



CUSTOMER ALERT NOTICE

FOOTBALL GOALS

During the summer of 2018, the European Standards Committee (CEN Committee) introduced a newly developed standard for football goals. **BS EN 16579** specifies the safety requirements, test methods and functional requirements for all types of portable and permanent socketed goals, representing the most significant changes in goal post safety in recent times.

Replacing BS 8462:2012 and BS 8461:2012, the new European standard applies to playing field goals used for competition, training and recreational play for indoors or outdoors, including educational establishments and public recreational areas. For the first time ever, the new **BS EN 16579** standard includes safety requirements to regulate rugby posts.

What products are affected?

The standard will relate to all football goals weighing more than 10kg (excluding full size and 5m x 2m goals over 42kg, as these are covered by BS EN 748).

Safety standards for rugby and Gaelic posts are included, the first standard to provide regulations.

Among the changes are:

- Introducing new categories of goals with an overall weight less than 42kg, which includes a full-size football goal that meets this requirement.
- Remove the risk of finger entrapment from the goal and crushing or shearing from moving parts.
- Reducing the maximum net mesh size for football nets to 100mm from 120mm to remove the risk of head entrapment.

What is covered in BS EN 16579:2018?

- Strength and stability requirements and test methods.
- Test methods for head and neck entrapment.
- Installation of sockets in permanent fixed foundations.
- Guidelines for providing safe assembly, installation, maintenance, transportation and storage instructions.

What about your current goals?

Goals conforming to the now withdrawn BS 8462 standard are still considered to be good and safe by the Football Association's and can continue to be used until they need replacing in time through natural wear and tear.

What needs to happen now as an operator of a sports facility?

Nothing. All Universal Services goals in the market place are safe and conform to the old standard. The FA's take on previous purchased goals is, there is no reason to replace old standard with new. There will be a transitional period for manufacturers to make the necessary changes for the new standard.



Goals are independently tested to BS EN 748

1 SOCKETED ROUND STEEL HEAVY DUTY FOOTBALL GOAL POSTS [BUY NOW](#)

FBL1001*

Senior size goal posts 24' x 8' (7.32m x 2.44m) suitable for youth/adult (U15+) use, manufactured from 76mm diameter tubular steel. Items supplied are four uprights, two crossbars, net hooks for crossbar, four steel ground sockets. All powder coated in white. Nets and net supports sold separately, see below

FBL1009*

World cup standard net, 4mm white twine for 24' x 8' goals

FBL1010*

Wembley standard net, 3mm white twine, 120mm mesh for 24' x 8' goals

FBL1011*

Club standard net, 2.5mm white twine, 120mm mesh for 24' x 8' goals

FBL1078*

Junior size goal posts 21' x 7' (6.4m x 2.13m) suitable for youth (U13-U14) use

FBL1059*

Junior nets, 2.5mm white twine, 120mm mesh for 21' x 7' goals



2 NET SUPPORTS

For Steel Goal Posts Only [BUY NOW](#)

Suitable for heavy duty and anti-vandal football goal posts

A

FBL1014*

Tubular steel continental safety net supports (set of 4)

B

FBL1017*

Heavyweight international net supports for senior goals only (set of 4)

To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.



Goals are independently tested to BS EN 748

1 PORTABLE STEEL FOOTBALL GOAL POSTS [BUY NOW](#)

FBL1002*

Senior size goals 24' x 8' (7.32m x 2.44m) suitable for youth/adult (U15+) use, powder coated in white. Uprights and crossbars constructed from steel, run back is 50mm square steel, backbars are 40mm square steel and the net supports are 34mm OD steel. Two goals supplied are complete with international net supports, base frame and net hooks for crossbar

FBL1009*

World cup standard net, 4mm white twine for 24' x 8' goals

FBL1010*

Wembley standard net, 3mm white twine, 120mm mesh for 24' x 8' goals

FBL1011*

Club standard net, 2.5mm white twine, 120mm mesh for 24' x 8' goals

FBL1055*

Junior size goals 21' x 7' (6.4m x 2.13m) suitable for youth (U13-U14) use

FBL1059*

Junior nets, 2.5mm white twine, 120mm mesh for 21' x 7' goals

FBL1003*

Set of four flip over pneumatic wheels complete with BZP coated brackets



Goals are independently tested to BS EN 748

2 PORTABLE ALUMINIUM FOOTBALL GOAL POSTS [BUY NOW](#)

FBL1007*

Senior size goals 24' x 8' (7.32m x 2.44m) suitable for youth/adult (U15+) use, manufactured from 102mm x 112mm x 2.2mm thick reinforced aluminium, international net supports and horizontal crossbar braces manufactured from 31.8mm diameter x 1.5mm thick galvanized steel. The welded crossbar/upright corner joints provide added strength and aesthetic appearance. The goals come complete with 200 unique lock-on synthetic net hooks, stainless steel bolts and four "U" peg grass anchors

FBL1119*

Nets for senior size portable aluminium football goals, 4mm twine, with a 2.44m runback for 24' x 8' goals

FBL1084*

Junior size goals as above but 21' x 7' (6.4m x 2.13m) suitable for youth (U13-U14) use

FBL1120*

Nets for junior size portable aluminium football goals, 4mm twine, with a 2.44m runback for 21' x 7' goals

A FBL1103*

Set of 8 flip over wheels which once engaged mean the goals can be safely moved by four adults. Manufactured from 260mm diameter cellular rubber wheels complete with zinc plated steel bracket that bolts to the bottom side bar. The wheels are puncture proof and do not require inflating, they are also extra wide for better weight distribution



To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.



