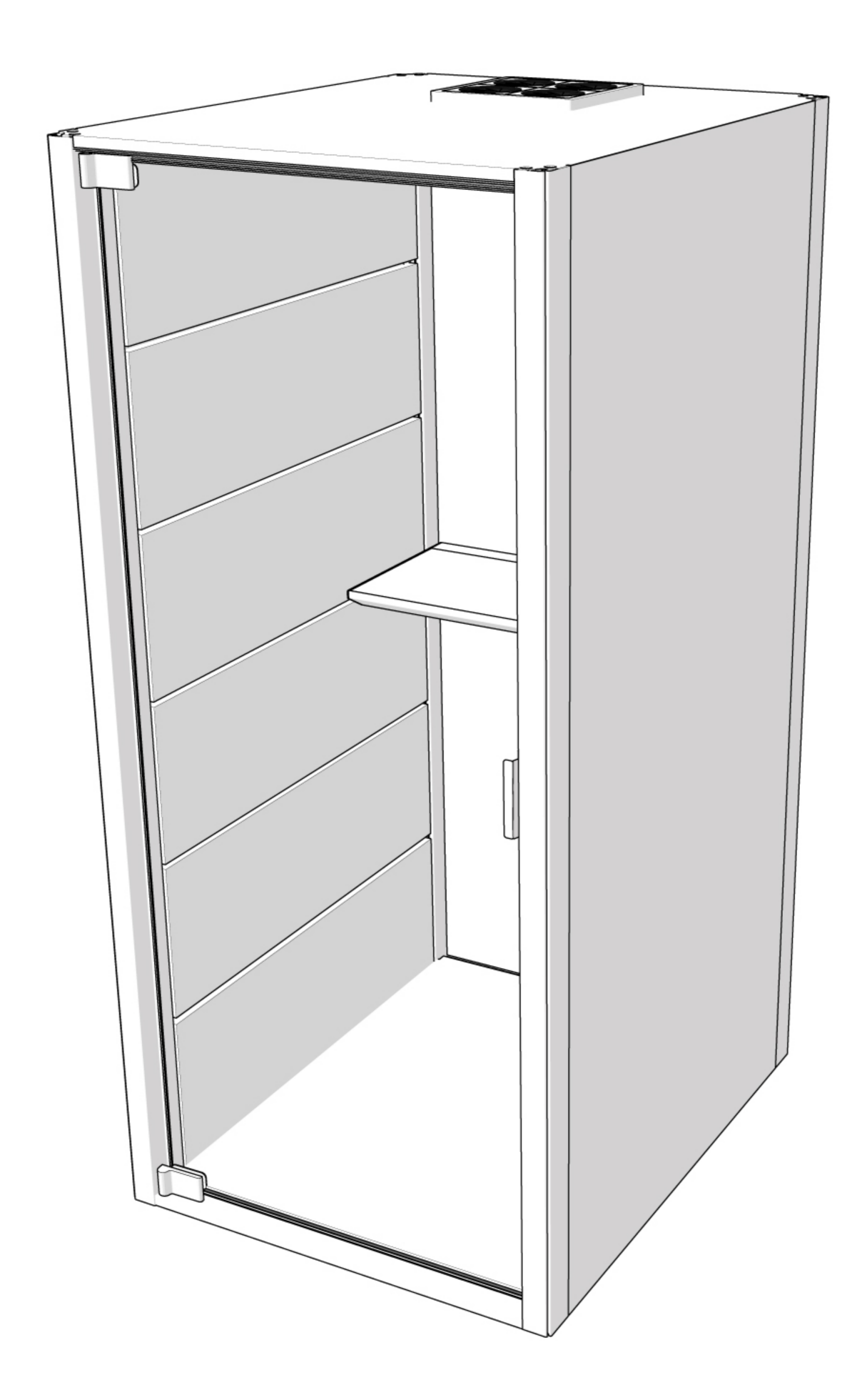


### **Ahrend Qabin Call**

This Manual will help you build the perfect solution for a comfortable conversation...





#### **Ahrend Qabin Call**



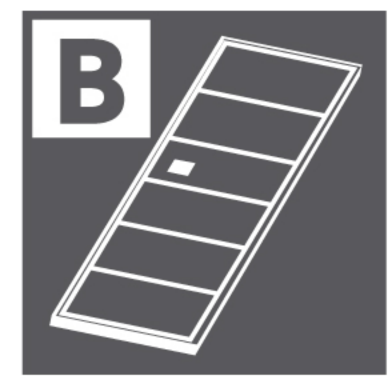
### **WARNING**

The protective blue film must stay on until the assembly has been completed.

