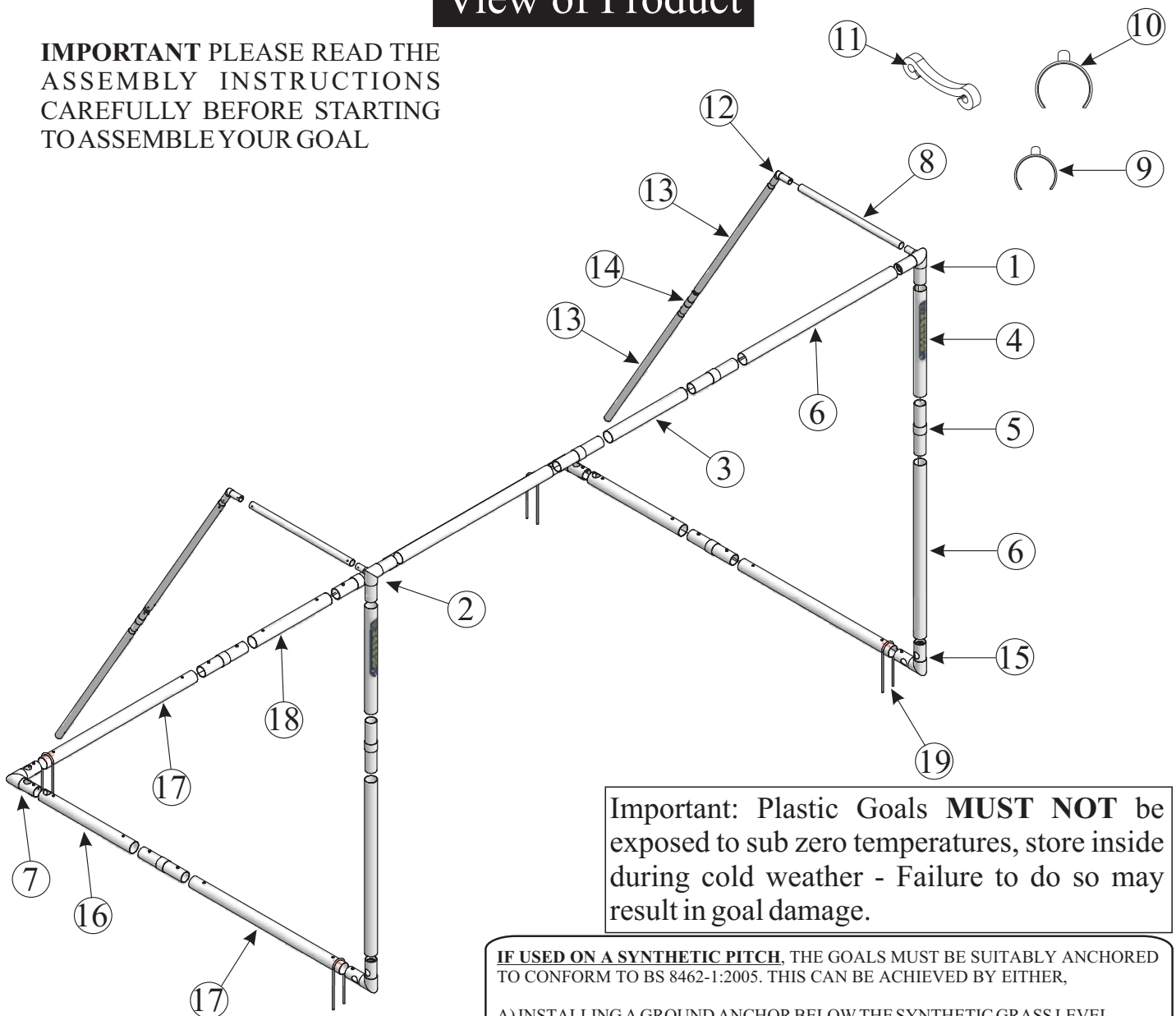


Pack Contents:

- | | |
|--|--|
| 1. PLP115 L/H Corner joint with spigot x1 | 12. PLA107 Net support connector x2 |
| 2. PLP116 R/H Corner joint with spigot x1 | 13. PLA088 Back net Support tube x4 |
| 3. PLP090 Centre support tube with label x1 | 14. PLA126 Net support connector x2 |
| 4. PLA086 Top upright tube with label x2 | 15. PLA125 Bottom Corner connector x2 |
| 5. PLP107 Poly Goal joint tube x8 | 16. PLP091 Bottom Sidebar tube with hole x2 |
| 6. PLA111 Bottom upright & Crossbar joint x4 | 17. PLA089 Bottom /Side bar tube with label x4 |
| 7. PLA110 Post Corner Joint x2 | 18. PLP121 Bottom centre connector tube x1 |
| 8. PLA087 Top net support tube x2 | 19. PEG020 U-Peg x4 |
| 9. CLP118 Small button clip x10 | 20. FBL-155 Carry Bag x1 (Not Shown) |
| 10. CLP119 Large button clip x28 | 21. FBL-156 Futsal net x 1 (Not Shown) |
| 11. CLP040 Net Clips x36 | |

View of Product

IMPORTANT PLEASE READ THE ASSEMBLY INSTRUCTIONS CAREFULLY BEFORE STARTING TO ASSEMBLE YOUR GOAL



Important: Plastic Goals MUST NOT be exposed to sub zero temperatures, store inside during cold weather - Failure to do so may result in goal damage.

IF USED ON A SYNTHETIC PITCH, THE GOALS MUST BE SUITABLY ANCHORED TO CONFORM TO BS 8462-1:2005. THIS CAN BE ACHIEVED BY EITHER,

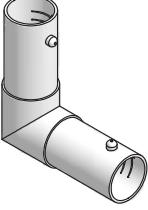
- A) INSTALLING A GROUND ANCHOR BELOW THE SYNTHETIC GRASS LEVEL
- B) BY ATTACHING THE GOAL TO THE NEAREST PERIMETER FIXING POINT, A CHAIN OR FLAT BAR CAN BE USED TO ACHIEVE THIS, BUT CARE SHOULD BE TAKEN SO AS TO NOT CREATE ANOTHER POTENTIAL HAZARD WHEN INSTALLING THIS OPTION.
- C) ATTACHING COUNTERBALANCE WEIGHTS (35kg IN TOTAL OR 2 X ANC-005 ANCHORS) TO THE BACK OF EACH GOAL.

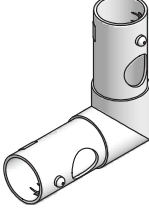
PLEASE CONTACT YOUR DISTRIBUTOR FOR ADVICE ON ATTACHMENT OPTIONS.

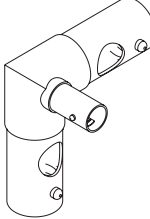
PART LIST FOR FBL-167 - PVC FUTSAL GOAL

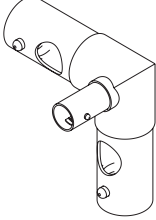
(3) 
 PLP090 CROSSBAR CENTRE 572mm Long X1


(4) 
 PLA086 TOP UPRIGHT 694mm Long X2


(15) 
 PLA125
 UPRIGHT & SIDEBAR
 CONNECTOR X2

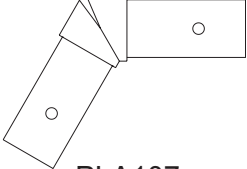
(7) 
 PLA110
 SIDE & BACKBAR
 CONNECTOR X2