Goals are independently tested to BS EN 748

1 ALUMINIUM SOCKETED FOOTBALL GOAL POSTS [BUY NOW](#)

FBL1004*

Manufactured from aluminium and features fully welded corner joints, each upright features an adjustable foot allowing exact goal height to be achieved even after a pitch has been top dressed or re-laid. The lock-on net hooks make net attachment easy whilst the socket wedges ensure the goals stay firmly in place. Uprights and crossbars are manufactured from 102mm x 112mm x 2.2mm thick elliptical reinforced aluminium, the zinc plated steel fixing plate incorporates a corner net clamp. Goals are polyester powder coated white. 460mm deep elliptical sockets complete with drop-in socket lids and wedges for holding posts firmly in the socket. 210 lock-on synthetic net hooks and stainless steel bolts provided throughout. These goals are used at venues such as Wembley, The Emirates Stadium, Croke Park and many Premiership and Championship clubs. Senior size goals 24' x 8' (7.32m x 2.44m) suitable for youth/adult (U15+) use

FBL1114*

UEFA regulation net, 1.8m deep square box shape, 4mm braided polyethylene, senior size 24' x 8' (7.32m x 2.44m)

A FBL1005*

UEFA/FIFA regulation net supports designed to suspend the net and eliminate rebounds, 80mm diameter x 2.5mm thick aluminium, powder coated green. Complete with ratchet winch, net tensioner webbing straps and 350mm ground sockets, set of 4

B FBL1117*

Hinged bottom net support manufactured from 32mm tubular steel, designed to be threaded through 1.8m deep net and folds to enable ground maintenance. Bolted on to goal section and can be used for weighing down nets where pegging is not practical – set of 2 to suit senior size goals

FBL1057*

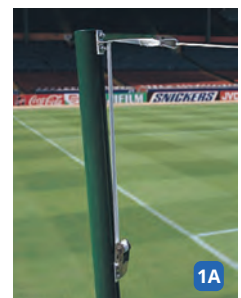
Junior size goals as above but 21' x 7' (6.4m x 2.13m) suitable for youth (U13-U14) use

FBL1115*

UEFA regulation net, 1.8m deep square box shape, 3mm braided polyethylene, junior size 21' x 7' (6.4m x 2.13m)

FBL1118*

Hinged bottom net support manufactured from 32mm tubular steel, designed to be threaded through 1.8m deep net and folds to enable ground maintenance. Bolted on to goal section and can be used for weighing down nets where pegging is not practical – set of 2 to suit junior size goals



To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.



1 4G 360 WEIGHTED PORTAGOAL [BUY NOW](#)

Manufactured from the latest 4G aluminium football goal section, with a side frame that contours up and over the wheels mounted in-line with the side frame. The wheels are large 260mm diameter cellular swivel wheels for easy manoeuvrability on natural grass or artificial turf pitches. The rear wheels are fitted with brakes to help prevent any movement in play. Goals come complete with specially tailored 4mm nets



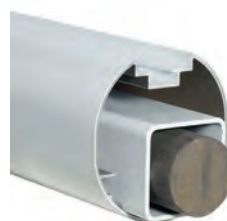
- FBL1050*** Senior size goals 24' x 8' (7.32m x 2.44m) suitable for adult/youth (U15+) use
- FBL1051*** Spare pair of nets for FBL1050 goals
- FBL1052*** Junior size goals 21' x 7' (6.4m x 2.13m) suitable for youth (U13-U14) use
- FBL1053*** Spare pair of nets for FBL1052 goal
- A FBL1060 *** Wheel protection pads

2 4G WEIGHTED PORTAGOAL 11v11 FOOTBALL GOAL [BUY NOW](#)

The hi-raise wheels on these goals lift the goal up to 100mm above the surface allowing use on both synthetic and 4G surfaces, however these goals are more suitable for when ground conditions are more challenging. These goals are the same specification as the original integral weighted football goals but with an aluminium profile backbar with integral weight insert and ballast (see insert picture)



- FBL/008/WFG***
Senior size goals 24' x 8' (7.32m x 2.44m) suitable for youth/adult (U15+) use
- FBL/018/NET***
Nets for the above senior goals
- FBL/009/WFG***
Junior size goals 21' x 7' (6.4m x 2.13m) suitable for youth (U13-U14) use
- FBL/019/NET***
Nets for the above junior goals



To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.
Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.
For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.



Conforms to BS EN 16579 - see note on page 86

1 STEEL 9v9 GOAL POSTS - SOCKETED TYPE

Suitable for youth (U11-U12) use

[BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Manufactured from 60mm round steel, crossbars are 4mm thick and uprights are 3mm thick. Polyester powder coated white complete with four 460mm deep sockets with 65mm diameter internal measurement and socket lids. Sockets are designed to allow uprights to sit 308mm into socket. All external bolts are stainless steel

FBL1125* 16' x 7' (4.88m x 2.13m)

FBL1048* Set of four tubular steel continental net supports for socketed steel 9v9 goals, manufactured from 25.4mm x 1.6mm thick galvanised steel

FBL1126* 2.5mm polyethylene nets for socketed steel 9v9 goals

2 STEEL 9v9 GOAL POSTS - FREESTANDING TYPE

Suitable for youth (U11-U12) use

[BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars are manufactured from 60mm diameter x 4mm steel, uprights have round steel plates on the bottom to prevent posts marking artificial surfaces, side rails and backbar are made from 50mm square steel providing stability and distributing the weight more evenly, polyester powder coated white, net supports are manufactured from zinc plated 32mm diameter steel, complete with four 'U' peg anchors, for pegging on grass