#### Package contents



Floor x 1



Right wall x 1



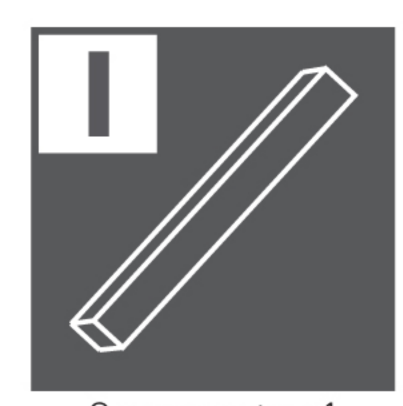
Left wall x 1



Ceiling x 1



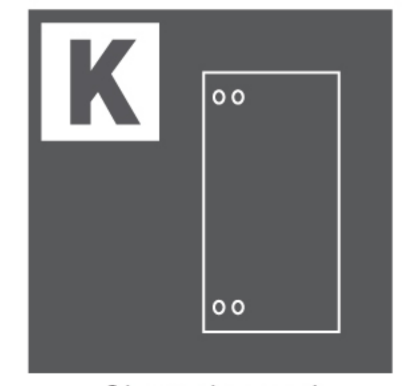
Fan x 1



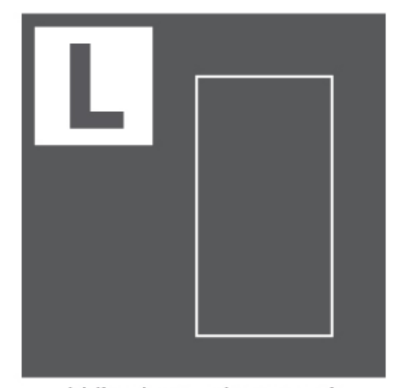
Components x 1



Hardware bag x 1



Glass door x 1



Window glass x 1

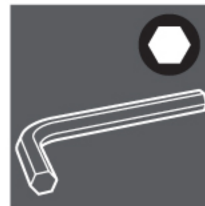


#### **Ahrend Qabin Call**

#### Tools needed



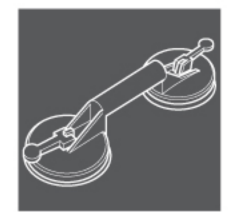
Powertool



Hexagon SW8



Ratchet wrench #16



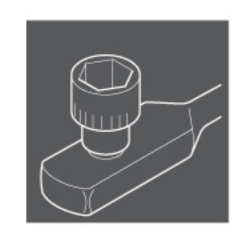
Glass carrier x 2



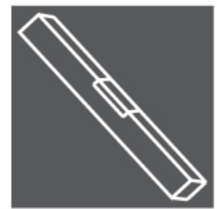
Glass cleaner



Ladder



Socket wrench SW10



Levelling instrument



Rolling tool



Flat head screwdriver



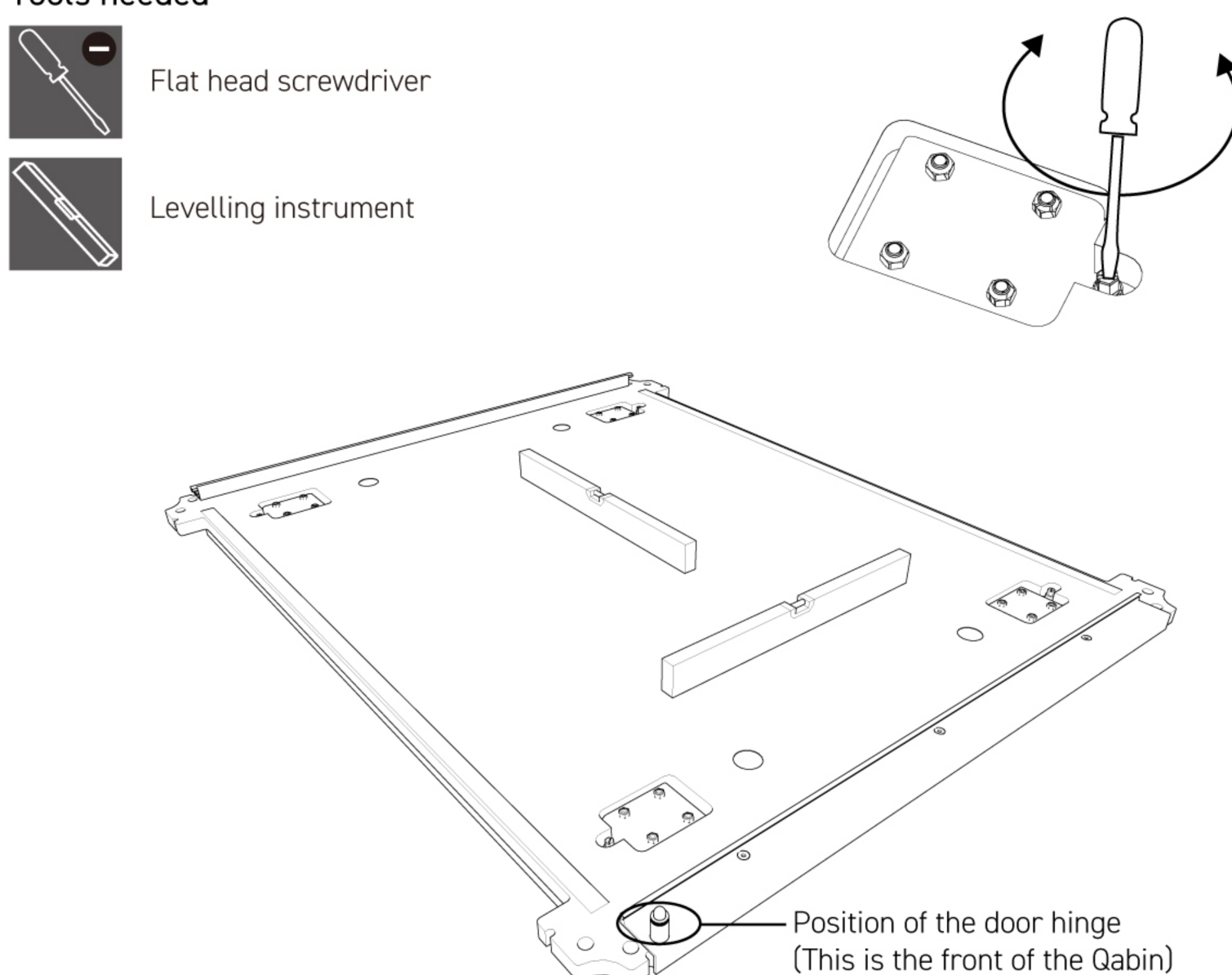
Rubber hammer



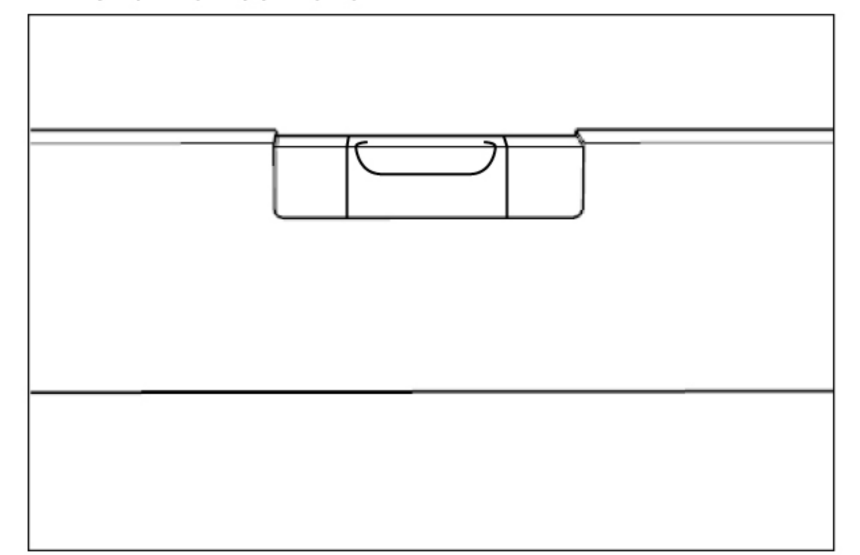
### Place & adjust the floor

Confirm placement and make sure the floor is perfectly level

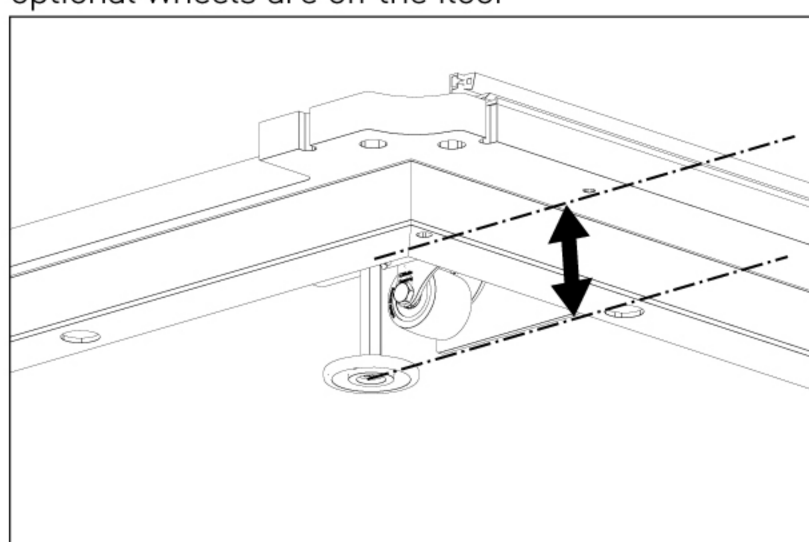
#### Tools needed



#### 1. Make the floor level



2. Use a flat head screwdriver to make sure the optional wheels are off the floor





# Place the left panel on the floor

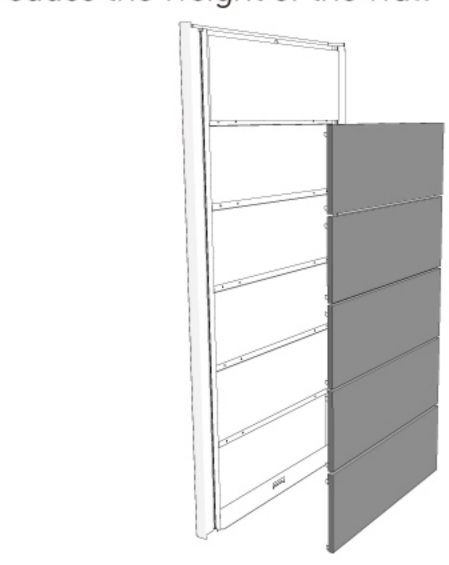
Pay attention to the front and back direction of the wall profiles

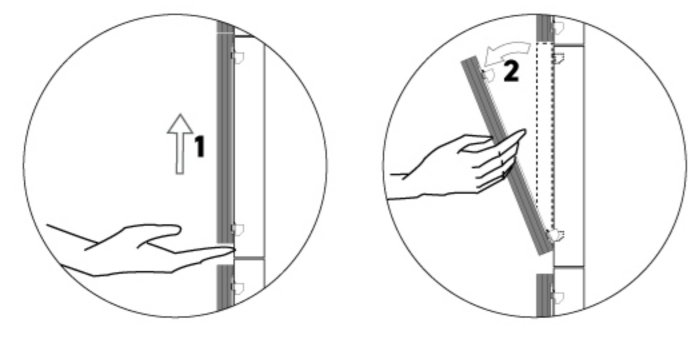
#### Tools needed



Ratchet wrench #16

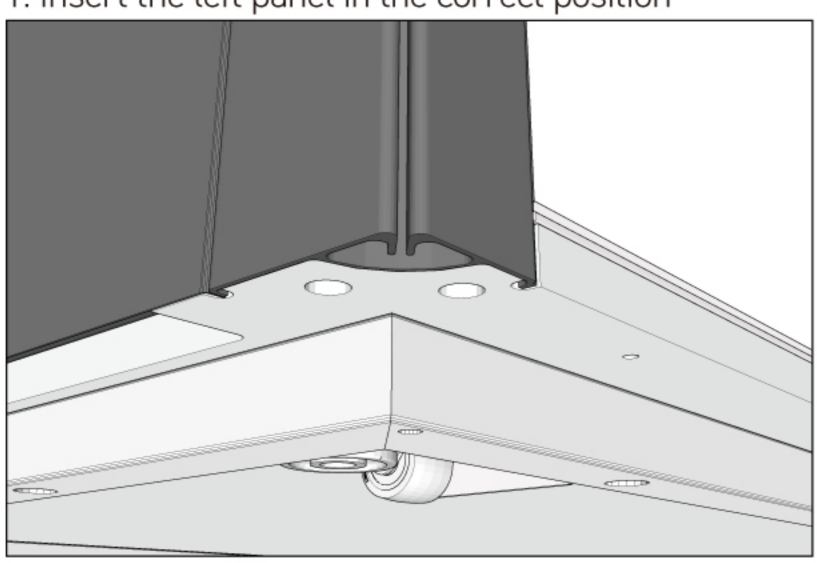
Remove all fabric panels except the top panel to reduce the weight of the wall



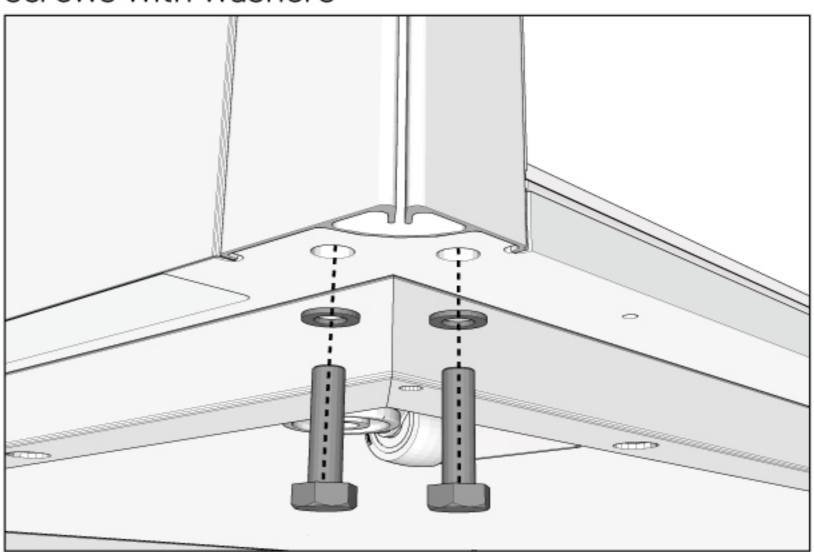




1. Insert the left panel in the correct position



2. Use a ratchet wrench to fasten 4 x PCS #16 hex screws with washers





Ratchet wrench #16



# Place the right panel on the floor

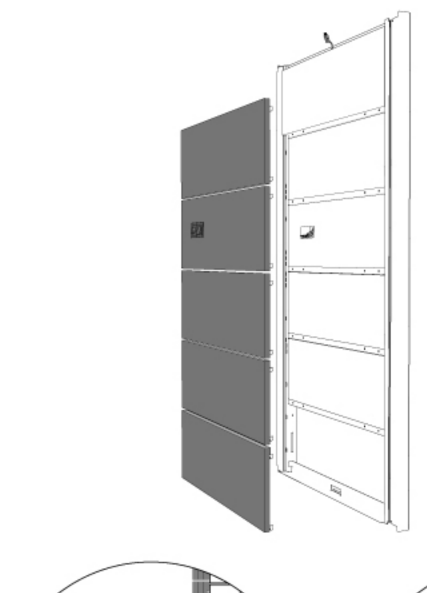
Pay attention to the front and back direction of the wall profiles

