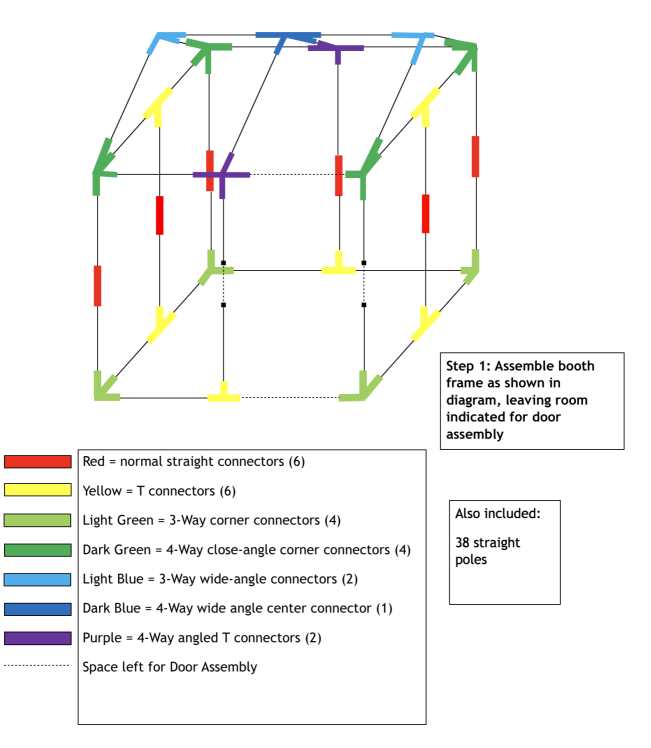
Here is the instructions and detailed information regarding the SPB-66-2018 with diagrams and pictures.



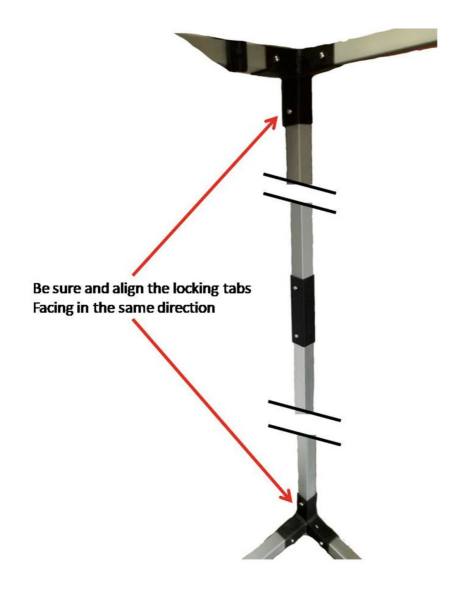
## SPB-66-2018 Assembly Instructions

Frame Assembly

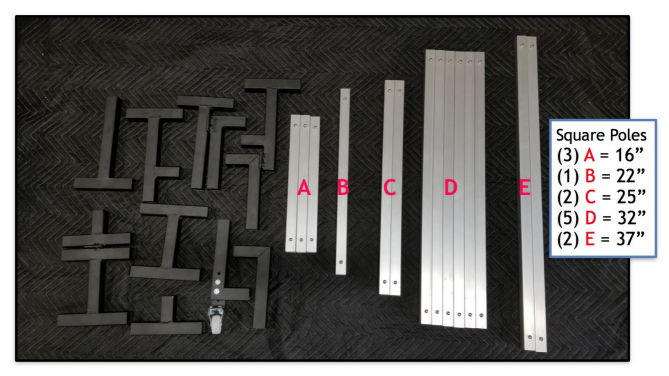




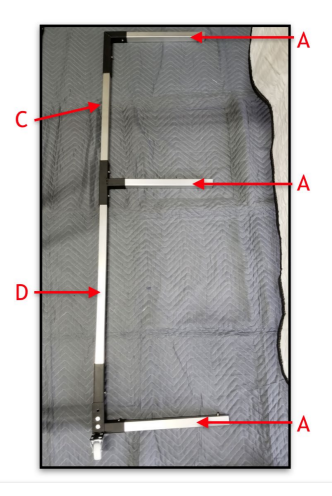
Locking tab direction detail:



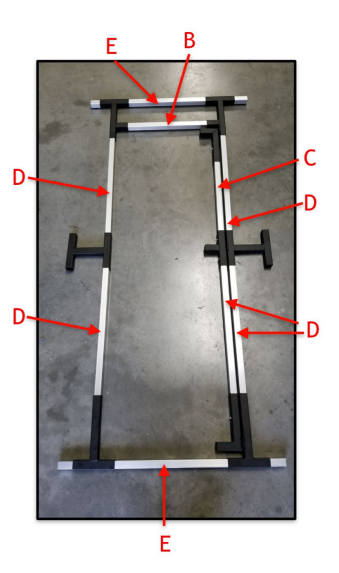
# Door Parts



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

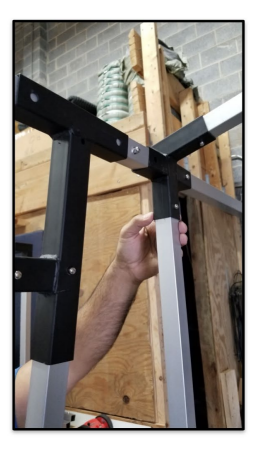






Step 2: Assemble the door frame as shown.

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



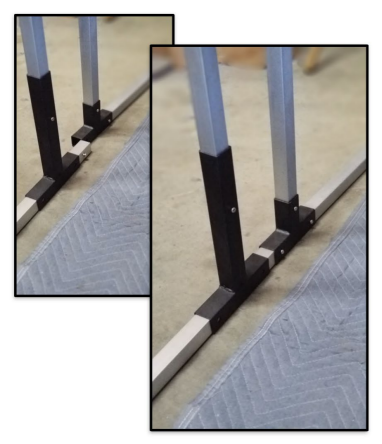


Step 4: Then insert into side T Connectors at both sides of door frame.



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.



## **Booth Assembly Parts**

- (7) Mass Loaded Wall Panels
- (1) Mass Loaded Door Panel with Window
- (2) Mass Loaded Roof Panel
- (8) Anti-Vibration Floor Mats with Soundproofing
- (4) Ceiling Support Straps
- (4) Producer's Choice Blankets
- (2) Triangular Roof Sides

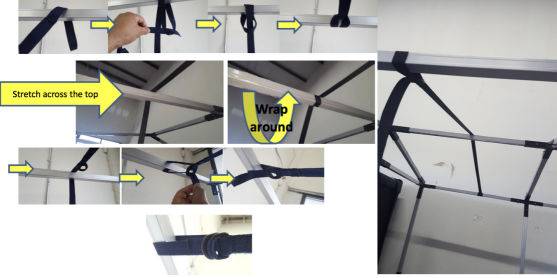
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# 1. Install the ceiling support straps using the instructions shown below.

#### Installation instructions:

### SPB66 Roof Panel support Straps use.

- 1. SPB66 Roof Strap has a loop on one end and D-rings with free end on the other end;
- 2. Loop one end of the strap around a top frame bar;
- 3. Stretch the strap across and over the top of the Roof frame;
- 4. Stretch tight and wrap the strap around the middle pole once;
- 5. Continuer to the other end of the frame keeping the strap taut;
- 6. At the opposite end of the frame and loop free end around the bar;
- 7. Use D-rings to secure the strap across the top of the frame;
- 8. Roof panel support straps can be installed parallel or cross-wise.





2. Place (8) anti-vibration mats under the booth, with the black textured side up to form a 6x6 square.







3. Then, hang the (7) mass loaded wall panels on the booth frame. Zipper panel sides together and close velcro flaps. 4. Hang the door last, making sure to close all velcro tabs to the support frame.



5. The two ceiling panels go on top, then zippered together in the center. To make this procedure easier, flip the zipper handle to the inside of the booth and zipper it up from the inside using a small stepladder. This is much better than trying to take the zipper head across the top. After that, move the velcro flaps into place and secure the roof together from the inside, pulling one flap over and sealing it, then moving the other flap over that one to finish as shown in pic.





6. Zipper in the (2) triangular roof side pieces shown in picture and close velcro flaps.



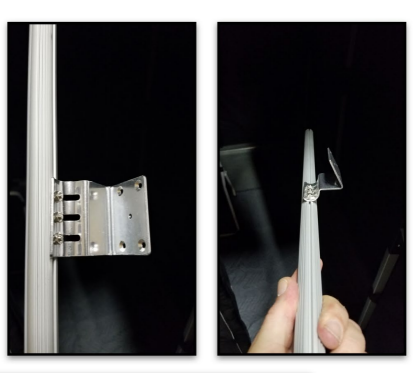




7. Hang the (4) Producer's Choice Blankets inside using the built in velcro flaps to the top frame, starting at the doorway and go around the perimeter.



8. Install bracket to LED strip using the provided screws, then add in the booth where needed.





9. Setup mic stand and mic and you are ready to create amazing recordings!





7311 Grove Road, Frederick, MD 21704 240-578-4084