FBL1127* 16' x 7' (4.88m x 2.13m)

FBL1128* Set of eight 260mm diameter cellular puncture proof rubber wheels complete with "U" bracket that bolts to the bottom side bar, these wheels when engaged mean the goals can be moved safely by four adults

FBL1129* 2.5mm polyethylene nets for freestanding steel 9v9 goals



Conforms to BS EN 16579 - see note on page 86



Conforms to BS EN 16579 - see note on page 86

3 4G WEIGHTED PORTAGOAL 9v9 FOOTBALL GOALS

[BUY NOW](#)

The hi-raise wheels on these goals lift the goal up to 100mm above the surface allowing use on both synthetic and 4G surfaces, however these goals are more suitable for when ground conditions are more challenging. These goals are the same specification as the original integral weighted football goals but with an aluminium profile backbar with integral weight insert and ballast (see insert picture)

FBL/010/WFG*
16' x 7' (4.88m x 2.13m)

FBL/010/NET*
Nets for the above goals

To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.

1 ALUMINIUM 9v9 GOAL POSTS - SOCKETED TYPE

Suitable for youth (U11-U12) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars manufactured from 102mm x 112mm x 2.2mm thick reinforced aluminium. The welded crossbar / upright corner joints provide added strength and aesthetic appearance, the zinc plated steel fixing plate incorporates the corner net retaining clamp. Goals are polyester powder coated white and have a micro adjustable foot on each upright which allows exact upright height. The 460mm deep elliptical sockets come complete with drop-in socket lids and wedges for holding posts firmly in the socket and the goals come complete with 210 net hooks per goal

FBL1130* 16' x 7' (4.88m x 2.13m)

FBL1101* Set of four continental net supports for socketed aluminium 9v9 goals, manufactured from 25mm diameter x 1.5mm thick pre-galvanised steel, detachable for easy storage

FBL1131* 3.0mm polyethylene nets for socketed aluminium 9v9 goals



Conforms to BS EN 16579 - see note on page 86



2 ALUMINIUM 9v9 GOAL POSTS FIXED FREESTANDING TYPE

Suitable for youth (U11-U12) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Manufactured from 102mm x 112mm x 2.2mm thick reinforced aluminium, the international net supports and diagonal braces are manufactured from 31.8mm diameter x 1.5mm thick galvanised steel. The welded crossbar/upright corner joints provide added strength & aesthetic appearance. Goals are polyester powder coated white and come complete with 200 unique lock-on synthetic net hooks and stainless steel bolts and also four 'U' peg grass anchors

FBL1132* 16' x 7' (4.88m x 2.13m)

FBL1134* 4.0mm polyethylene nets for fixed freestanding aluminium 9v9 goals

3 ALUMINIUM 9v9 GOAL POSTS FOLDING FREESTANDING TYPE

Suitable for youth (U11-U12) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars are manufactured from 80mm diameter x 2.5mm thick aluminium, uprights and crossbars are polyester powder coated white, complete with 32mm x 1.5mm thick steel full back supports. Complete with sprung loaded folding side frame for ease of use and storage, the galvanised steel bottom backbar is detachable and is 42.4mm diameter x 3.2mm. Goals come complete with four "U" peg anchors and lock-on synthetic net hooks. All external bolts are stainless steel and the corner joints are welded with an internal 8mm thick steel plate for added strength and aesthetic appearance

FBL1135* 16' x 7' (4.88m x 2.13m)

FBL1136* 3.0mm polyethylene nets for folding freestanding aluminium 9v9 goals



Conforms to BS EN 16579 - see note on page 86

To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.
Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.
For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.



1 STEEL 7-A-SIDE GOAL POSTS - SOCKETED TYPE

Suitable for mini soccer (U7-U10) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

60mm diameter x 4mm thick steel crossbars and 3mm thick uprights, polyester powder coated white, complete with four 460mm deep sockets with 65mm diameter internal measurement and lids, sockets are designed to allow uprights to sit 308mm into the socket. All external bolts are stainless steel

- FBL1041*** 12' x 6' (3.66m x 1.83m)
- FBL1047*** 2.5mm polyethylene nets for FBL1041 goals
12' x 6' (3.66m x 1.83m)
- FBL1098*** 16' x 6' (4.9m x 1.8m)
- FBL1100*** 2.5mm polyethylene nets for FBL1098 goals
16' x 6' (4.9m x 1.8m)
- FBL1048*** Set of four tubular steel continental net supports for socketed steel 7v7 goals, manufactured from 25.4mm x 1.6mm thick galvanised steel

2 STEEL 7-A-SIDE GOAL POSTS FIXED FREESTANDING TYPE

Suitable for mini soccer (U7-U10) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars are manufactured from 50.8mm diameter by 2.6mm thick steel, polyester powder coated white, complete with 32mm x 1.5mm thick galvanised steel full back supports, detachable 42.4mm diameter x 3.2mm galvanised steel bottom backbar and four "U" peg anchors

- FBL1042*** 12' x 6' (3.66m x 1.83m)
- FBL1047*** 2.5mm polyethylene nets for FBL1042 goals
12' x 6' (3.66m x 1.83m)
- FBL1099*** 16' x 6' (4.88m x 1.83m)
- FBL1100*** 2.5mm polyethylene nets for FBL1099 goals
16' x 6' (4.9m x 1.8m)
- FBL1048*** Set of four tubular steel continental net supports for socketed steel 7v7 goals, manufactured from 25.4mm x 1.6mm thick galvanised steel