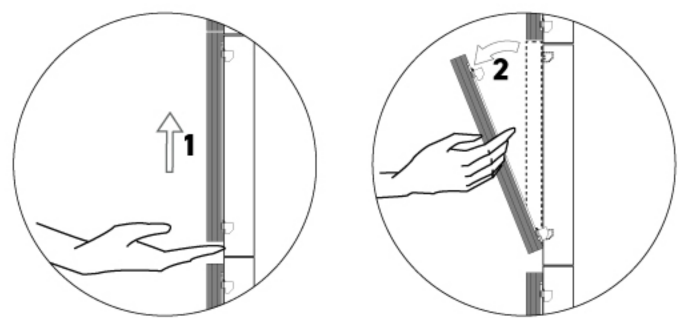
#### Tools needed



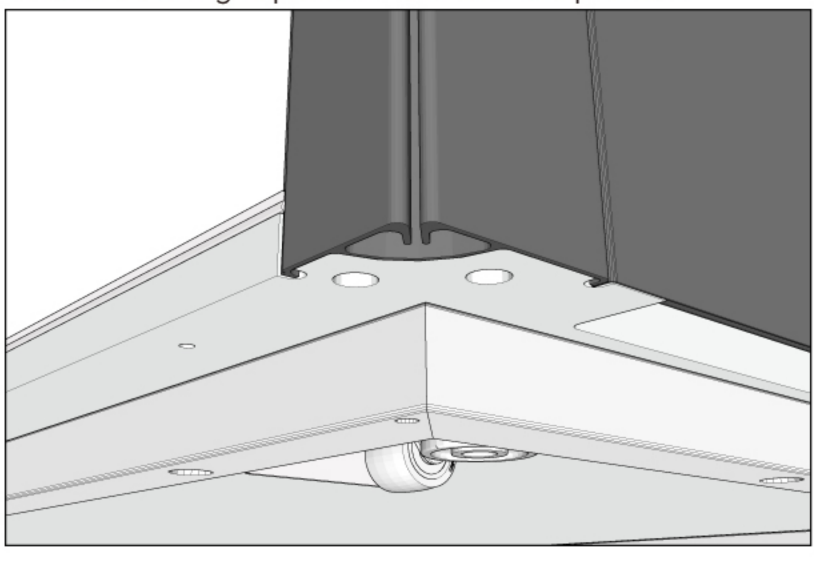
Ratchet wrench #16

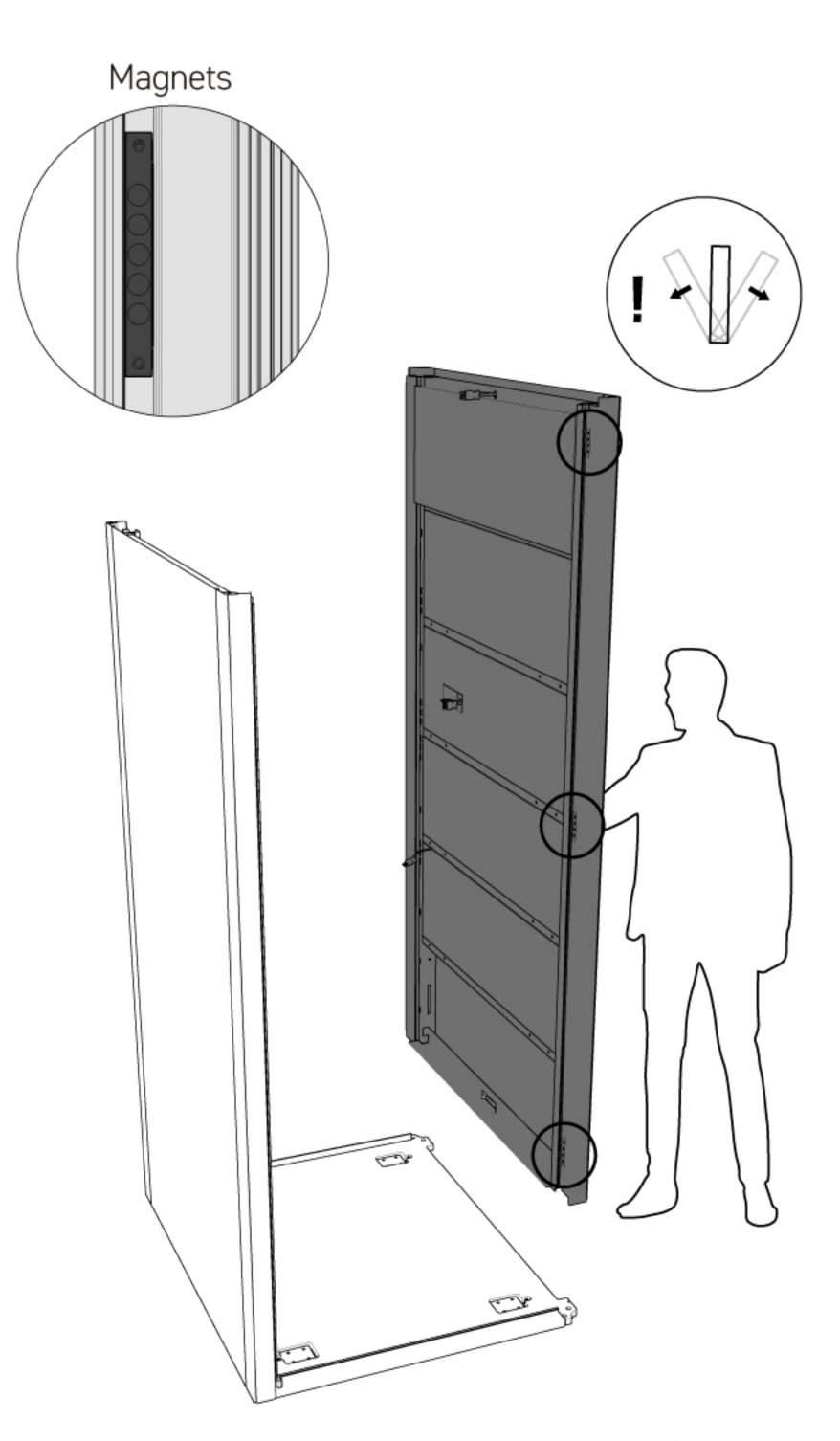
Remove all fabric panels except the top panel to reduce the weight of the wall



