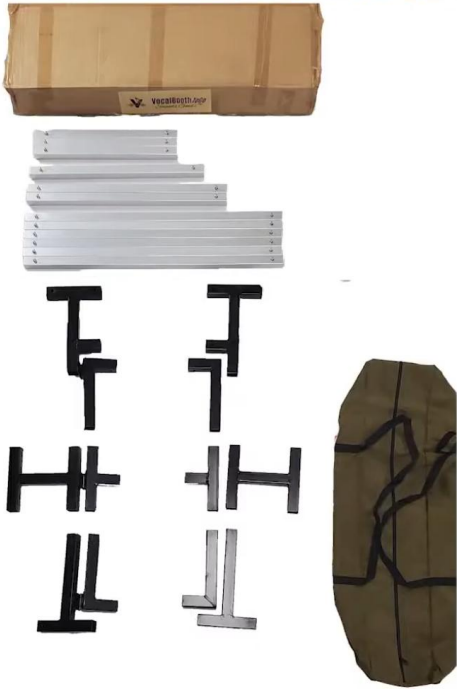


# The assembly instructions for the SPB63D, 200x100x200cm, Double wall mobile sound proof Vocal Booth



# Package content

## Door Frame Parts



## Booth Frame Parts



## SPB63 Panels List

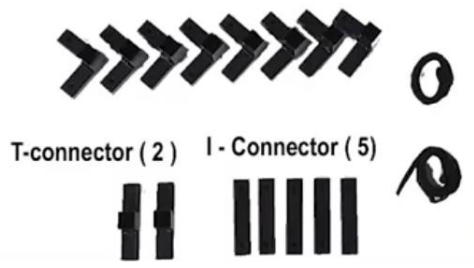


# Package content

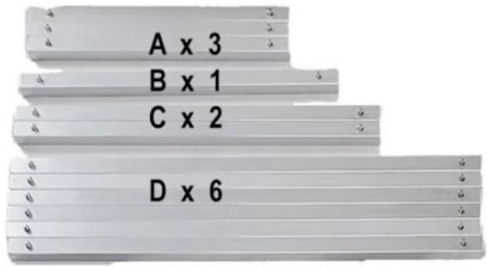
## Booth frame parts



3-way-90 Corners ( 8 )

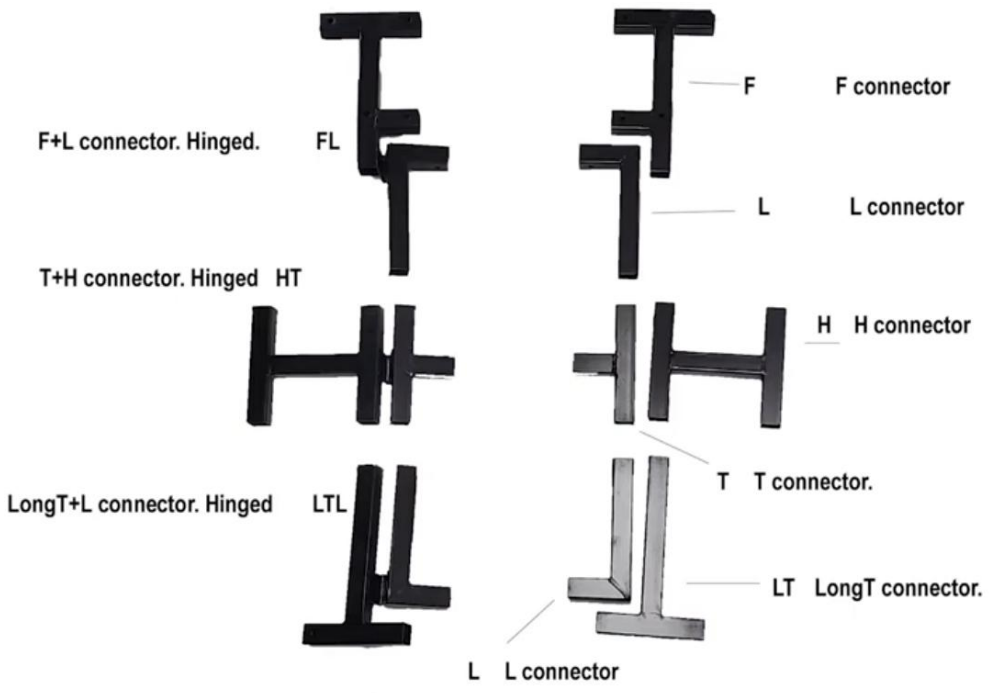


## Door frame parts



SIZE:

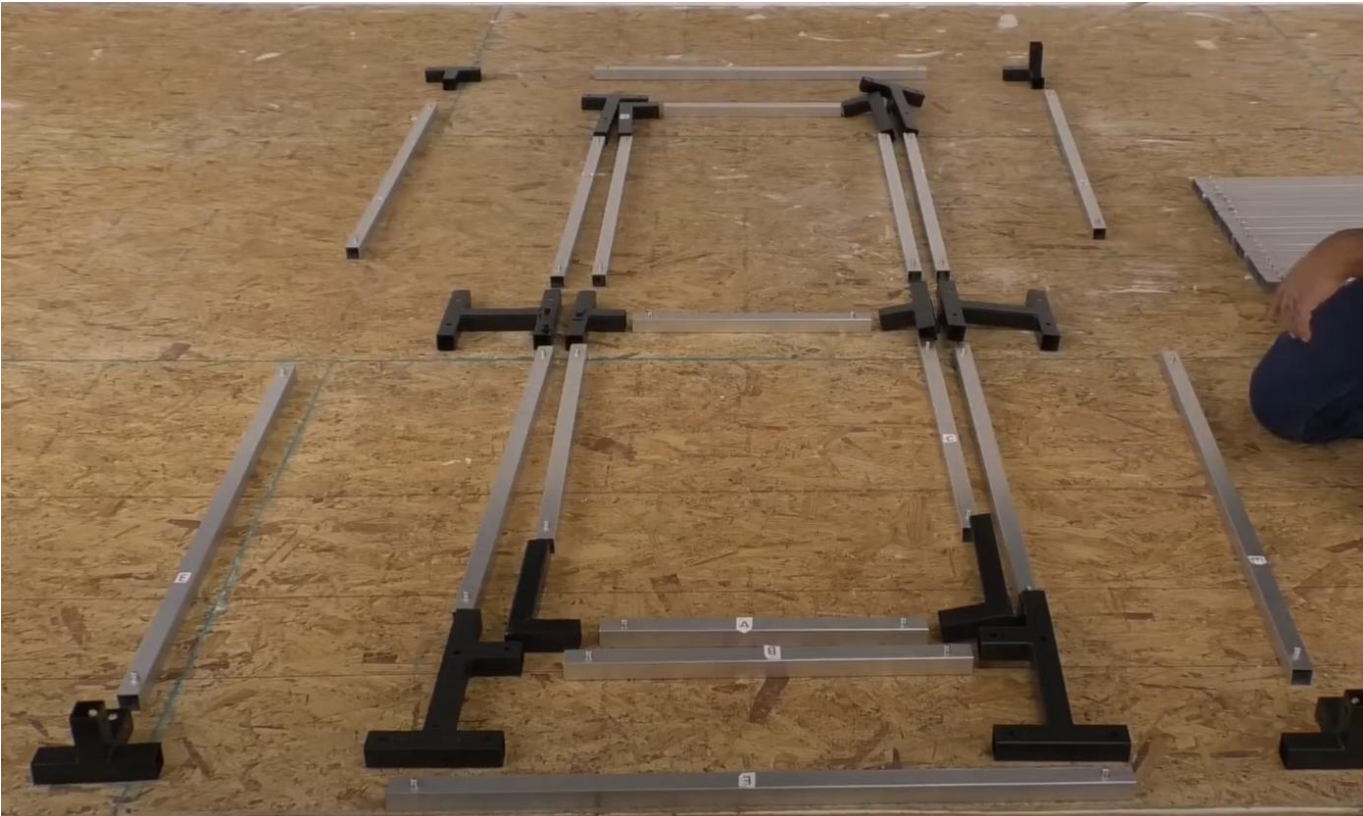
- A - 18.5"
- B - 22.5"
- C - 25.5"
- D - 32.5"