(2) 
 PLP115
 TOP ELBOW
 LEFT HAND
 X2


(1) 
 PLP116
 TOP ELBOW
 RIGHT HAND
 X1


(5) 
 PLP107 LARGE
 CONNECTOR X8


(18) 
 PLP121 BACKBAR CENTRE 572mm X1


(12) 
 PLA107
 NET SUPPORT
 ELBOW JOINT X2


(16) 
 PLP091 SIDEBAR BOTTOM
 NETBAR SUPPORT 694mm X2

(14) 
 PLA126 NET SUPPORT
 CONNECTOR X2

(17) 
 PLP089 SIDEBAR SUPPORT TUBE 1142mm X4

(6) 
 PLA111 SIDEBAR BOTTOM SUPPORT 1142mm X4

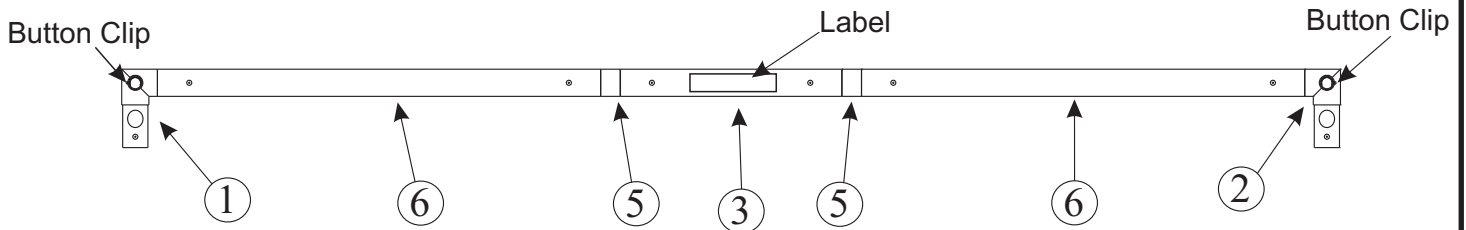
(8) 
 PLA087 TOP NET SUPPORT 760mm X2

(13) 
 PLA088 BACK NET SUPPORT 1114mm X 4

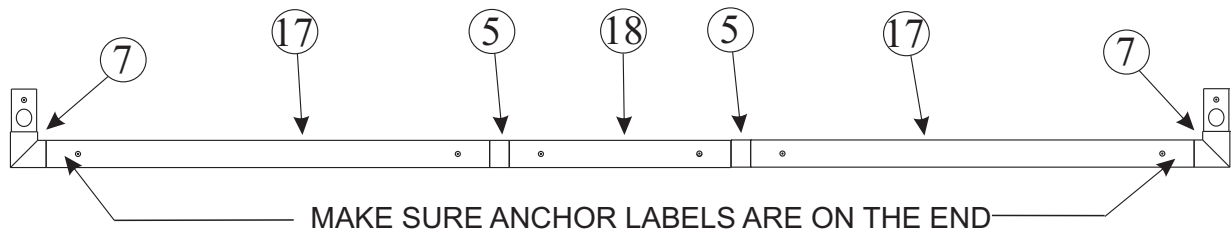
ASSEMBLY INSTRUCTIONS FOR FBL-167 - PVC FUTSAL GOAL

1. PLEASE NOTE: Before assembling the goal layout all the parts on the ground where you intend to assemble the goal so that you can make sure that all the parts are present and correct.

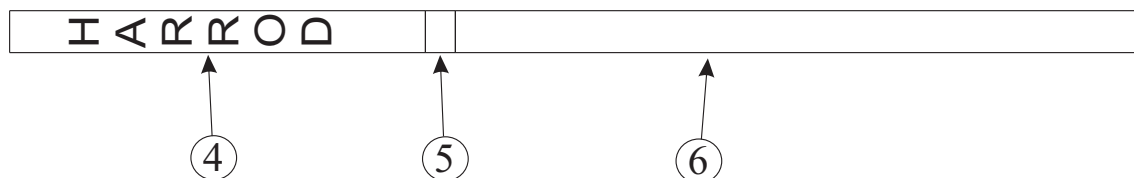
All connector parts have button clips already inserted into them. When assembling the goal, gently squeeze the button clips down low enough to slide the tubes over them. Then make sure that the button clips are inserted into the holes provided on the tubes. This will make sure that the tubes are fastened together correctly.



2. CROSSBAR ASSEMBLY: Assemble the crossbar by inserting the corner connectors (1 & 2 PLP115/116) into the large crossbar connector (6 PLA111), now insert connector (5 PLP107) into each end then join up the rest of the cross bar using (3 PLP090).



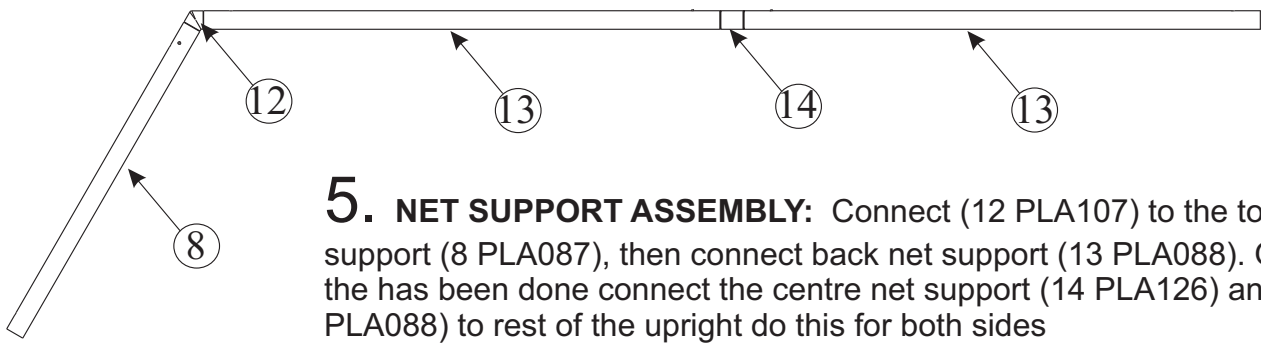
3. BACKBAR ASSEMBLY: Assemble the backbar by inserting the corner connector (7 PLA110) into the backbar tube (17 PLP089) making sure that the label is at the same end as the corner joint. Now insert connector joint (5 PLP107) into the end of each part then connect all together using (18 PLP121)