3 STEEL 7-A-SIDE GOAL POSTS FOLDING FREESTANDING TYPE

Suitable for mini soccer (U7-U10) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars are manufactured from 50.8mm diameter by 2.6mm thick steel, polyester powder coated white, complete with 32mm x 1.5mm thick galvanised steel full back supports, sprung loaded folding side frame for ease of use and storage, detachable 42.4mm diameter x 3.2mm galvanised steel bottom backbar and four "U" peg anchors

- FBL1043*** 12' x 6' (3.66m x 1.83m)
- FBL1047*** 2.5mm polyethylene nets for FBL1043 goals
12' x 6' (3.66m x 1.83m)
- FBL1122*** 16' x 6' (4.88m x 1.83m)
- FBL1100*** 2.5mm polyethylene nets for FBL1100 goals
16' x 6' (4.9m x 1.8m)

To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.

1 ALUMINIUM 7-A-SIDE GOAL POSTS SOCKETED TYPE

Suitable for mini soccer (U7-U10) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars manufactured from 102mm x 112mm x 2.2mm thick reinforced aluminium. The welded crossbar/upright corner joints provide added strength and aesthetic appearance, the zinc plated steel fixing plate incorporates the corner net retaining clamp. Goals are polyester powder coated white and have a micro adjustable foot on each upright which allows exact upright height. The 460mm deep elliptical sockets come complete with drop-in socket lids and wedges for holding posts firmly in the socket and the goals come complete with 210 net hooks per goal

FBL1044* 12' x 6' (3.66m x 1.83m)

FBL1047* 2.5mm polyethylene nets for FBL1044 goals
12' x 6' (3.66m x 1.83m)

FBL1101* Set of four continental net supports for socketed aluminium 7-a-side goals, manufactured from 25mm diameter x 1.5mm thick pre-galvanised steel detachable for easy storage



Conforms to BS EN 16579 - see note on page 86



Conforms to BS EN 16579 - see note on page 86

2 ALUMINIUM 7-A-SIDE GOAL POSTS FIXED FREESTANDING TYPE

Suitable for mini soccer (U7-U10) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars are manufactured from 80mm x 2.5mm thick aluminium. Complete with 32mm x 1.5mm thick steel full back supports, fixed side frames with detachable 42.4mm diameter x 3.2mm galvanised steel bottom backbar, four 'U' peg anchors and lock-on synthetic net hooks. The welded corner joints have an internal 8mm thick steel plate for added strength and aesthetic appearance, all external bolts are stainless steel, goals are powder coated white

FBL1046* 12' x 6' (3.66m x 1.83m)

FBL1047* 2.5mm polyethylene nets for FBL1044 goals
12' x 6' (3.66m x 1.83m)

FBL1097* 16' x 6' (4.88m x 1.83m)

FBL1100* 2.5mm polyethylene nets for FBL1097 goals
16' x 6' (4.9m x 1.8m)

3 ALUMINIUM 7-A-SIDE GOAL POSTS FOLDING FREESTANDING TYPE

Suitable for mini soccer (U7-U10) use [BUY NOW](#)

All nets and clips sold separately, unless stated otherwise

Uprights and crossbars are manufactured from 80mm x 2.5mm thick aluminium. Complete with 32mm x 1.5mm thick steel full back supports, sprung loaded folding side frame for ease of use and storage, with detachable 42.4mm diameter x 3.2mm galvanised steel bottom backbar, four 'U' peg anchors and lock-on synthetic net hooks. The welded corner joints have an internal 8mm thick steel plate for added strength and aesthetic appearance, all external bolts are stainless steel, goals are powder coated white

FBL1123* 12' x 6' (3.66m x 1.83m)

FBL1047* 2.5mm polyethylene nets for FBL1123 goals
12' x 6' (3.66m x 1.83m)

FBL1124* 16' x 6' (4.88m x 1.83m)

FBL1100* 2.5mm polyethylene nets for FBL1124 goals
16' x 6' (4.9m x 1.8m)



Conforms to BS EN 16579 - see note on page 86

To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.



1 4G WEIGHTED PORTAGOAL 7v7 FOOTBALL GOALS [BUY NOW](#)

The hi-raise wheels on these goals lift the goal up to 100mm above the surface allowing use on both synthetic and 4G surfaces, however these goals are more suitable for when ground conditions are more challenging. These goals are the same specification as the original integral weighted football goals but with an aluminium profile backbar with integral weight insert and ballast (see insert picture)



See website for more options on these size goals
[CLICK HERE](#)

Conforms to BS EN 16579 - see note on page 86

FBL/011/WFG* 12' x 6' (3.66m x 1.83m)

FBL/013/WFG* 16' x 6' (4.88m x 1.83m)

FBL/111/NET* Nets for the above goals

FBL/113/NET* Nets for the above goals

2 FIVE-A-SIDE GOAL POSTS (Heavy Duty) [BUY NOW](#)

The main frame of these goals is constructed from 50mm diameter heavy gauge tube with folding side arms. These goals will not flop around like many other goals on the market. Finished in exceptionally durable epoxy powder. Ideal for sports centres and schools, suitable for indoor or outdoor use. With folding side frames



Conforms to BS EN 16579 - see note on page 86

- FBL/084/STD** 8' x 4' (2440 x 1220mm) without wheels
- FBL/124/STD** 12' x 4' (3660 x 1220mm) without wheels
- FBL/164/STD** 16' x 4' (4880 x 1220mm) without wheels
- FBL/084/WHL** 8' x 4' (2440 x 1220mm) with wheels
- FBL/124/WHL** 12' x 4' (3660 x 1220mm) with wheels
- FBL/164/WHL** 16' x 4' (4880 x 1220mm) with wheels



Conforms to BS EN 16579 - see note on page 86

3 FIVE-A-SIDE NETS [BUY NOW](#)

- FBL/084/NET** 8' x 4' (2440 x 1220mm) nets
- FBL/124/NET** 12' x 4' (3660 x 1220mm) nets
- FBL/164/NET** 16' x 4' (4880 x 1220mm) nets

To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.