# Part 1: Door Frame assembly

## step 1 start with door frame

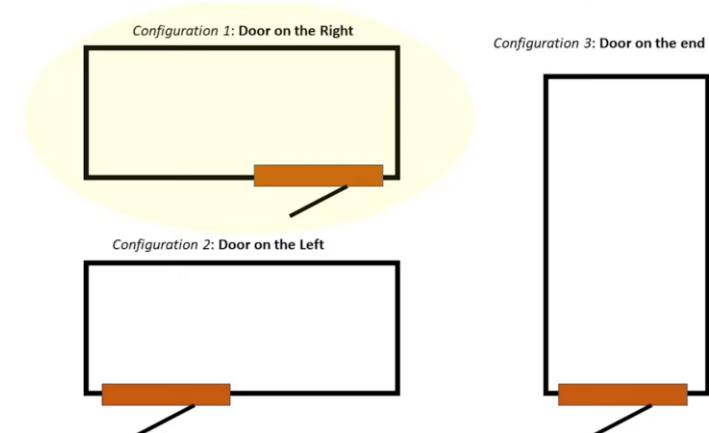
Lay out the parts



Start assembling top parts  
(start with the bar labeled as E on the picture)



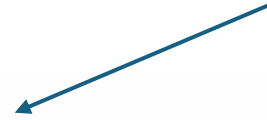
This assembly is made for  
Configuration 1: Door on the Right





# Step 2

The connector labeled as H  
Needs to be put thru the whole E bar. Shown here.



# Step 3



# Step 4

Continue and connect the other side.  
You should have it like this.



# Step 5

Add the 4-way T-Connector

Click it in to the position.

Add the 3-way 90 degree connector

Make sure that the 2 holes on the connector are oriented down.





# Step 6

Put the C bar into the hinge connector



Don't click it into the position yet.  
Push it all the way down (you will need this for later)