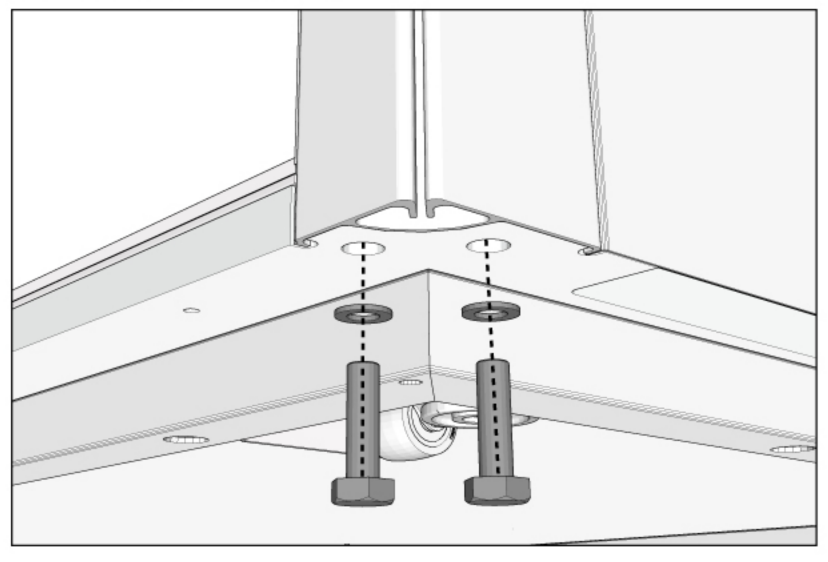


1. Insert the right panel in the correct position





2. Use a ratchet wrench to fasten 4 x PCS #16 hex screws with washers





Ratchet wrench #16



### Place the ceiling on the box

Pay attention to the front and back direction

#### Tools needed

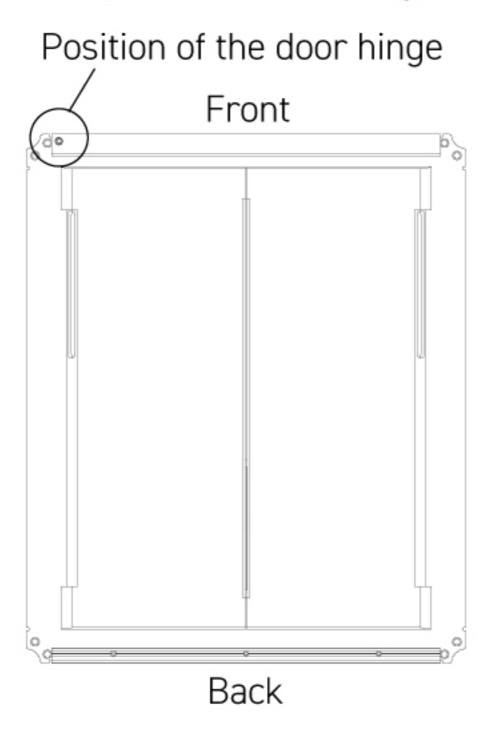


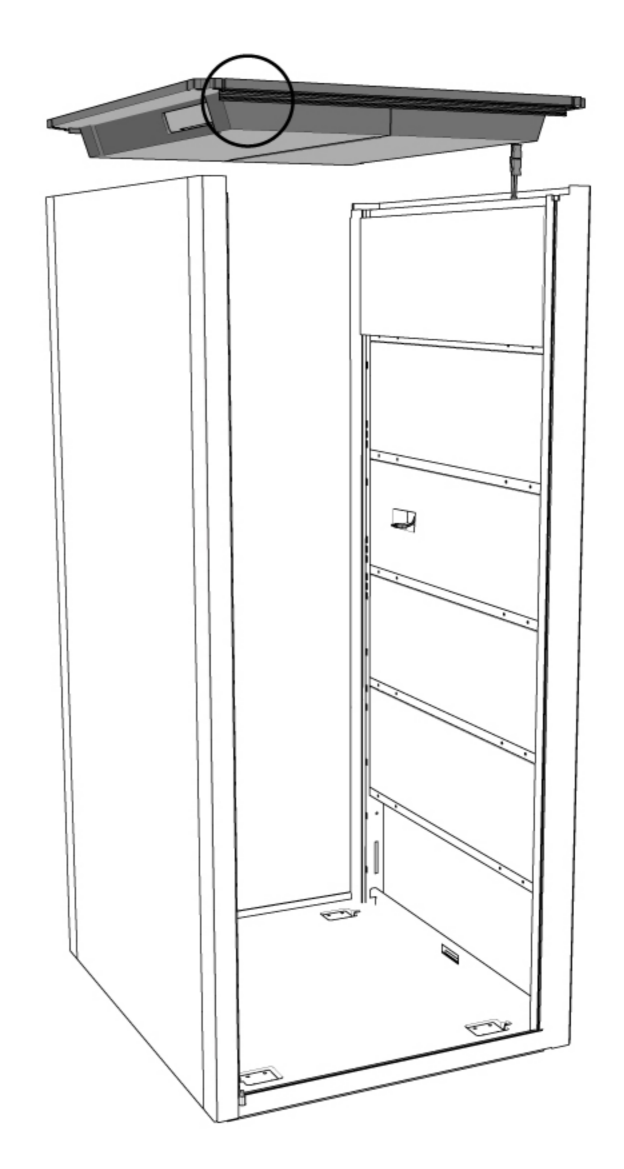
Ladder



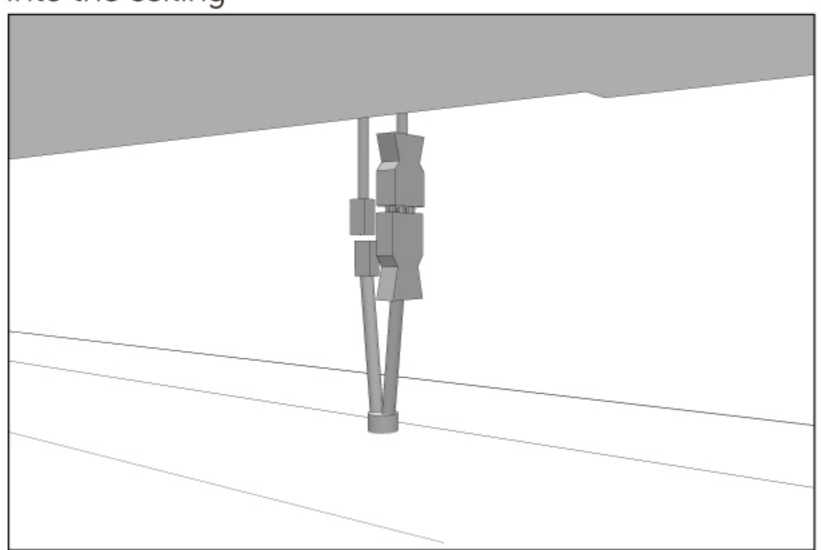
Hexagon SW8

Top view of the ceiling

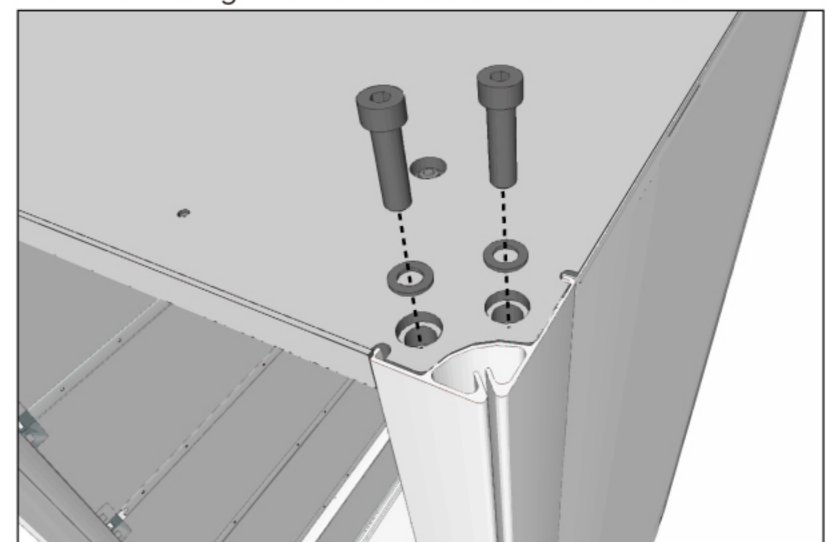




# 1. Connect AC cable and DC cable, push the cables into the ceiling



2. Use a hexagon to fasten 8 x M10 with washers



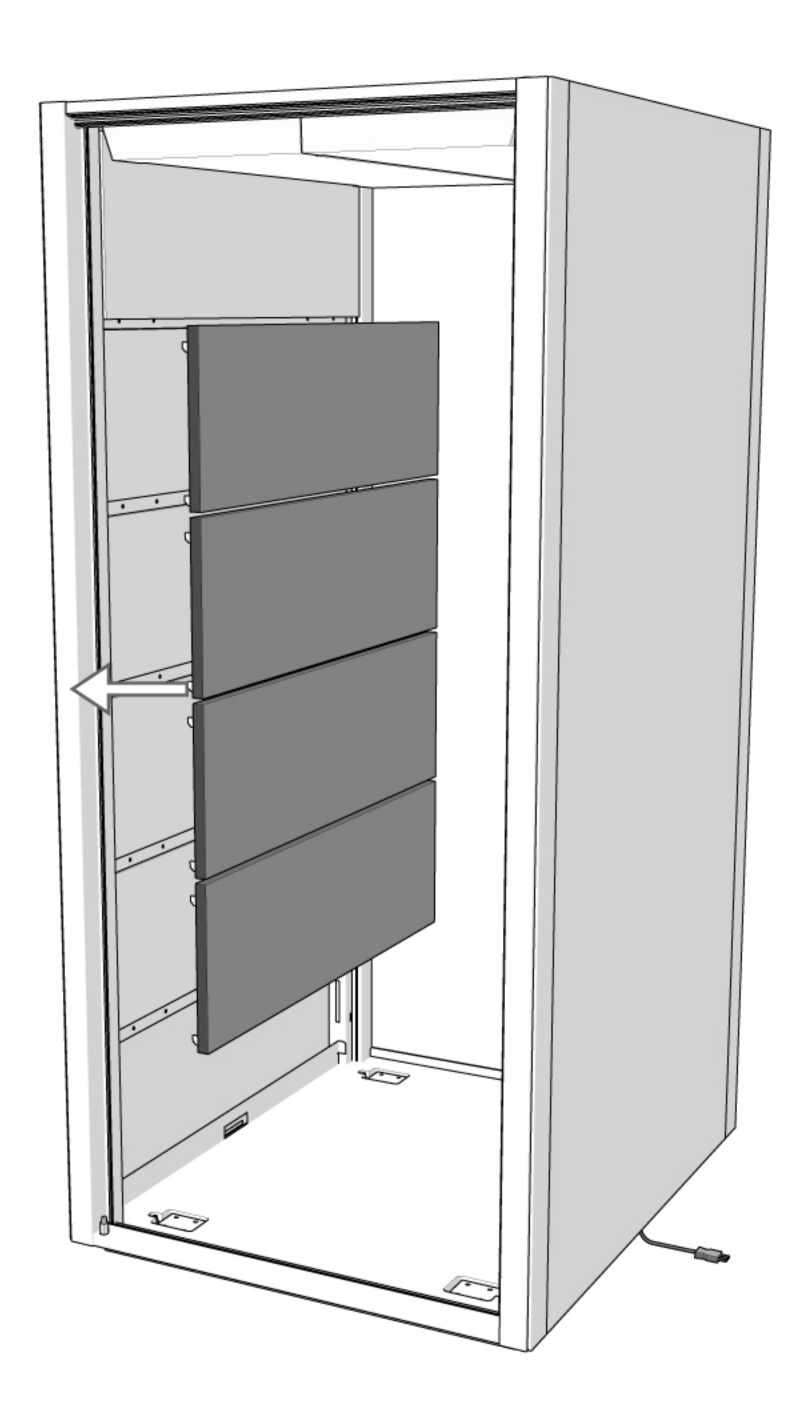


Hexagon SW8

