

## Soundproof(er) Booth 6x3 Frame Assembly Instructions

### Frame Parts:

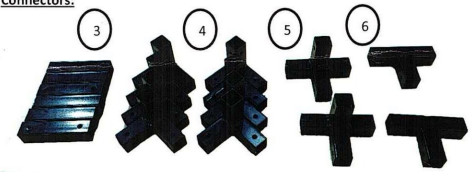
 $\underline{1)}$  Square straight poles with ball-lock -25 pieces.

2) Frame bag.





**Connectors:** 

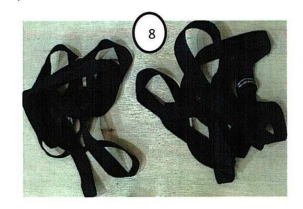


- 3) Straight Connectors
- 6;
- 4) Three-way-90 Corner Connectors 8
- 5) Four way Cross Connectors

6) T - Connectors

- 2



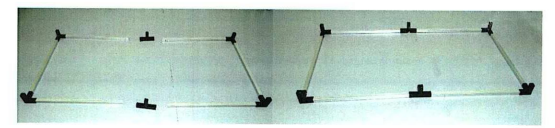


- 7) Antivibration Sound-Blocking Floor mat 4
- 8) Roof panel Support straps

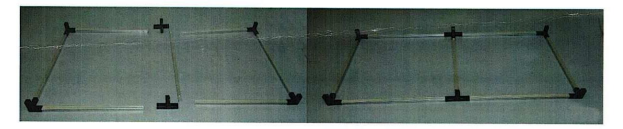


#### **Assembly**

1. <u>Assemble the base of the frame:</u> Make a rectangle on the floor using six straight poles, four Three-way-90 corner connectors, and two T- connectors.



2. <u>Assemble the top of the frame:</u> Make another rectangle, this time using seven straight poles, four Three-way-90 corner connectors, and two Four-way Cross connectors.



3. Raise Vertical support: Insert the Straight poles in the Base rectangle, then use straight connectors to connect another set of straight poles vertically.

**4. Complete Frame assembly:** Place the Top of the frame on top of the vertical poles to complete the basic frame structure.



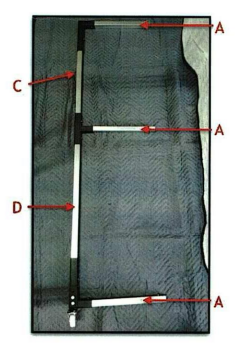




## **Door Parts**

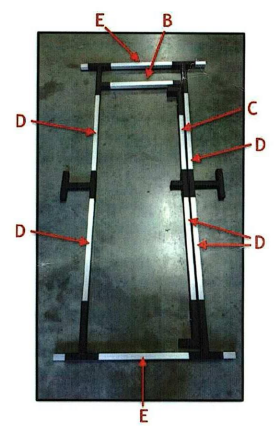


Step 1: Build Swing Out Door Frame as shown. Set aside.





Step 2: Assemble the door frame as shown.





Step 3: Then insert Door Assembly into frame as shown in the upper left corner of the frame opening:



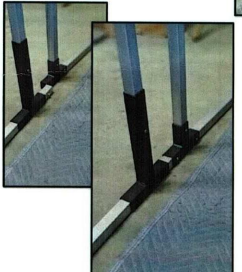


Step 4: Then insert into side T Connectors at both sides of door frame.



Step 5: Insert door frame assembly into lower right part of frame opening.





Step 6: Insert into lower left portion of open door frame.



Step 7: Insert door Frame assembly into upper right open frame portion to complete door frame.





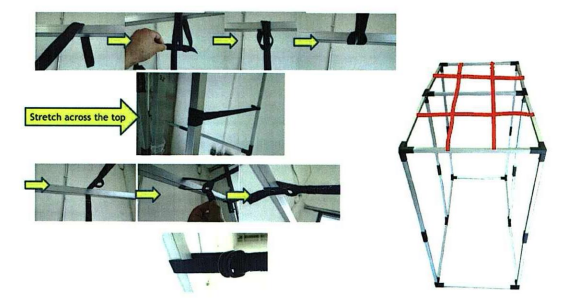
Step 8:Insert Swing Open Door part assembled earlier into door frame.

# AVB-63 Roof Panel Support Straps Installation

### Installation instructions:

- Strap has a loop on one end and D-rings with free end on the other end;
  Loop one end of the strap around a top frame bar;
  Stretch the strap across and loop free end around the bar;

- 4. Use D-rings to secure the strap across the top of the frame;5. Roof panel support straps can be installed parallel or cross-wise.



1. Place (4) anti-vibration mats under the booth, side by side with the black textured side up to form a 6x3 base.

Œ





2. Then, hang the (5) mass loaded wall panels on the booth frame.

3. Zipper all panels together at the sides and close the velcro flaps.





4. Install door panel by hanging on door frame and closing all the velcro tabs around the adjacent support poles. Zipper into side panels and close velcro tabs.





5. Add roof section and zipper into top sections of the wall panels and close velcro flaps.