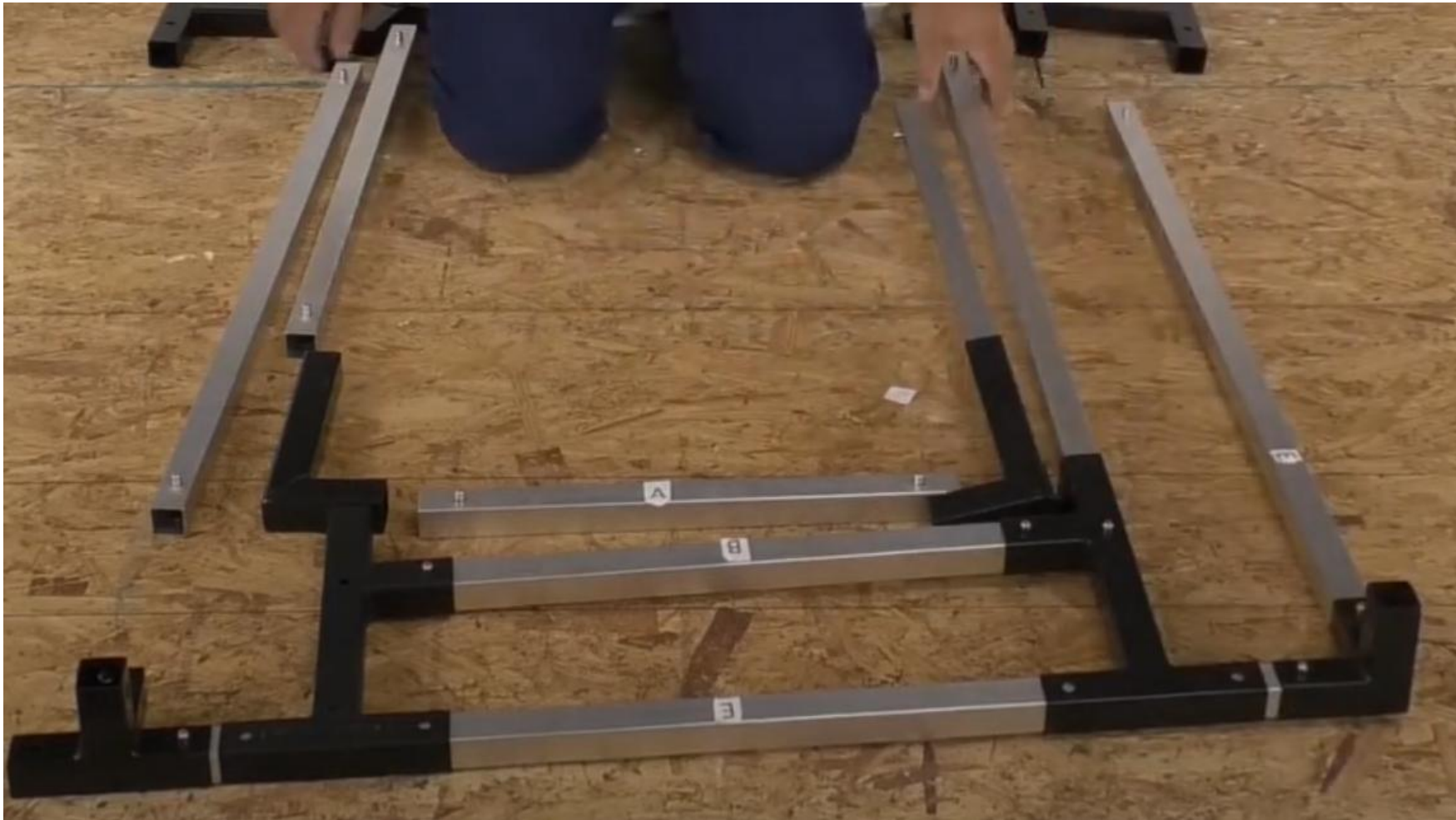


# Step 7

Put the bars D and E on the left side until it clicks

D – to the connector with hinged

E – to the 3-way 90 degree connector



Put the H T connector on the bottom

## Step 8

Make sure the H connector slides on to the bars at the same time  
When the H connector is clicked in place, you can extend the bar  
from the hinges and click it into its place





# Step 9 Swinging portion of the door

Put the A bar into the L-Connector

And the C bar to the longer part of the L-Connector

On the bottom of the C bar connect a T connector with a latch (make sure that the latch is going to be on the inside of the door)

Connect another A bar to the side of the T connector with a latch

To the bottom of the T connector with a latch connect a D bar

On the bottom of the D bar put a L connector, finish the L connector with a A bar

You will get something that resembles the letter E

You can put it on the side for now





# Step 10

Insert the C bar into the F connector

The E bar (that comes from the rest of the frame) will connect to the 4 way 90 degree connector

Then we have the 2 poles lined up (C and E bar) Work them together on the H connector

The top part of the door is done



# Step 11 here you will follow similar steps that were on steps 2-5

The 2 black T connectors should slide freely across the bar and the corners are fixed