1 FREESTANDING ALUMINIUM FIVE-A-SIDE GOAL POSTS [BUY NOW](#)

Uprights and crossbars are manufactured from 80mm diameter x 2.5mm thick aluminium, polyester powder coated white, complete with 32mm x 1.5mm thick steel back supports, fixed side frames, 42.4mm diameter x 3.2mm galvanised steel bottom backbar, complete with four 'U' peg anchors and lock-on synthetic net hooks, all external bolts are stainless steel, welded corner joints with an internal 8mm thick steel plate and external L plate for added strength and aesthetic appearance

FBL1032* 16' x 4' (4.88m x 1.22m) goal

FBL1038* 3mm nets for 16' x 4' goal

FBL1033* 12' x 4' (3.66m x 1.22m) goal

FBL1039* 3mm nets for 12' x 4' goal



Conforms to BS EN 16579 - see note on page 86



Conforms to BS EN 16579 - see note on page 86

2 4G WEIGHTED PORTAGOAL FIVE-A-SIDE GOALS [BUY NOW](#)

Same specification as full size goals on page 90, but with only 2 wheels per goal instead of 4

FBL/014/WFG* 16' x 4' (4.88m x 1.22m) goal

FBL/011/NET* Net to suit 16' x 4' goal

FBL/015/WFG* 12' x 4' (3.66m x 1.22m) goal

FBL/012/NET* Net to suit 12' x 4' goal

FBL/016/WFG* 8' x 4' (2.44m x 1.22m) goal

FBL/116/NET* Net to suit 8' x 4' goal



3 POLYGOAL [BUY NOW](#)

FBL/001/POL* 9v9 size, 4.88m x 2.14m

FBL/002/POL* 7v7/5v5 size 3.66m x 1.83m

PVC freestanding goal which is lightweight and can be easily assembled and dismantled. Manufactured from 68mm diameter heavy duty white PVC, comes complete with net, "U" peg anchors, net retaining clips and carry bag. The goal joins together using PVC button clips to ensure stability. Sold as single goals



Conforms to BS EN 16579 - see note on page 86

To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.



1 FREESTANDING ALUMINIUM FUTSAL GOAL POSTS - 3m x 2m [BUY NOW](#)

Uprights and crossbars are manufactured from 80mm diameter x 2.5mm thick aluminium, uprights and crossbars are polyester powder coated white, complete with 32mm diameter x 1.5mm thick steel full net supports. Sprung loaded folding side frame for ease of use and storage, complete with detachable 42.4mm diameter x 3.2mm galvanised steel bottom backbar. Complete with lock-on synthetic net hooks. All external bolts are stainless steel

- A FBL1092*** 2m runback
- FBL1093*** 2.5mm goal nets for 2m runback futsal goals
- B FBL1137*** 1.1m runback goal
Same specification as 2m runback goal but without steel bottom backbar, these goals must be securely floor fixed at all times, see M12 floor plugs on page 187. Total depth of goal 1140mm
- FBL1138*** 2.5mm goal nets for 1m runback futsal goals



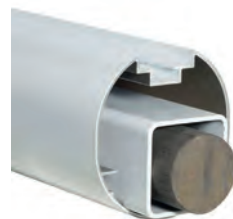
2 4G WEIGHTED PORTAGOAL FUTSAL GOAL [BUY NOW](#)

The hi-raise wheels on these goals lift the goal up to 100mm above the surface allowing use on both synthetic and 4G surfaces, however these goals are more suitable for when ground conditions are more challenging. These goals are the same specification as the original integral weighted football goals but with an aluminium profile backbar with integral weight insert and ballast (see insert picture)

- FBL/017/WFG*** 3m x 2m goal
- FBL/112/NET*** Net to suit futsal goal



See website for more options
on these size goals
[CLICK HERE](#)



To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.
Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.
For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.

1 MINI TARGET GOAL [BUY NOW](#)

FBL1143*

Lightweight, portable mini training goal which is made from 65mm x 50mm aluminium which is powder coated white and comes complete with a 3mm braided polyethylene net and synthetic net clips (net colour may vary). 8' x 2' (2.44 x 0.6m)



2 MINI TRAINING GOALS [BUY NOW](#)

These goals are lightweight and portable, making them the perfect training aid for target practice. They're manufactured from 80mm diameter x 2.5mm thick aluminium, polyester powder coated white. They come with full length international style net supports, 4mm thick polyethylene net, 2 "U" peg anchors and easy to use synthetic net hooks

FBL1140* 1.5m x 1.0m

FBL1141* 2.0 x 1.0m

FBL1142* 3.0m x 1.0m

Conforms to BS EN 16579 - see note on page 86

[BUY NOW](#)

3 COMBINATION FOOTBALL/RUGBY GOALS

These versatile combination posts are the ideal solution where limited space is a primary concern. The football goal uprights and crossbar are made from 60.3mm diameter steel, rugby post uprights and crossbar are made from 50.8mm diameter aluminium, all powder coated white. Goals come complete with 24 synthetic arrow net hooks and 4 460mm deep sockets. Rugby uprights stand 6.4m overall and the crossbar is 5.6m long x 3m high

