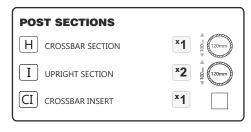
COMPONENTS A CHROME BARREL LOCK & KEY B GROUND SOCKET B1 SOCKET BOLT 45mm THREAD LENGTH **x**2 *35 FXB SLOT NET FIXING



OPTIONAL ITEMS





	SOFFEED IF FORCHASED WITH GOAL
NET GOAL NET	×1
ACCESSORIES	SUPPLIED IF PURCHASED WITH GOAL.
GP GROUND PEG	×35
NET RETAINER - ALL	LOY x1
NET RETAINER - STE	EEL ×1

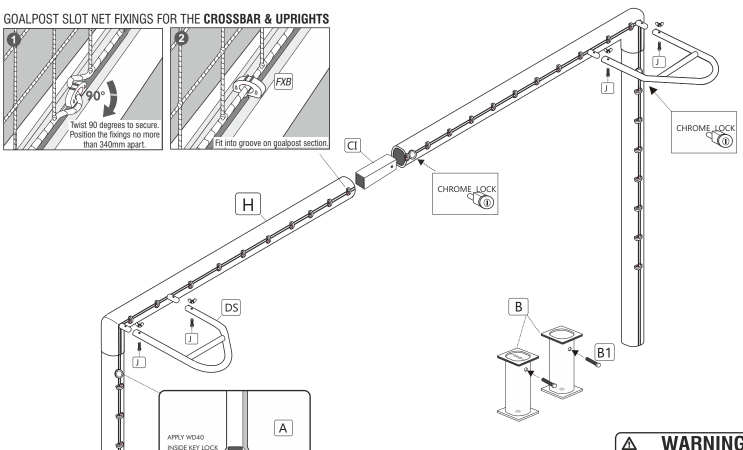
SLIPPLIED IE PLIRCHASED WITH GOAL



21' X 7' ELLIPTICAL ALUMINIUM 120X100MM SOCKETED GOAL **2 SECTION CROSSBAR VERSION**



TEL: 0114 24 34 200



WARNING

MAKE SURE NO CHILDREN ARE PRESENT AT ANY TIME DURING GOAL INSTALLATION, REMOVAL OR ASSEMBLY.

GOALS MUST ALWAYS BE DISMANTLED IF NOT IN USE.

QUALITY CONTROL

For quality control each goalpost is assembled before despatch. This is to ensure alignment of fixing positions and so customers can be assured their goalpost will assemble. The corners and fixing joints are marked and should be matched up as they are individually made by craftsmen and assembled in the workshop before despatch. If you have multiple goals of the same type the numbering is the final quality control check before goal posts are despatched.



YouTube Visit our YouTube site for assembly videos : www.youtube.com/user/Footballgoalposts

INSTALLING & DISMANTLING THE GOAL (see OVERLEAF)

For information on installing and dismantling the goal please read and follow the instructions on the other side of the page.

AT START & END

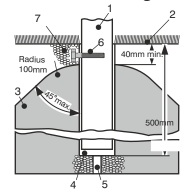
LOCK & SECURE PATENTED SYSTEM

OF SEASON

GROUND SOCKET *Installation diagram*

- 1 Upright
- 5 Drainage Hole 6. Socket Bolt
- 2 Sport Surface
- 3 Concrete Block 7. Pea Gravel
- 4 Ground Socket

Note 'Socket bolt' must be inserted to prevent ingress of soil into ground socket. Put a dab of grease on it and insert the screw into the hole and just leave it in place. At any time in the future it can be locked'.



IMPORTANT- GROUND SOCKET GOAL POST in ground socket side view 120mm SIDE VIEW **UPRIGHT** SIDE VIEW **FRONT** BACK OF OF POST POSTS 120mm POST FLUSH TO FRONT OF ALLOW SOCKET SPACE INSIDE **UPRIGHT** SOCKET SOCKET HERE **POST** VIEW FROM SIDE Grey area on diagram denotes the space that should be present once goal is inserted in socket. When fitting any ground socket, Alberta de la control de la co tape the top over to prevent concrete dropping inside the socket



DURING INSTALLATION OF THE GROUND SOCKET. Locate

Upright locking screw to the back of the post when fitting.

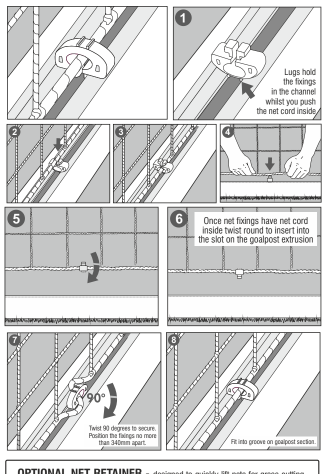


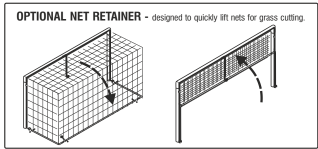
MADE IN ENGLAND www.itsagoal.net

For spare parts or additional products call the goal-line 0114 2434200 or visit our online supplier www.soccertackle.com

Goalpost Slot Net Fixing Fitting Instructions

A net fixing that works on most aluminum goalposts that have a slot on the rear of the posts. This net fixing can be left in place in the slot on the goal extrusion or can be twisted out and left attached in position on the net. To attached the net turn the net fixing upside down and lay it into the slot with the opening facing up. Do this with goal post extrusion laid on the ground. The two lugs on the top of the fixing will hold the fixing clip firmly in the goalpost slot upside down to enable the net to be pushed through the opening on the back of the fixing. This is a unique design feature that makes it easier to insert the net inside the fixing compared to other similar types of net fittings. Much easier to fit than other similar net fixings.





Net Fixing

STEP 1 Attach the net to the net fixings on the crossbar and uprights. Fit the corners of the net to the top of each upright first then clip the net onto all other net fixings.

STEP 2 Insert the red safety pegs (optional) to peg your net to the ground, fit corners first Always insert pegs at an angle. When removing pegs use the back of a peg to take

first. Always insert pegs at an angle. When removing pegs use the back of a peg to take out. Do remove pegs by pulling nets.

STEP 4 The net will have a net head cord. This is to lift the roof of the goal up behind the crossbar. Wrap the cord on the top of the net support on one side and tie off then go to the other side and pull tight and then wrap around the top support and tie off.