# Step 12

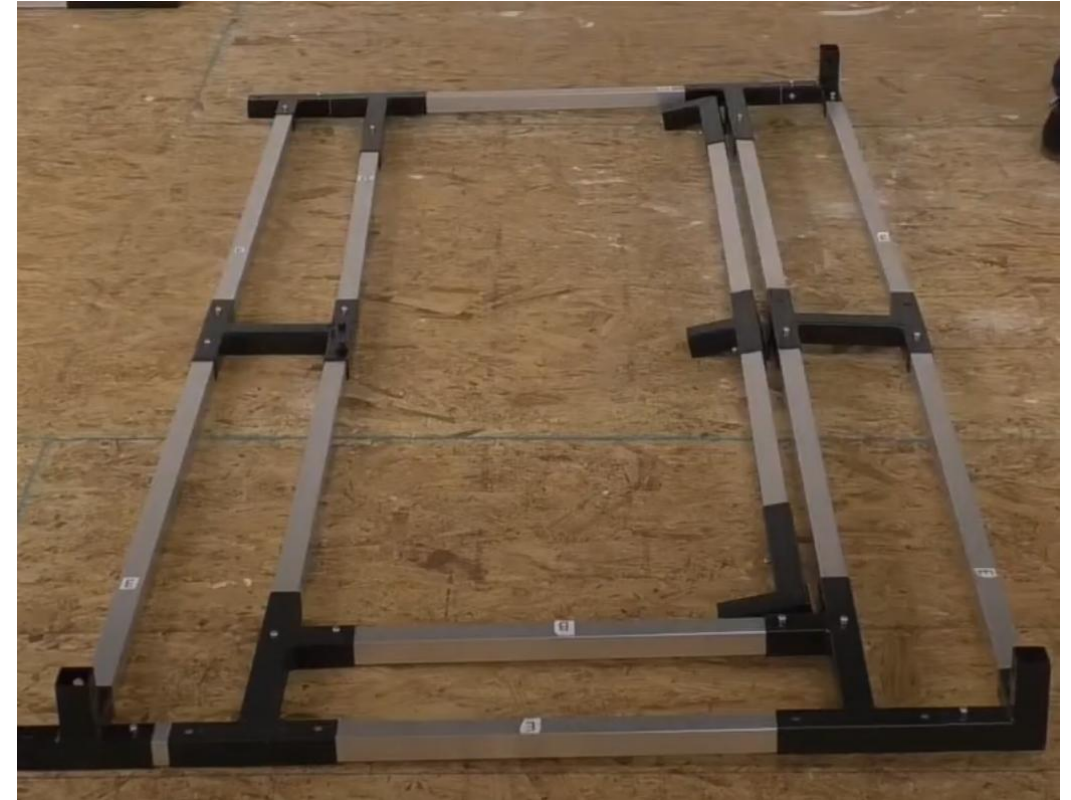
Now insert the laid out bars into the bottom part

For the 2 black T connectors that should slide freely across the bar, insert the bars all the way thru

Then connect it to the top part

First connect the longer E bars to the H connector  
(outside of the frame)  
And then the inside parts

This will complete the assembly of the door frame



# Step 13

Complete the booth frame assembly.  
Stand the booth frame upright and add the Swinging  
portion of the door