RUG1037* Senior size goals 7.32m x 2.44m

RUG1040* Senior size nets

RUG1038* Junior size goals 6.4m x 2.13m

RUG1041* Junior size nets

RUG1039* Tubular net supports



Conforms to BS EN 16579 - see note on page 86



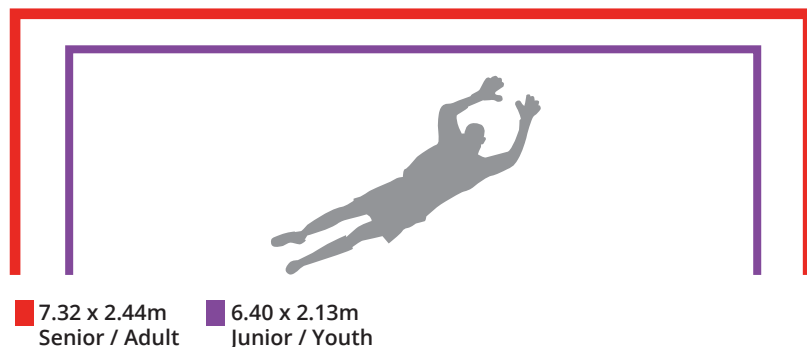
To conform to BSEN and FA guidelines all freestanding goals must be anchored/weighted regardless of their size.

Also all socketed models should have sockets that are concreted in. These goals only conform to the standards when properly anchored.

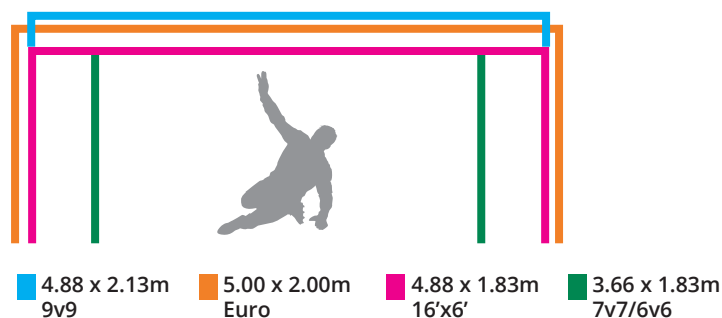
For further details please contact our sales office on +44 (0)1621 868700 or refer to the relevant standards. SEE PAGE 99 FOR SAFETY ADVICE.

Following the recent consultation, discussion and research by the FA they have issued new guidelines regarding youth football, the following gives details to explain the different sizes and help you decide the best size for your requirements.

Senior / Junior



Youth / Small Sided



Traditional 5-a-side



AGE	FORMAT	PITCH SIZE (YDS)	BALL SIZE	GOAL SIZE
U7	5v5	30 x 20 to 40 x 30	3	3.66 x 1.83m
U8	5v5	30 x 20 to 40 x 30	3	3.66 x 1.83m
U9	7v7	50 x 30 to 60 x 40	3	3.66 x 1.83m
U10	7v7	50 x 30 to 60 x 40	4	3.66 x 1.83m
U11	9v9 (7v7*)	70 x 60 to 80 x 50 (50 x 30 to 60 x 40)	4 (4)	4.88 x 2.13m to 6.40 x 2.13m (3.66 x 1.83m)
U12	9v9	70 x 40 to 80 x 50	4	4.88 x 2.13m to 6.40 x 2.13m
U13	9v9 or 11v11	90 x 50 to 100 x 60	4	6.40 x 2.13m to 7.32 x 2.44m
U14	9v9 or 11v11	90 x 50 to 100 x 60	4	6.40 x 2.13m to 7.32 x 2.44m
U15	9v9 or 11v11	90 x 50 to 110 x 70	4	7.32 x 2.44m
U16	9v9 or 11v11	90 x 50 to 110 x 70	5	7.32 x 2.44m
U17	11v11	90 x 50 to 110 x 70	5	7.32 x 2.44m
U18	11v11	90 x 50 to 110 x 70	5	7.32 x 2.44m
18+	11v11	90 x 50 to 110 x 70	5	7.32 x 2.44m

FOOTBALL SAFETY NOTICE

Serious accidents have happened involving goals. In a recently published document by the Football Association it is emphasised that they do not approve of homemade and modified goals as most deaths from accidents have involved these types of goals

We recommend that all wooden goals are replaced in order to conform to BSEN Standards and FA guidelines

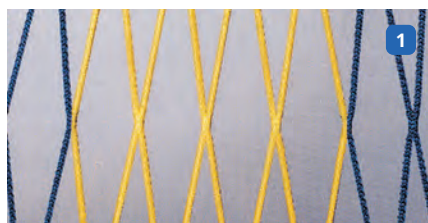
All freestanding goals MUST be anchored at all times. There are several methods to anchor goals:

- 1 Socketed goals where the sockets are correctly concreted into the ground is an extremely safe method
- 2 For freestanding goals where the possibility of tilting is greater, there are three areas to consider:
 - A Indoor Sports Hall - Fixed built-in underfloor anchorage, wall fixings or counterweights
 - B Synthetic Pitches - Fixed built-in underground anchorage, fence fixings or counterweights
 - C Grass Pitches - Traditional Earthworm screws, large "U" pegs, 460mm ground pegs, cemented in ground socket with fixing loop or counterweights

