# **COMPONENTS** FLANGED CORNER BRACKET with attached FLANGED BUSHES 2 HOLES FLANGED CORNER BRACKET with attached FLANGED BUSHES 4 HOLES NYLON SPIGOT NYLON BLANKING CAP MULTI-SURFACE ANCHOR Ε ×12 GROUND PEG NYLON STANCHION ELBOW NYLON NYLON LOWER BACK STANCHION **x2** NYLON GROUND FRAME NET FIXING <sup>×</sup>20 M10 SOCKET DOME SCREW AND HEX ×12 M8 HEX SCREW AND HEX DOME NUT **x8** ARROW HEAD NET FIXING with attached LOCKING PIN NT NET TIES HEX KEY FOR COMPONENT J AK NET GOAL NET 12' x 6'

POST SECTIONS  Aluminium Sections and Tubes			
M	CROSSBAR SECTION 3628mm LONG - 70mm Diameter	<b>*1</b>	70mm
N	BACKBAR SECTION 3628mm LONG - 70mm Diameter	<b>x1</b>	70mm
0	SIDEBAR SECTION 1020mm LONG - 70mm Diameter	<b>*2</b>	70mm
P	UPRIGHT SECTION 1205mm LONG - 70mm Diameter	<b>*2</b>	70mm
Q	TOP STANCHION TUBE 400mm LONG - 40mm Diameter	<b>*2</b>	40mm
R	BACK STANCHION TUBE 1181mm LONG - 40mm Diameter	<b>*2</b>	(a)

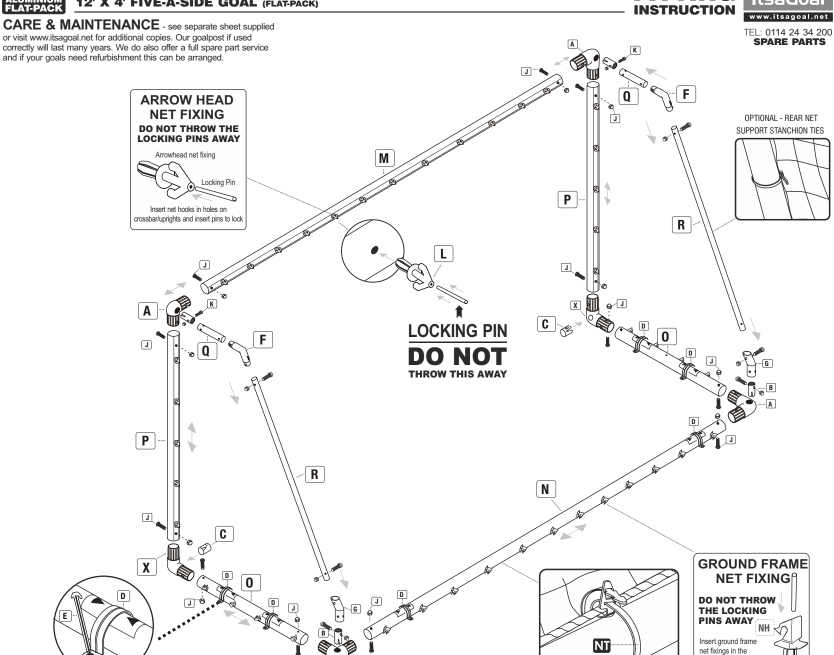
## **GOAL POSTS MUST BE ANCHORED AT ALL TIMES**

Optional longer pegs are available for use on sandy ground. On grass, a risk assessment of soil and weather conditions suitability should be carried out when anchors or optional counter weights are to be used. Please note optional guy ropes are available; the guy ropes can be fixed to both sides of the goals to provide extra stability and reduce sideways sway. TEL: 0114 2434200

ALUMINIUM 12' X 4' FIVE-A-SIDE GOAL (FLAT-PACK)







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sidebar sections and

backbar sections.

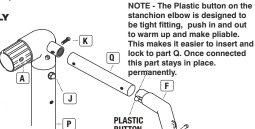
# CORNER BRACKETS

BEFORE YOU START TO ASSEMBLE YOUR GOAL PREPARE THESE FIRST.

> Push and Lock the Spigots to four of the six Corner Brackets.

CORNER BRACKET. **STANCHION & ELBOW ASSEMBLY** 

NOTE: Ensure Top Stanchion holes are aligned with the Stanchion Elbow.

