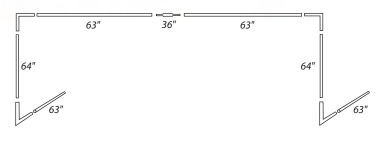
## agora 6'6"x12' PREMIER GOAL (SA-G61206S)





for all-weather, heavy-duty performance and lightweight convenience and safety. Push-button connections.

Two person assembly required.









Push-buttom assembly





### **ASSEMBLY:**

- 1. Lay the pieces on the field and assemble crossbar.
- 2. Connect top corner pieces to ends of crossbar.
- 3. Connect side post (2 shorter pieces with warning sticker).
- 4. Connect bottom corners pieces.
- 5. Connect the 2 base pieces to other end of corner pieces.
- 6. Between two people raise the goal carefully into place.
- 7. Attach goal anchors.



#### **GENERAL WARNING - CAUTION**

WARNING This equipment must be anchored at all times. Moveable goals and equipment can tip over causing severe injury or death. Never climb on the cross bar or netting. This equipment should not be set up, installed or used by participants without proper training or supervision. This product has been manufactured in comformity with all applicable safety standards. The user is responsible for the use of this product and assumes all risk of injury.

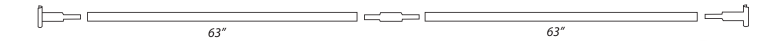
# **AGORA BACK-BOTTOM BARS** (SA-GB12)



Fits Semi-Pro & Premier 6'x12' Goals



**Agora Back-bottom Bars** have been designed of high quality 2" round aluminum. Push-buttom assembly is used for ease and thumbscrews are added for extra stability.



### **ASSEMBLY:**

- 1. Attach pieces together as shown in illustration above.
- 2. Insert bolts through the holes located at the base of the goal. Connect Back-bottom bar to the bolts (Figure A).
- 3. Fasten nut by using wrench and allen wrench included (Figure B).
- 4. Attach other side of the bar by repeating step 2-3.
- 5. Attach thumbscrews for extra stability (Figure C).



Figure A





Never climb on goals. Goal can fall over causing

### **GENERAL WARNING - CAUTION**

WARNING This equipment must be anchored at all times. Moveable goals and equipment can tip over causing severe injury or death. Never climb on the cross bar or netting. This equipment should not be set up, installed or used by participants without proper training or supervision. This product has been manufactured in comformity with all applicable safety standards. The user is responsible for the use of this product and assumes all risk of injury.