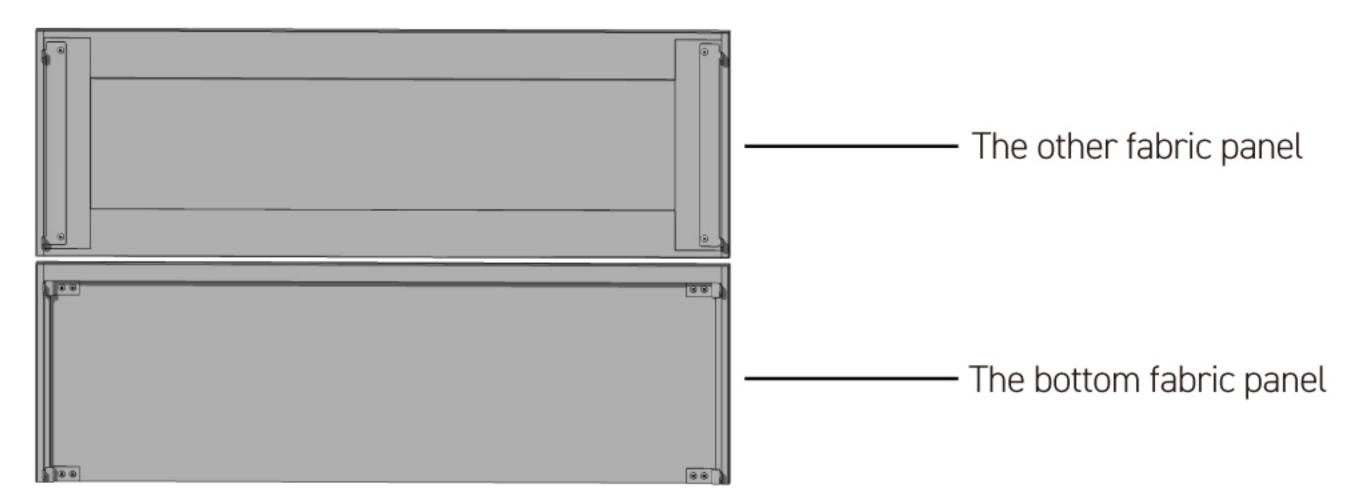


# Insert the fabric panels

Insert the fabric panels without bottom panel into the left wall frame



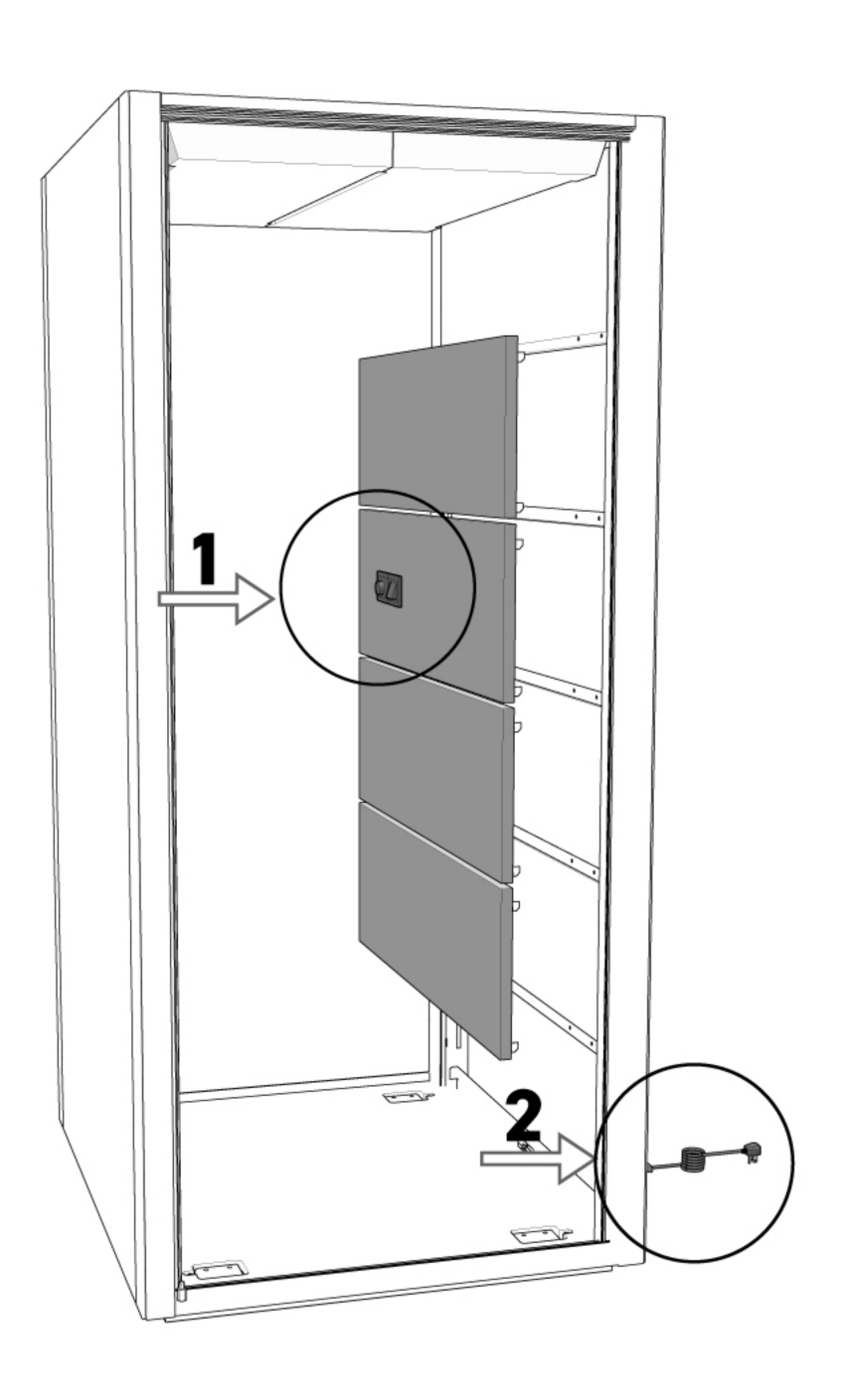
Pay attention to the bottom fabric panel is different from other panels



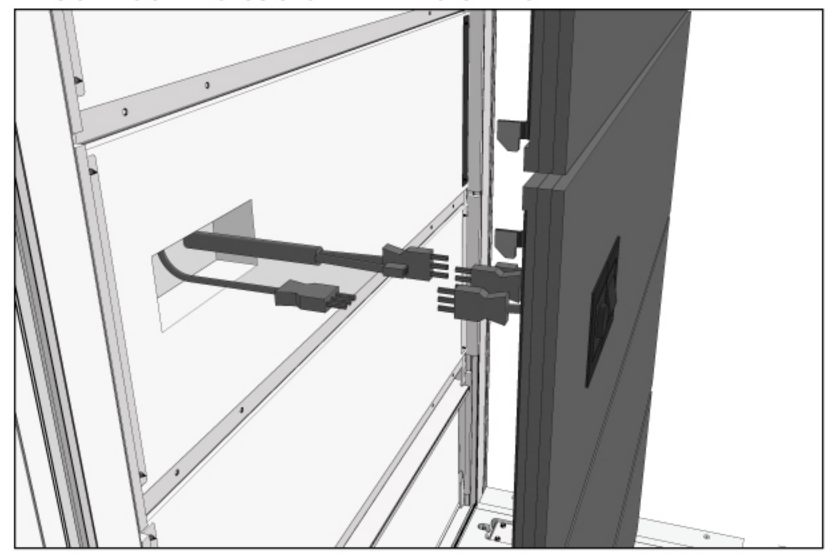


# Insert the fabric panels

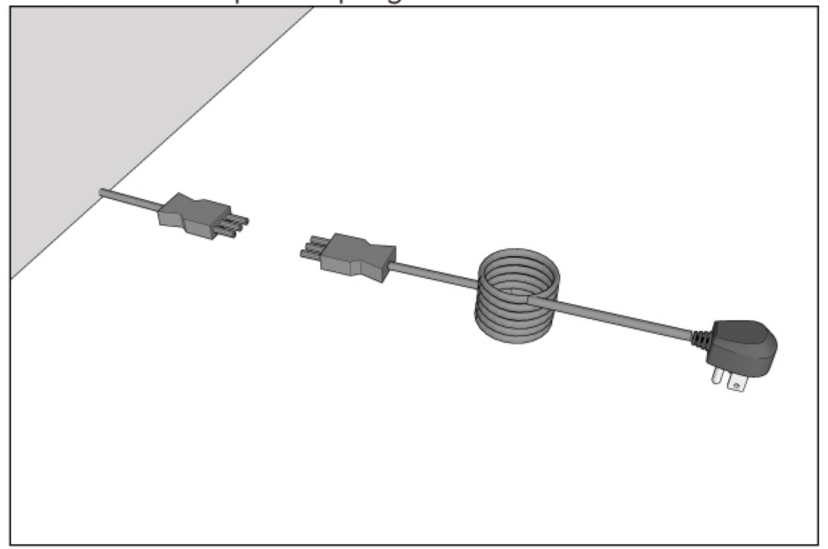
Insert the fabric panels without bottom panel into the right wall frame



1. Connect the cable with the switch









### Place back side glass panel

Ensure this step is done properly to guarantee a correct installation of the Qabin Call

### **WARNING**

To prevent scratching when unpacking, lift the glass pieces from eachother.

Do not pull.

