

# ALL PURPOSE STEEL GOAL

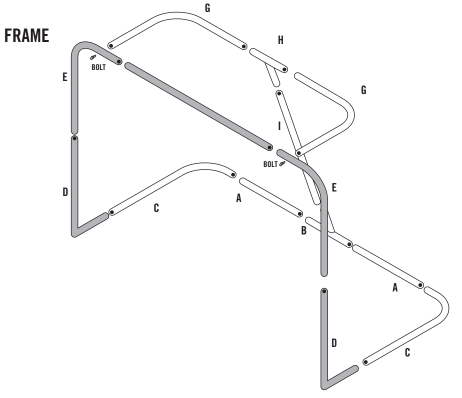


## **PREPARATION FOR FRAME ASSEMBLY**

- $\cdot$  Lay out all parts
- Read instructions completely prior to assembly
- $\cdot$  Assemble goal on a smooth, flat surface
- $\cdot$  Adult supervision recommened for assembly

#### TUBING

lobina -				
А.	Back and Bottom Crossbars (2)	A x 2	Bx1	<b>C</b> x 2
в.	Bottom T-Connector (1)		Û	
с.	Sidepieces (2)			U Q
D.	Bottom Front Upright Posts (2)			
E.	Top Front Upright Posts (2)	<b>D</b> x 2	<b>B</b> x 2	<b>()</b> x 1
F.	Top Front Crossbar (1)			•
G.	Back Top Crossbars (2)		ſ	
н.	TopT-Connector (1)	n	Î	
I.	Back Support (1)			
HARDWARE/TOOLS				
2	Bolts	<b>G</b> x 2	<b>H</b> x 1	<b>①</b> x 1
1	Allen Wrench			
NETTING		U	Ţ	
1	Net			



(CONTINUED ON BACK)

Prior to assembly, remove black protective tube caps.

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### ASSEMBLY

#### NET DIAGRAM

TOP/FRONT

**IMPORTANT:** Do not assemble the frame separate from the netting, as the nylon sleeve is connected to all front and bottom edges of the goal. A piece of tube will slide into each sleeve.

#### STEP 1

Lay the net out flat, so the Mylec logo is facing up. Logo area is the top/front of the net. (See net diagram)

#### STEP 2

Starting with the bottom of the goal, insert (A) through white nylonback/bottom sleeve, and connect (A) into bottom T-Connector (B). Repeat with other side sleeve. Be sure (B) is angled to the front of the goal.

#### STEP 3

Insert a (C) side piece into the side white sleeve and connect (C) to (A). Repeat with other side sleeve.

#### STEP 4

Insert upright post (D) through the front red sleeve and connect (D) to (C). Repeat with other side sleeve.

#### STEP 5

Insert upright post (E) through the front red sleeve and connect (E) to (D). Repeat with other side sleeve.

#### STEP 6

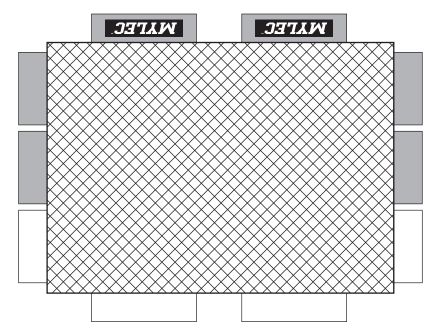
Insert top crossbar (F) into top sleeve of net (with Mylec logo). Connect (F) to (E). Repeat with other top sleeve.

#### STEP 7

Connect both back crossbar tubes (G) into top T-Connector (H) at the center to create the top shelf of the goal. Be sure (H) is angled to the back of the goal. Connect the back support (I) to (H). Pass the top shelf into the net and connect back support (I) into bottom T-Connector (B) to create the back of the goal.

#### STEP 8

Using the supplied Allen wrench and bolts, attach the back crossbars (G) at the corners of the top front upright posts (E).



BOTTOM/BACK

## WARNING:

Contact sports by their nature pose the continuous threat of injury which no type of equipment can ensure against or prevent. All types of Hockey, including Street, Roller, Dek, Ball, Floor, etc. are dangerous sports. Any person not willing to assume and be responsible for the risk consequences of injury should not participate. Equipment may help reduce the risk of injury, but will NOT prevent it. Participants must be made aware to stay clear of goals which when contacted may cause injury.