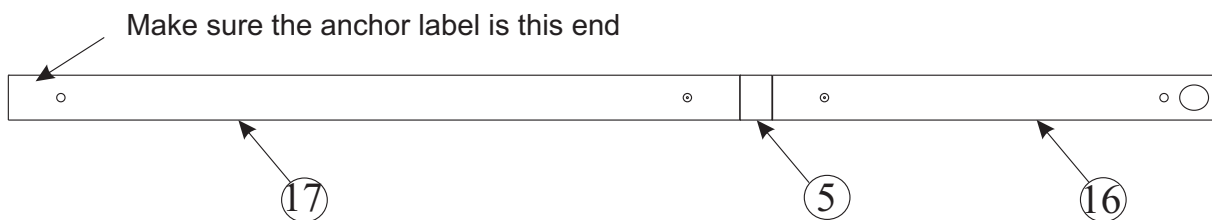
4. UPRIGHT ASSEMBLY: Assemble the upright by inserting connector (5 PLP107) into the bottom upright (6 PLA111), to complete the upright insert (4 PLA086) onto (5 PLP107) do this for both sides.

NOTE. Make sure that Harrod sticker is facing the correct way up as shown in diagram above.

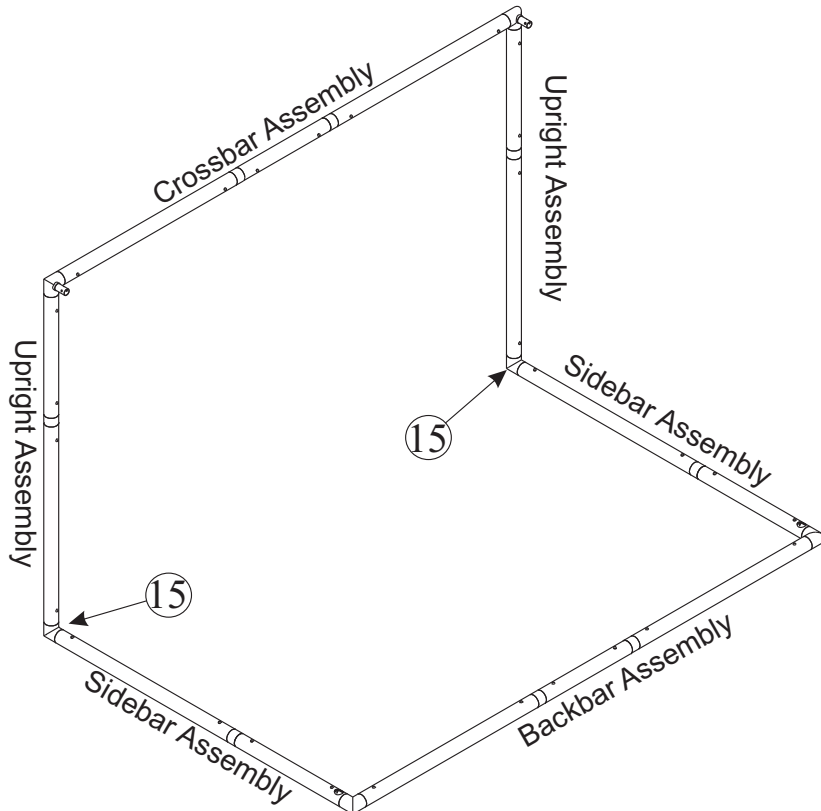
ASSEMBLY INSTRUCTIONS FOR FBL-167 - PVC FUTSAL GOAL



5. NET SUPPORT ASSEMBLY: Connect (12 PLA107) to the top net support (8 PLA087), then connect back net support (13 PLA088). Once the has been done connect the centre net support (14 PLA126) and (13 PLA088) to rest of the upright do this for both sides



6. SIDEBAR ASSEMBLY: Insert connector (5 PLP107) to the longest sidebar tube (17 PLP089), then connect the next tube (16 PLP091) do this for both sides.