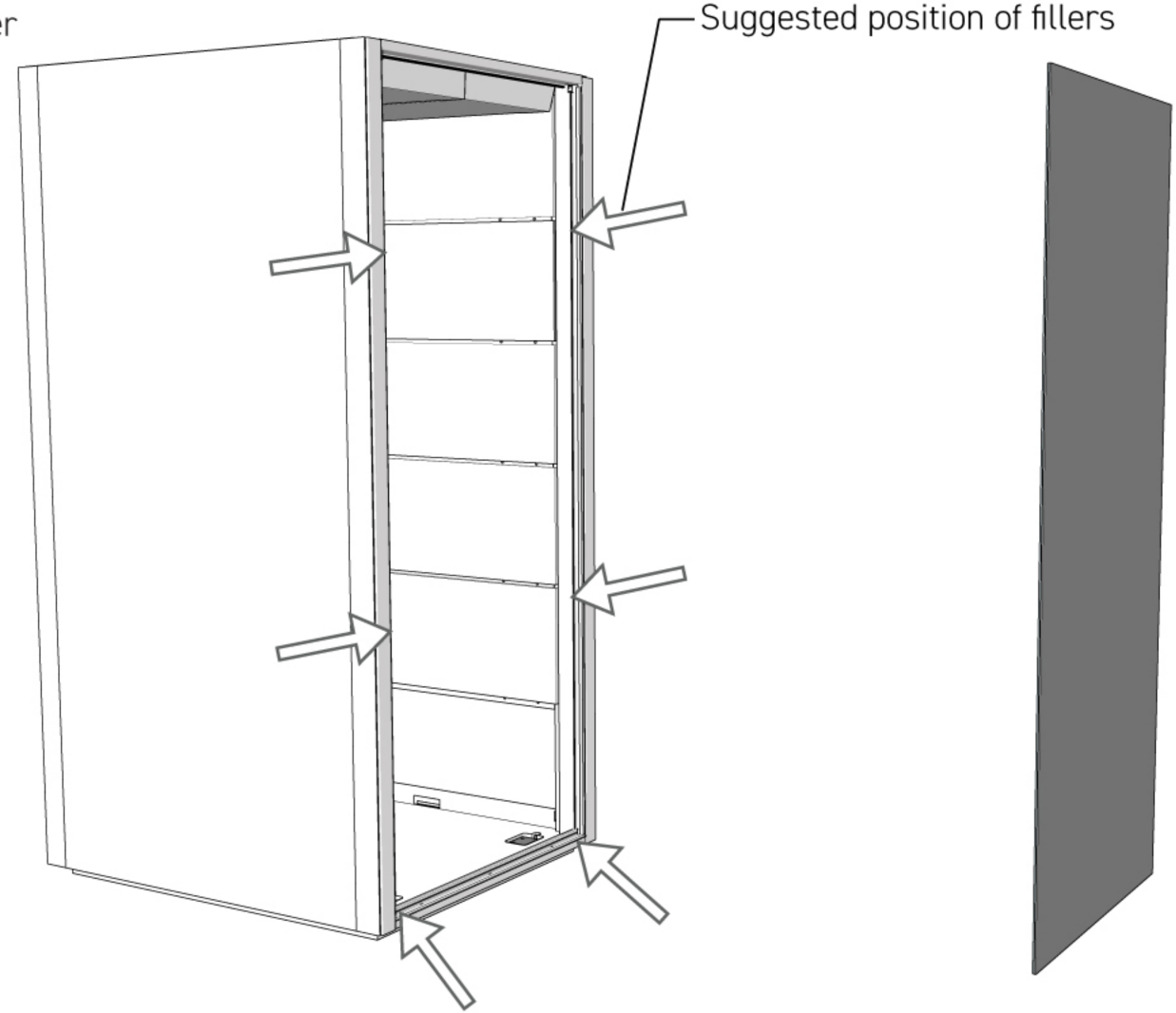
#### Tools needed



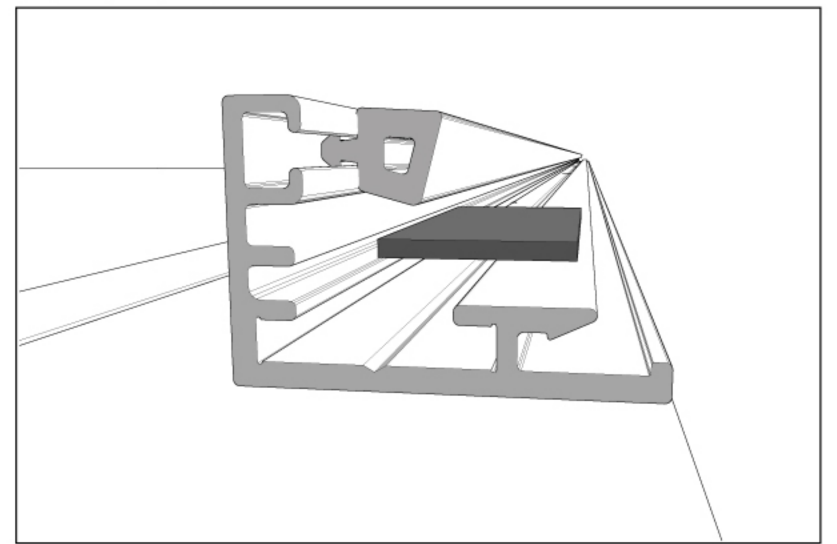
Ladder



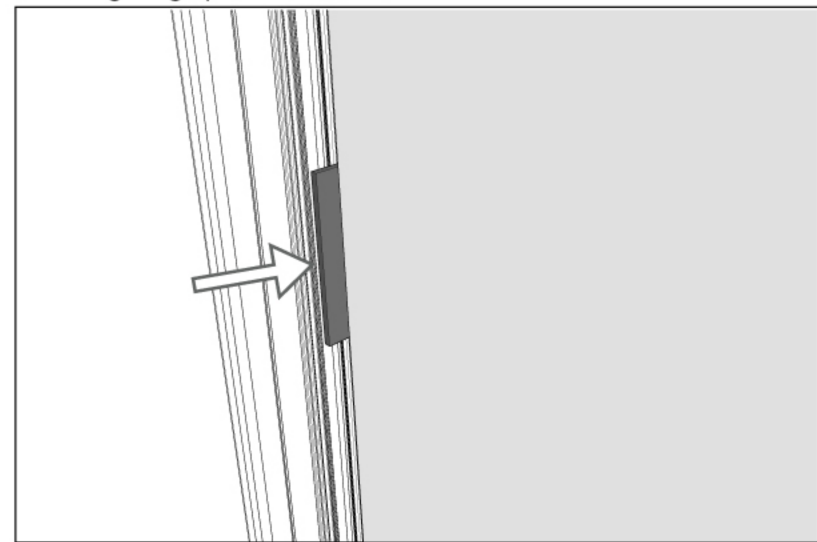
Glass carrier



1. Place bottom fillers first, make sure the fillers are horizontal



2. After the glass is in, add fillers to make the left and right gaps the same





### Secure glass with locking profile

After this step the glass panel is secure

#### Tools needed



Ladder



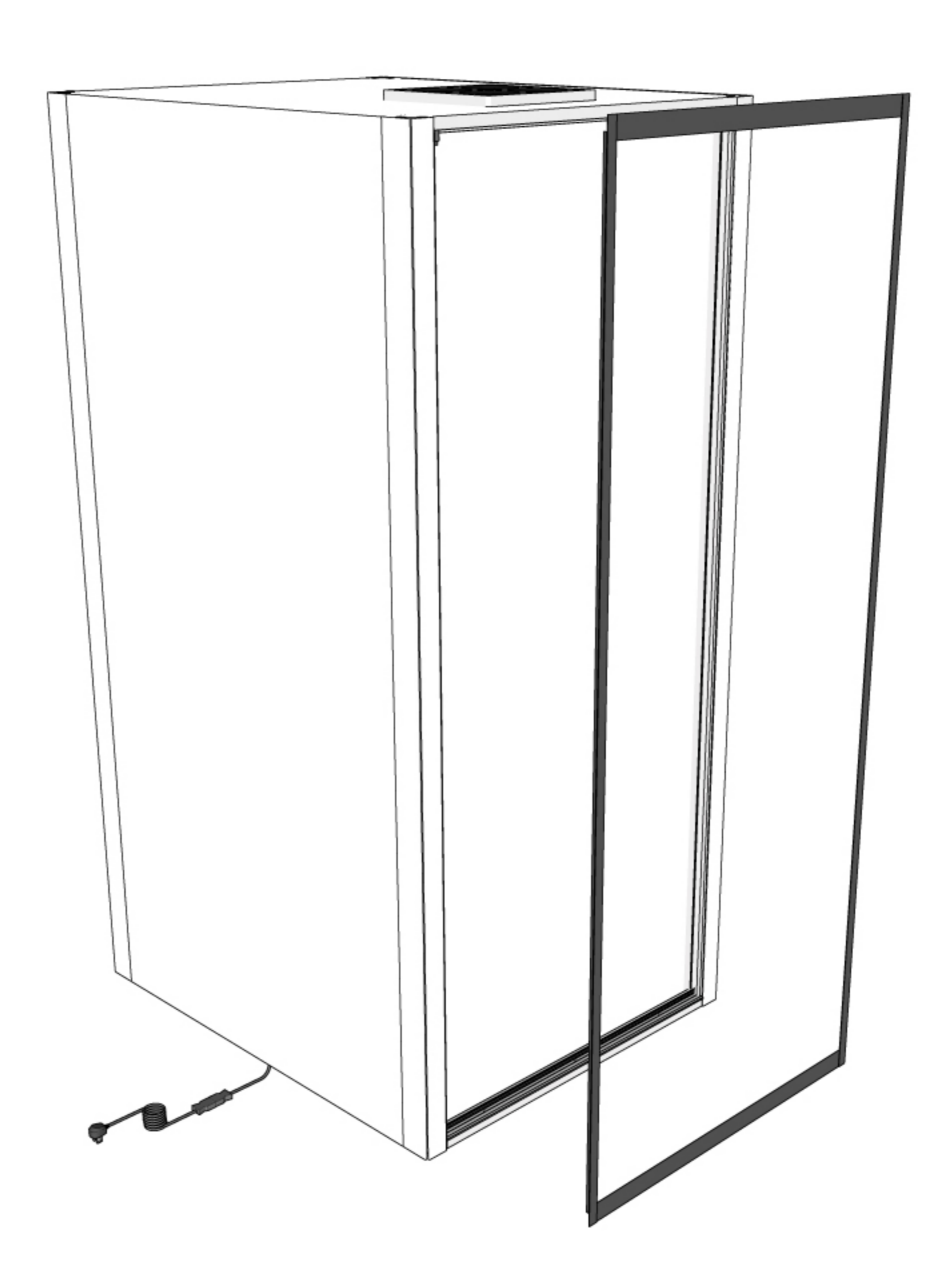
Rolling tool



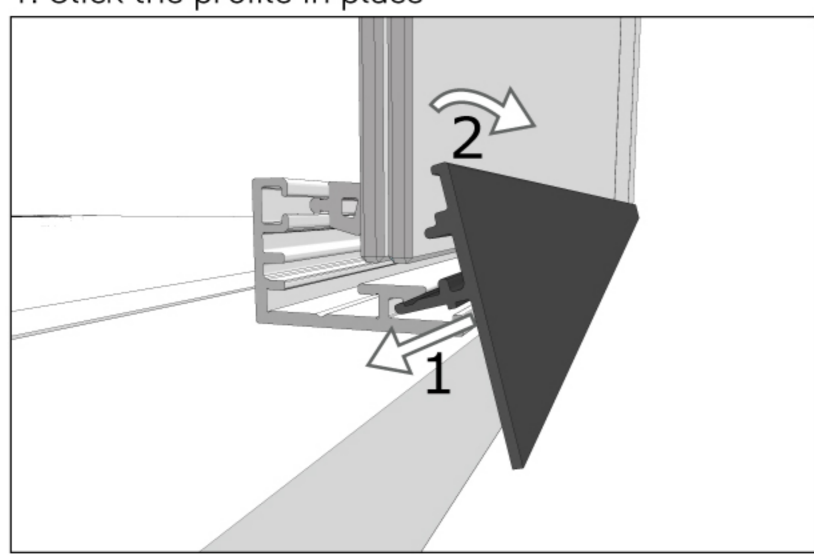
Glass cleaner



Rubber hammer

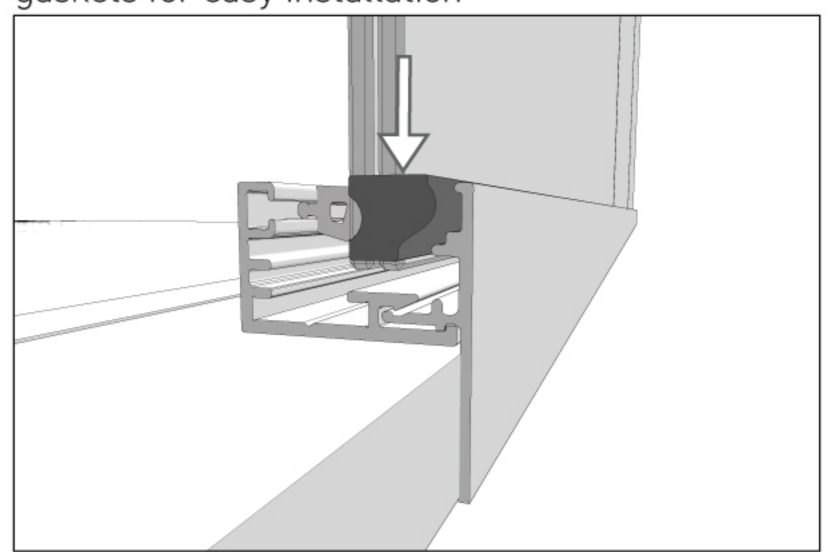


1. Click the profile in place



Rubber hammer

2. Use a rolling tool to push the gaskets between glass and profile (Please pay attention to the direction of the gaskets), use glass cleaner on gaskets for easy installation