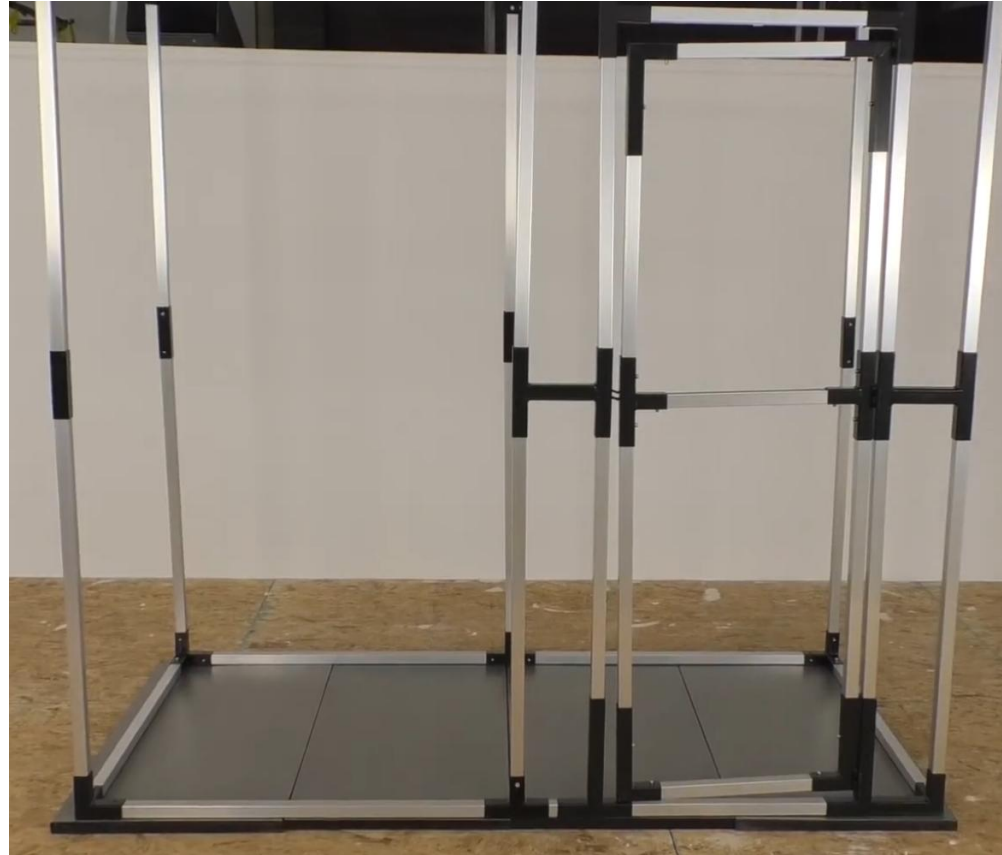




# Step 14

To separate the booth from the floor  
Put the anti vibration floor mats with sound barrier on the floor first before you start assembling the rest of the panels on the frame.

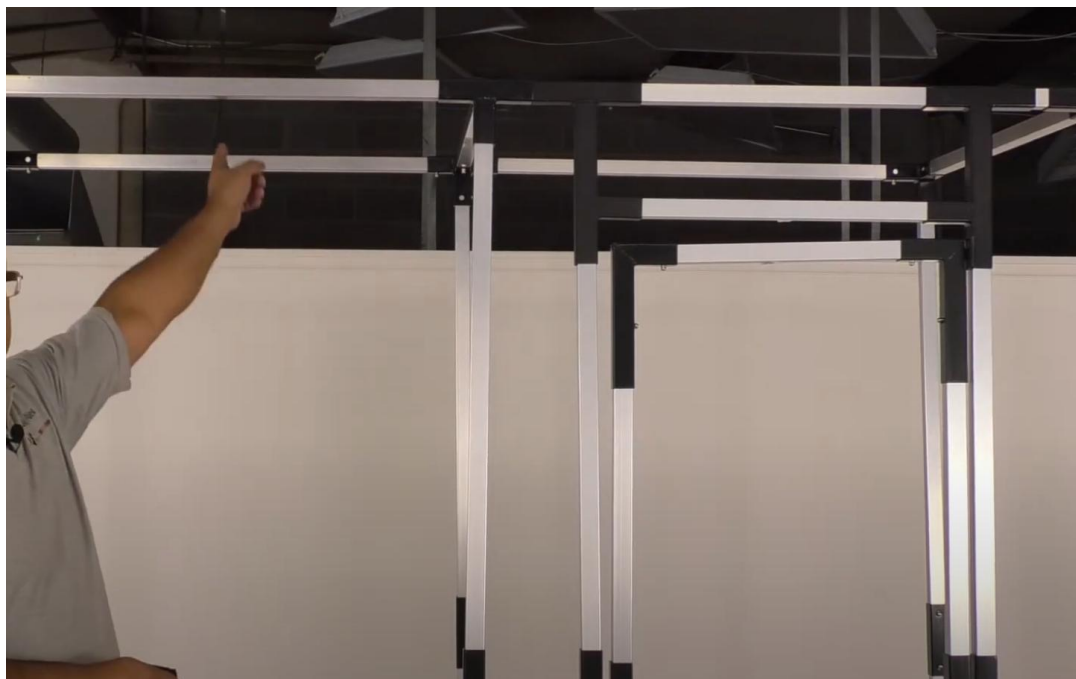
This is because the booth will become quite heavy and moving it can be difficult



# Step 15

## Roof support straps

Short roof strap goes here



Start with a loop on one side



# Step 16

Roof support straps



# Step 17

## Roof support straps

The long support strap goes across the booths frame, above the short straps, makes a tight loop on the first bar.

