYSTEMS



**DESIGN  
BUILD  
MAINTAIN**

**STM**  
SYNTHETIC TURF MANAGEMENT

# FENCING SYSTEMS TO SUIT ALL SPORTS

## Roll Form Welded Mesh

Roll form welded mesh is cost-effective and highly adapted making it a popular choice for a wide range of sports fencing applications.

Offered in a range of heights and finished either galvanised only or in two standard colours (green or black), the welded mesh system can be applied for use as a pitch, MUGA, tennis court or site boundary fence.

Various additional items can be included in conjunction with the welded mesh to provide increased functionality, such as timber kickboards, rebound panels (as described below), sport ball stop netting and our specialist pitch divider systems to separate larger facilities into smaller multiple areas.



## Rebound Panel Systems

In addition to our standard roll form welded mesh system we can offer enhancements in the form of integral rebound panels / boards, ideal for five-a-side football and other high impact ball games.

358 steel mesh rebound panels compliment the roll form welded mesh and are typically at 1.27m in height but can be supplied in increased height panels to give greater protection around goal areas and practice walls.

The phenolic resin coated timber rebound boards are 1.20m in height but can be doubled up to give the increased rebound area and we can also specifically adapt these rebound boards to be used with the twin bar system.

## Twin Bar Panel System

Twin Bar Panel Systems are designed to withstand impact and retain integrity and durability. Providing excellent ball-stop qualities, this system also allows optimum visibility through the fence line. Major consideration for sports facilities, prisons, playgrounds and schools alike, are strength and safety combined with an attractive finish.

Manufactured from heavily galvanised wire rods, welded together to form a standard 100 x 50mm mesh, to provide unparalleled strength and a long, effective lifespan.

The system can also include timber kickboards, sports netting to raise the overall fence height and roof netting to enclose a MUGA / small pitch.



## Super Rebound Twin Bar Panel System

The Super Rebound Twin Bar System comprises of additional horizontal wires welded into the lower 1.20m of a 2.00m or 3.00m high Standard Twin Bar panel offering increased strength and durability in a MUGA area application.

Additional items such as recessed goal storage areas, integral basketball posts and inbuilt goal sections can also be incorporated into the fence line to enhance the overall project.

This all-surround fencing package can be created using a variety of heights and can be offered in a range of standard RAL colours to suit customer specification.



## Ace Tennis Court Systems

Created to meet the specifications required for domestic or club use this versatile chain link fencing tennis court system provides maximum benefits. This light-weight system, utilising tubular posts and optional top rails offers a cost effective perimeter for single or multi-block courts.



## MPPA – Multi-Purpose Play Areas

Multi-Purpose Play Areas are manufactured from a heavy duty grid system for robust and durable games applications and are designed to comply with the requirements of the PAS 30 Specification for outdoor recreational multi-sports equipment.



## Additional Items

Pitch Divider Systems

Chain Link Fencing

Timber Kickboards – to all of our main systems

Spectator Fencing – to all of our main systems

Steel Palisade Fencing

Bow Top or Vertical Bar Railings

Timber Closeboard and Timber Acoustic Fencing



## CONTACT US

01642 713555

[WWW.STMWORLD.CO.UK](http://WWW.STMWORLD.CO.UK)

[INFO@STMWORLD.CO.UK](mailto:INFO@STMWORLD.CO.UK)



Constructionline



SPORTS AND PLAY CONSTRUCTION ASSOCIATION

**SYNTHETIC TURF MANAGEMENT LTD**

**SCALING DAM**

**SALTBURN-BY-THE-SEA**

**NORTH YORKSHIRE**

**TS13 4TP**

**UNIT 236**

**IKON INDUSTRIAL ESTATE**

**HARTLEBURY**

**WORCESTER**

**DY10 4EU**

**DESIGN  
BUILD  
MAINTAIN**

**STM**  
SYNTHETIC TURF MANAGEMENT