Rolling tool



Glass cleaner



### Install door steel strip

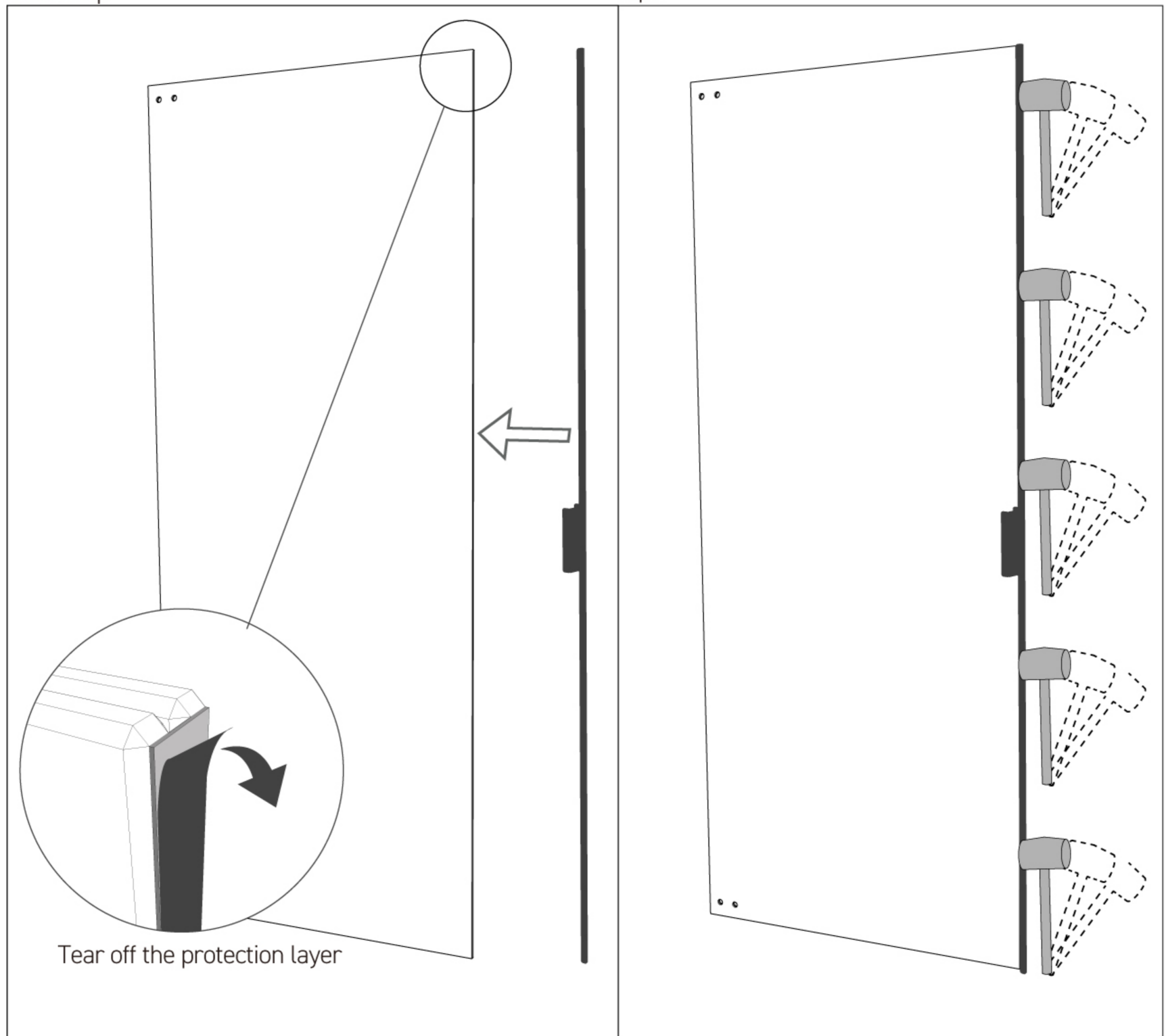
Tear off the protection layer first then install the door steel strip, note the position of the glass door hinges

#### Tools needed



1. Tear off the protection layer first then install the door steel strip

2. Use a rubber hammer to hit the door steel strip to make the steel strip is fully in contact with the glass tape





### Place the door on the bottom door pin

Test the bottom hinge height without the glass first, the gap should be around 2-3mm from the floor. Ensure the hinge is aligned with the bottom of the glass before tightening the screws.