Tighten the end with D rings





# Step 18

When the frame is set up, hang the 3 acoustic blankets on the frame with velcro straps – we recommend installing them on the inside

After that, you can start with the wall soundproofing panels and the door panel (warning panels are quite heavy we recommend setting them up with 2 people)

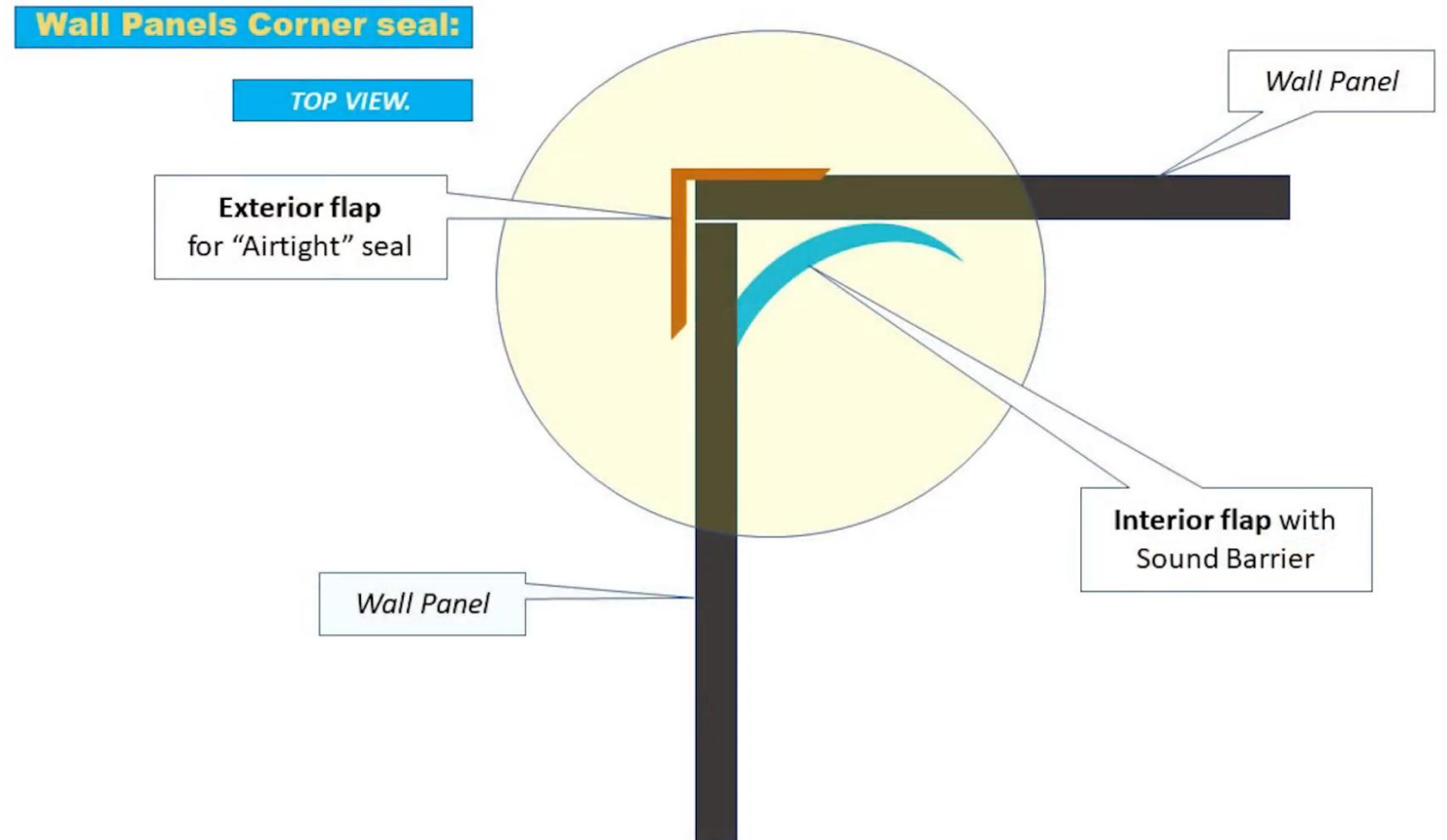
The panels have hook brackets that are designed to go over the frame parts



# Step 19

## Wall panel corner sealing

- On the wall panels there is an internal flap with sound proofing that is designed to seal the corners with velcro.
- Exterior or outside flap to seal the panels together
- There is also a flap on the top of the wall panels that is designed to go between the roof and the wall panel.



