## Step 6: Attach the End Panels to the Main Panels



Remove the three bolts already in place at the top and bottom edges of the main panels.

With help, lift an End Panel and align the holes of the T-Brackets with the holes of the bolts on the top and bottom sides of the Main Panels. Place the bolts and finger tighten.



Tighten the bolts with the shifter to secure in place.

Repeat the same steps to attach the second End Panel on the other side of the Main Panels

### **Step 7: Lock the Partition using the rubber stoppers**

On the bottom of the partition, stretch the rubber transport locks over the dome shaped dead-bolt to prevent the partition from opening. Make sure to do this for transport locks on each side.

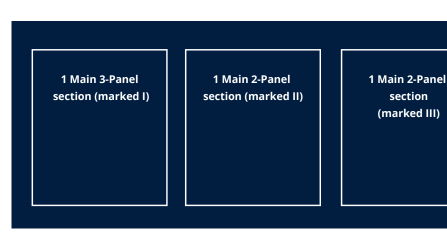




360 Degree - Acoustic Room Divider

# **Assembly Guide - 9 Panel**





Box 2



Step 8: Carefully lift the Partition into place





### SCAN FOR VIDEO INSTRUCTIONS



# Box 3





# 2 End Panels

- **5 Wheel Bases**
- 4 T-Brackets
- 4 Hinge Connectors 1 Allen Key

\*lf vou bought Box 4 excluding the In this case Box 4 will only include End Panels

### Additional tools required



Allen Key

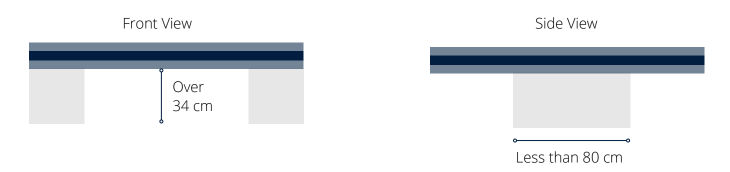


Shifter\*\*

\*\*not provided

### Step 1: Create your work surface

Set up a work surface with two sturdy boxes of the same height that are over 34cm high and less than 80cm wide to make attaching the End Panels easier.



### **Step 2: Place and align the Main Panels**

Place all Main Panel sections one on top of the other in descending order. Make sure the panels frames rest on the work surface to avoid damage.



## **Step 3: Assemble Hinge Connectors**

Look for the wheels to identify the bottom edge of the panels and screw in a Hinge Connector in the space provided. Tighten with the Allen key.

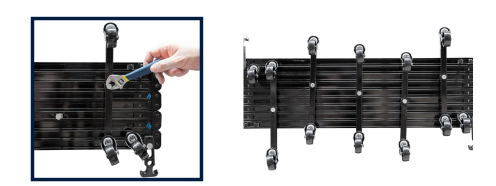
### Once tightened, loosen each screw by 1 full 360 degree rotation anti-clockwise to allow free hinge movement. Repeat the process for the top edge of the panels.



### **Step 4: Insert Wheel Bases**

Remove one of the silver bolts on the bottom of the partition, pass it through a wheel base and screw it into position. Tighten the bolt with the shifter. Repeat previous steps for all other bolts and wheel bases.

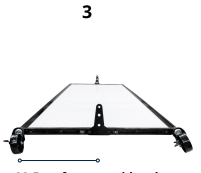




## **Step 5: Prepare the End Panels**

Get an End Panel and use a shifter to remove the bolts from the bottom and top sides. Attach the T-Brackets making sure the bolts are aligned with the marks provided. Tighten top and bottom bolts with the shifter. Repeat for the second End Panel.







Δ

33.5cm from outside edge.