7. CONNECTION OF BACKBAR, SIDEBARS, UPRIGHTS & CROSSBAR: Lay the 2 sidebars on the ground and then connect the backbar to the sidebars, making sure that the button clip are secure in the hole once assembled.

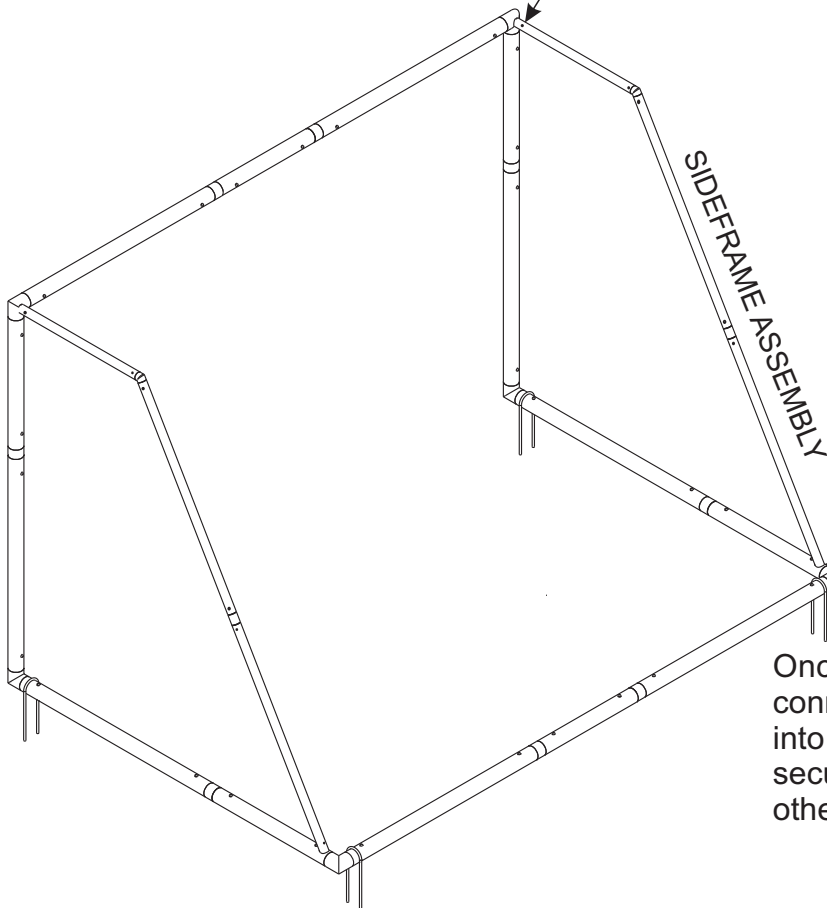
Lay the the 2 uprights on the ground and then connect the crossbar to the uprights, making sure the button clips are secure in the hole once assembled.

Now connect the sidebar and upright joint (15 PLA125) to the sidebars as shown in the diagram left. Then connect the upright and crossbar assembly to the sidebars. With the aid of a second person slide the uprights onto (15 PLA125) and secure into place with button clips.

ASSEMBLY INSTRUCTIONS FOR FBL-167 - PVC FUTSAL GOAL

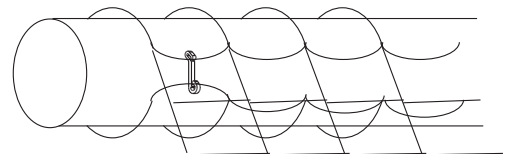
8. NET SUPPORT ASSEMBLY:

Connect the top net support to the top corner spigot of the crossbar making sure that button clip is secure in the hole, do the same to the otherside.



Once the top net support has been connected correctly, push the bottom bar into the support hole on the side bar to secure the net support. Do the same to the other side to complete the goal.

9. FITTING THE NET: Lay the net (21 FBL-156) on the ground identify the edge of the crossbar, now locate the two sides of the net and in particular the corner. Place the corner of the net over the top corner of the goal, use a net hook on each side of the corner. Repeat this with all corners and finally evenly space net hooks around the goal.



10. PEGGING DOWN: Position the goal where it is to be used and drive the U-Pegs (19 PEG-020) into the ground over the side bar (See Diagram above). If the goal is not for grass use, please see note on the first page on synthetic anchor options.