# Step 20

Wall panel corner sealing

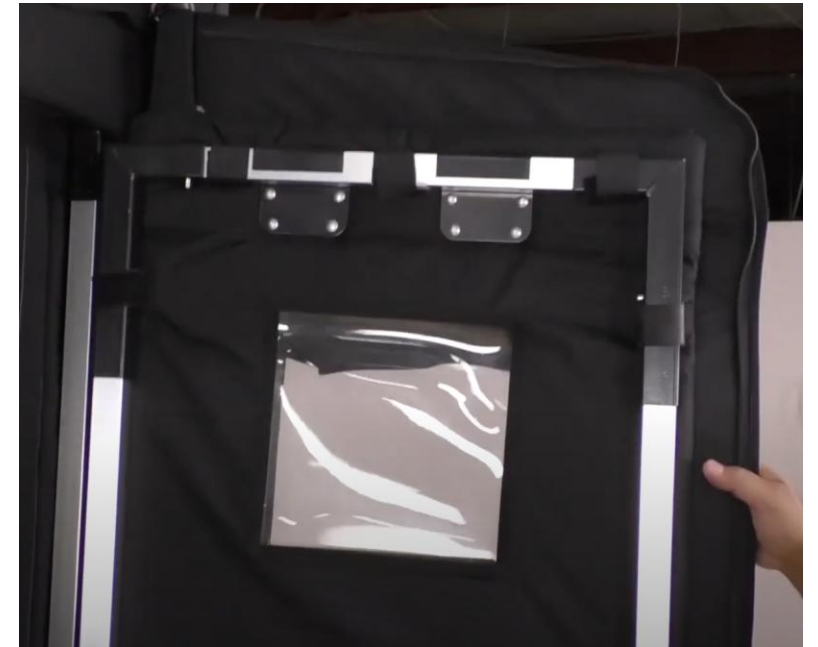
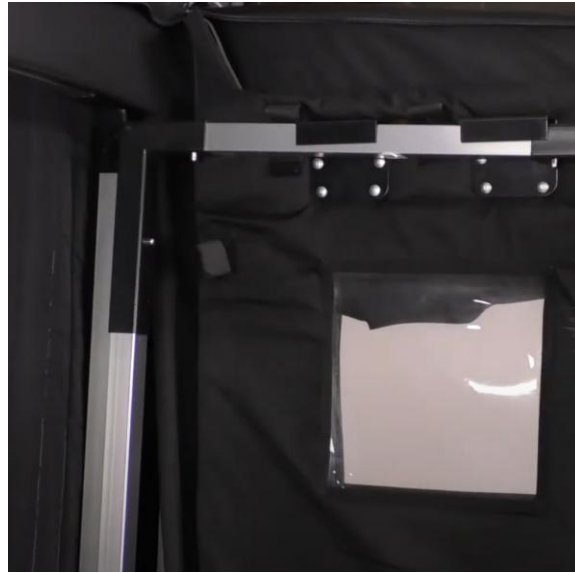


# Step 21

## Door panel

Attach the door panel to the swinging portion of the door frame with the hook brackets first.

Then secure it to the frame with the small velcro straps all around it.





# Step 22

## Roof panel

The roof panel is equipped with velcro hooks that are meant to stick to the wall panels and a outside flap to seal everything together

Before you put it on, flip it over and roll it over the other way, so then you can just easily unroll it on to the roof



# Step 23

## Roof panel

When you first put the roof on make sure that the flaps on the inside match to the velcro

If it matches than you can unroll the roof and secure the outside flap to the wall panels



# Step 24

## Light

Put the LED lights under the roof support straps.

The cord can go outside the booth and with the LED adapter into the outlet.

This completes the assembly of the SPB63D, 200x100x200cm, Double wall mobile sound proof Vocal Booth