Any of the above may be suitable, depending on the ground conditions, however if in doubt there is a formula given by the FA to ensure an effective method of stabilising goals

Taking our full-size freestanding aluminium goal as an example:

* Goal height is 2.44m * Length of side bar is 2.36m * Height divide by length = 2.44 divide by 2.36 = 1.03 * 1.03 x 112 = 115.36kg
* You need 115kg to stabilise this goal



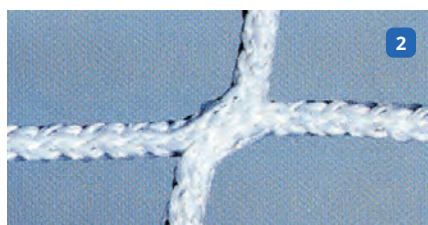
1

1 FOOTBALL NETS - Two Colour Knotless [BUY NOW](#)

Two colour diagonal striped high tenacity polypropylene nets. 4mm diameter mesh available in green/white, blue/white, blue/yellow, black/white, black/yellow, black/red and red/white

FBL1060* Continental style nets, 7.5m x 2.5m

FBL1061* Box style nets, 7.5m x 2.5m running back 2m equal top and bottom



2

2 FOOTBALL NETS - Single Colour Knotless [BUY NOW](#)

High tenacity knotless polypropylene 4mm diameter nets available in green, white, orange, blue, yellow, black, red and violet

FBL1062* Continental style nets, 7.5m x 2.5m



3A

3 FOOTBALL NET PEGS & STRAPS [BUY NOW](#)

FBL1019* (Not Illustrated)

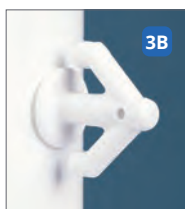
180mm steel ground pegs

FBL1020* (Not Illustrated)

250mm x 10mm diameter heavy duty steel ground pegs

A FBL1021*

Pack of 24 lock in net clips, easy to use, simply insert into the channel on the back of the football goal and twist horizontally to lock in to place



3B

FBL1086* (Not Illustrated)

Hook and loop net straps, simple press together nylon net straps to hold net in place. Pack of 40 (to suit 76mm diameter posts)



3C

FBL1087*

As FBL1086 but for five a side and seven a side goals. Pack of 24 (to suit 50mm diameter posts)

B FBL1022* Push in arrow hook for steel goals

C FBL1024* Pack of 80 plastic net clips



4A

4B

4 CORNER POLES [BUY NOW](#)

A FBL1063*

Spring loaded safety corner poles, ground socket, red flag and holding clip included

B FBL1023*

White flexible PVC pole with spike, 22mm x 1.8m

5 FLAGS [BUY NOW](#)

A FBL1149*

Black flexible moulded corner base for corner flag poles

B FBL1027*

30cm x 30cm single colour flag, colours available are amber, black, green, maroon, navy, orange, red, royal blue, sky blue, white and yellow

C FBL1028*

30cm x 30cm two colour flag, colours available are amber, black, green, maroon, navy, orange, red, royal blue, sky blue, white and yellow



5A

5B

5C

Please specify flag colour required when ordering, otherwise red will be supplied for single colour and blue/yellow for two colour



1A

1 TURF ANCHORS

A FBL1112* [BUY NOW](#)

Turf anchor suitable for use on grass surfaces for all freestanding football and other freestanding games posts. Fits onto backbars up to 43mm diameter. Complete with three link galvanised chain, carbine clip and "U" style bracket

B FBL1071* [BUY NOW](#)

400mm anchor which can penetrate hard ground where conventional metal and plastic may break and distort



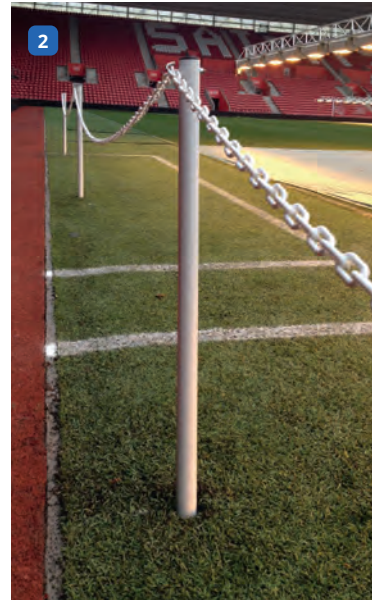
1B

2 PITCH PROTECTION/CROWD CONTROL BARRIER

[BUY NOW](#)

Designed to create a barrier between the pitch and all other areas, made from 50mm aluminium polyester powder coated white. Designed to be used with either a turf screw or standard socket

- FBL1144*** 1m high upright
- FBL1145*** White plastic chain
- SPE1007*** Turf screw
- FBL1146*** Steel socket



2



3

3 COUNTER BALANCE WEIGHT - 17KG

[BUY NOW](#)

Suitable for use on all outdoor surfaces, polyester powder coated blue, fits on backbars up to 43mm diameter, complete with 3 link galvanised chain, carbine clip and "U" type bracket. Nut and square head bolt included for use with aluminium goals. PST1002 has a larger "U" bracket for use with larger diameter backbars. Requirements are 10 for hockey, 6 for 9v9/futsal/7v7 goals and 4 for five a side goals (per goal)

- PST1001*** For backbars upto 43mm diameter
- PST1002*** For backbars over 43mm diameter



4

4 SPORTS HALL COUNTER BALANCE WEIGHT - 17KG

[BUY NOW](#)

Same as our standard counter balance weight but with a rubber floor pad to protect sportshall floors