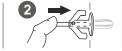


# DO NOT THROW THE LOCKING PINS AWAY

ARROW HEAD NET FIXING



Insert Arrow Head into holes on posts



Push locking pin down centre of Arrow Head



Push and Lock the

remaining Corner

Brackets, (already

inserted)

Note: small flange bushes are already inserted

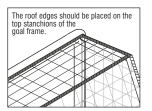
to create tight fitting bolts

Blanking Caps to the two



To help define the roof of the net Tie the cord to one side and pull the net chord tight and wrap neatly down and around the stanchion section.

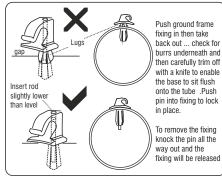
If you are regularly attaching or detaching the net then apply colored tape to the roof corners of net to help identify the roof



# DO NOT THROW THE LOCKING PINS AWAY

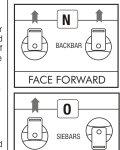
GROUND FRAME NET FIXING





On back frame fix all the same way with opening facing inwards. On side frames along the ground fit alternate

### **FIXING POSITIONS**



**ALTERNATE** 

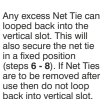
ASSEMBLY & DISASSEMBLY

(Diagram A)

The vertical slot of the Net Tie is used to secure the net to the post. Loop the Net Tie around the post and insert through vertical slot and twist to lock. (steps 3 - 5).

# **FASTER MATCH DAY**

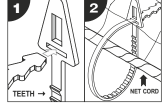
The goal net can be left attached to the pre-assembled goal post side frames. After games detach crossbar and back bar for storage. We advise fitting the optional net ties to the side frames and stanchions.

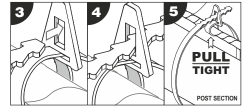


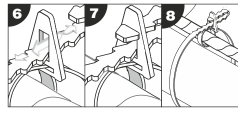
# REMOVABLE NET TIES - OPTIONAL ENSURE THAT YOU TIGHTEN THE NET TIE AROUND THE NET-CORD (no more than 340mm apart)

Ensure the teeth of the Net tie are facing

you (see step 1). Loop the Net Tie around the Net Cord and slide the end into the horizontal slot and pull tight onto Net Cord (see step 1-2).







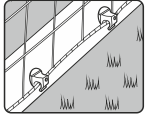
## **SMALLER STANCHION NET TIES**

Smaller net ties are ideal to attach nets to the side frames and the back net support tubes. These are useful when you leave your nets attached to the goals at all times as shown on the diagram to the left. (Diagram A).

ANCHORING YOUR GOAL ON GRASS - POSITION YOUR GOAL ON A LEVEL PLAYING SURFACE. PLACE THE MULTI-SURFACE ANCHOR OVER EACH SIDE OF THE GROUND FRAME (POSITIONS SHOWN) HAMMER THE PEGS THROUGH THE HOLES ON THE ANCHOR DOWN UNDER THE FRAME INTO THE GRASS. ADDITIONAL ANCHORS OR LARGER PEGS CAN BE PURCHASED FOR USE ON SOFT GROUND OR SAND. ANCHORS WITH EXTRA BOLTS CAN BE USED FOR HARD SURFACES SUCH AS TARMAC. COUNTER BALANCE WEIGHTS CAN ALSO BE USED (SUPPLIED SEPARATELY).



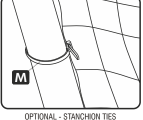
FIT NETS TO ARROWHEAD FIXINGS

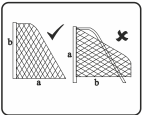


FIT NETS TO GROUND FRAME FIXINGS

■ OPTIONAL - small stanchion net ties and larger net ties are ideal to fit nets tightly to the side ground frames and stanchions. This is ideally when nets are left attached to the fully assembled side

On back frame fix all the same way with opening facing inwards. On side frames along the ground fit





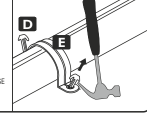
SOUARE MESH Net is cut to shape. Simply throw over the frame and fit each end onto top stanchion by securing on each corner of crossbar. NOTE: If your net does not fit the first time, you may be fitting it to the goal frame upside down i.e. that is to say the net from the crossbar to the floor (a) is longer than the length of the net to the bottom of the upright.(b)

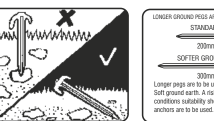
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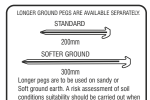
OPTIONAL - NET TIES

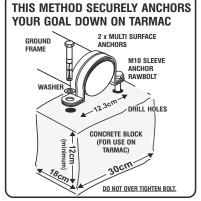


TO REMOVE PEGS FROM THE GROUND OR USE A CLAW HAMMER FOR PEGS THAT ARE DIFFICULT TO REMOVE.









**SPARE PARTS** TEL: 0114 24 34 200

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