5 FIVE-A-SIDE GOALS MATS

[BUY NOW](#)

Made from shock absorbing medium density recycled chipfoam and covered in a leather effect blue PVC to reduce the chance of skin burns. Shaped to fit into the goal and have a superior anti-slip latex base to prevent movement in play. All edges of the mat that face the playing area have a unique tapered edge to avoid ball deflection and trip hazards. Manufactured in two, three or four sections (depending on size of mat) which connect using a hook and loop system, making it easier to handle and store when not in use. Complete with unique white goal line

- FBL/084/MAT** 2 section mat to suit a goal size 2440mm (8')
- FBL/012/MAT** 3 section mat to suit a goal size 3660mm (12')
- FBL/016/MAT** 4 section mat to suit a goal size 4880mm (16')



5



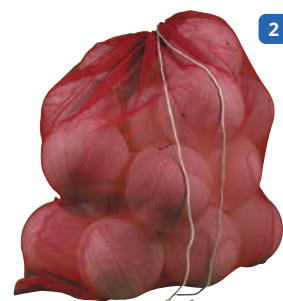
1 GOAL ANCHORAGE SET [BUY NOW](#) PST/001/ANC

- ✓ Set of four anchors (two per goal) for fitting into sports hall floors or wall
- ✓ Complete with heavy duty nylon straps to prevent goals from tipping



2 MESH BALL CARRY BAG [BUY NOW](#) BAL/001/NET

Fine mesh ball carry bag, holds 12/14 balls



3 STIRRUP PUMP AND NEEDLE [BUY NOW](#) STR/002/PUM

Complete with needle adaptor. With metal barrel and lever device to secure the adaptor



4 LINEMARKERS

A **MAK1002*** [BUY NOW](#)

Battery powered spray line marker, with an 18 amp/hr battery (5 hours in one charge – enough for 15 football pitches). Complete with four wheels and fully adjustable handle for precise control. Simple, thumb-operated “on-off” spray control, easy to adjust line width, detachable spray lance, 25 litre tank. Sprays lines from 1 to 5” (2.5cm to 13cm)

B **MAK1004*** [BUY NOW](#)

Manufactured from steel and polyester powder coated blue, with an interchangeable 76mm knurled transfer wheel for improved distribution. Complete with a large rigid handle and heavy duty 305mm diameter rubber wheels. The 18 litre tank enables up to 2 football pitches to be marked in one filling. The take wheel lifts out for easy cleaning

MAK1005*

Fieldmaster line marking fluid for the above line marker, sold as 20 litres of fluid in 2 x 10 litre drums

5 FOOTBALLS

A **FBL/005/BAL** [BUY NOW](#)

Mitre Ultimatch indoor football, 20-panel indoor match quality ball, great for use in schools and sports halls on indoor laminate surfaces

B **FBL/003/BAL** [BUY NOW](#)

Most popular training football from Mitre. This training ball is a base-level training ball, built for control and featuring a 30 panel construction to ensure consistent and long lasting performance during intense training sessions. Size 5



1 FOOTBALL PERIMETER PROTECTION SYSTEM [BUY NOW](#)

Perimeter poles stand 6.4m high out of ground, ideal for training ground environments and shared pitches which require a ball stop boundary. Nets are raised and lowered using a haulage rope system, uprights 7.3m long, 76mm diameter x 3mm thick steel, polyester powder coated green, complete with 15m haulage rope, eye and cleat, for use with lightweight surround netting only, maximum distance between posts must be no more than 5.5m, we do not recommend the use of perimeter poles in windy or exposed sites and strongly advise that they are stored horizontally in windy conditions

FBL1051*

6.4m (out of ground) perimeter pole, one piece upright

FBL1052*

Perimeter pole socket, 914mm deep x 89mm diameter x 3mm steel

FBL1053*

Polyethylene surround black netting, 120mm mesh x 2.5mm



2 SYNTHETIC PITCH DIVIDER SYSTEM [BUY NOW](#)

Designed to be installed outside of the perimeter fence and can hang netting with minimal sag over a span of up to 63m. 100mm square posts manufactured from 4mm thick galvanised steel that are polyester powder coated green. The winch post is fitted with a high specification brake winch and top pulley wheel, the anchor post comes complete with pulley wheel and cleat. The winch has enclosed gears for added safety, detachable handle and a maximum load rating restricted to 100kg. Pitch divider systems must be installed in minimum 1m cube of concrete, consult a structural engineer for advice where required. The posts are designed to be concreted directly in the ground but ground sockets can be supplied separately at an additional cost. To help alleviate billowing of the net we recommend the use of a bottom band with sewn in 18mm rope

BAL1003*

2.7m high posts (out of ground)

BAL1004*

3.0m high posts (out of ground)

BAL1005*

3.6m high posts (out of ground)

BAL1006*

920mm deep sockets with a 103mm square internal face

BAL1007*

2.7m high, 2mm thick netting, 50mm square mesh, UV resistant, with selvaged edges (allow 2.5% extra on overall length of netting)

BAL1008*

3.0m high, 2mm thick netting, 50mm square mesh, UV resistant, with selvaged edges (allow 2.5% extra on overall length of netting)

BAL1009*

3.6m high, 2mm thick netting, 50mm square mesh, UV resistant, with selvaged edges (allow 2.5% extra on overall length of netting)

BAL1010*

4mm pitch divider wire

A BAL1011*

Stainless steel split rings

B BAL1012*

Dog clips

BAL1013*

Bottom band with 18mm rope

BAL1014*

Polyethylene 6mm rope