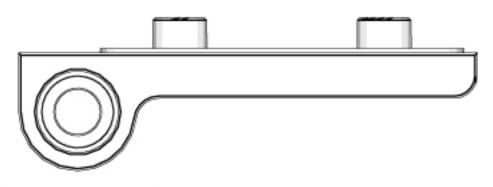
#### Tools needed



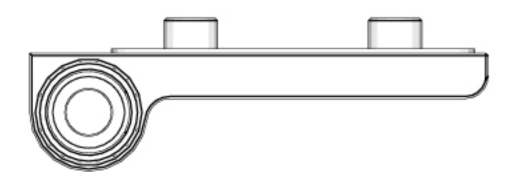
Powertool



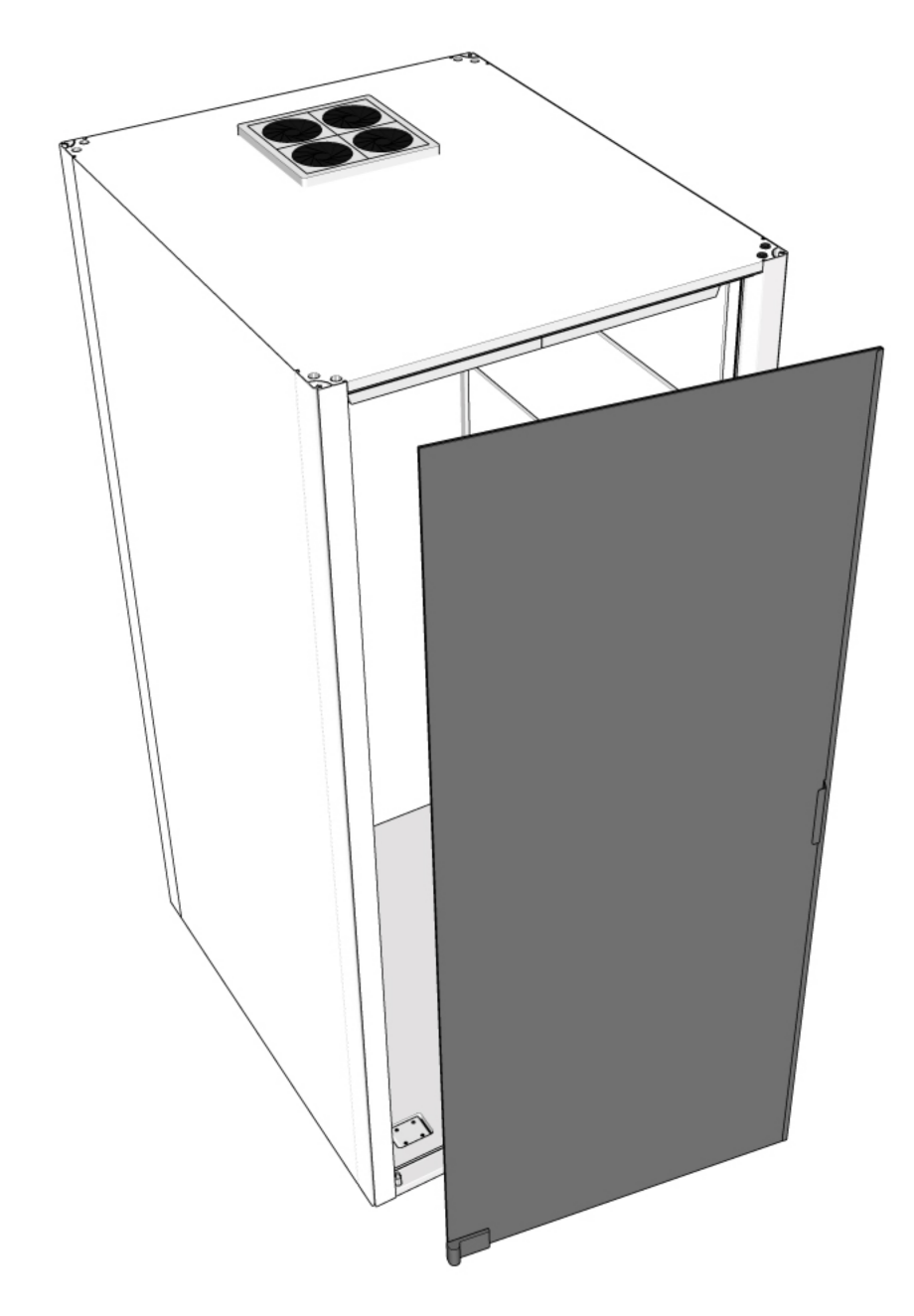
Glass carrier



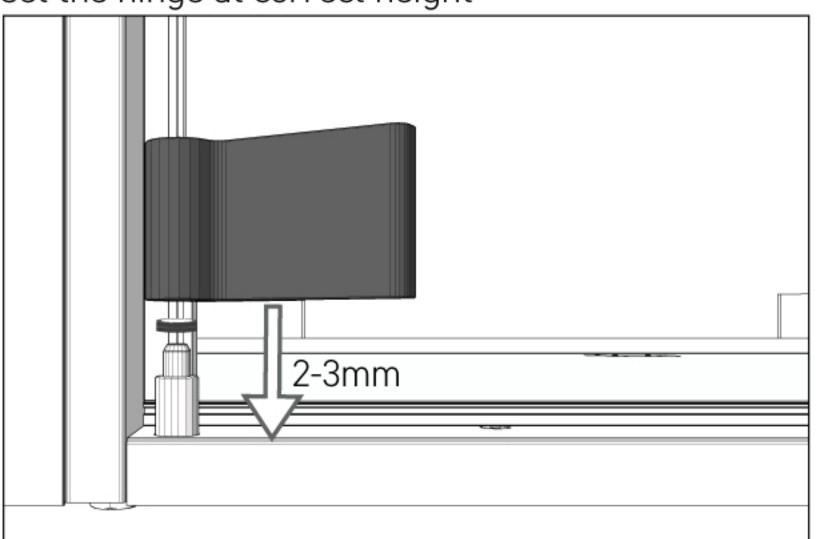
The top hinge



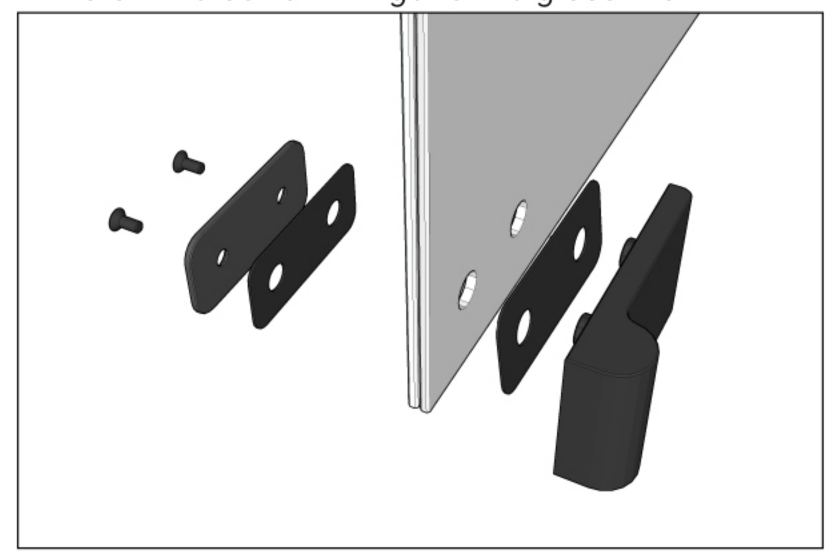
The bottom hinge



1. Ensure the door pin has enough washers to set the hinge at correct height



2. Install the bottom hinge to the glass first





### Install the top hinge to the glass

Check if the glass door is vertical. If not, then loosen screws, re-align and try again. When the door is left open, it is either at standstill or closes.

#### Tools needed



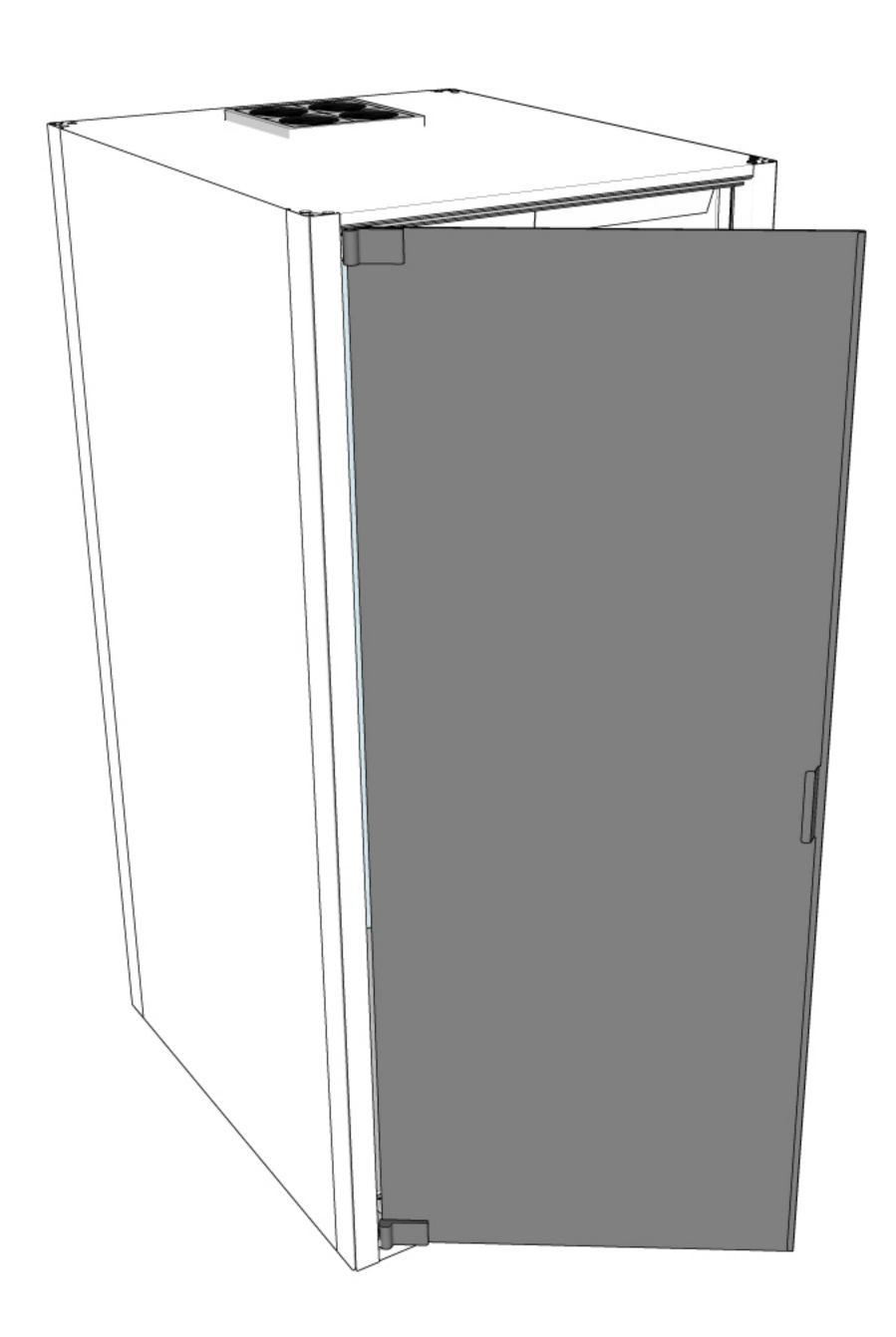
Ladder



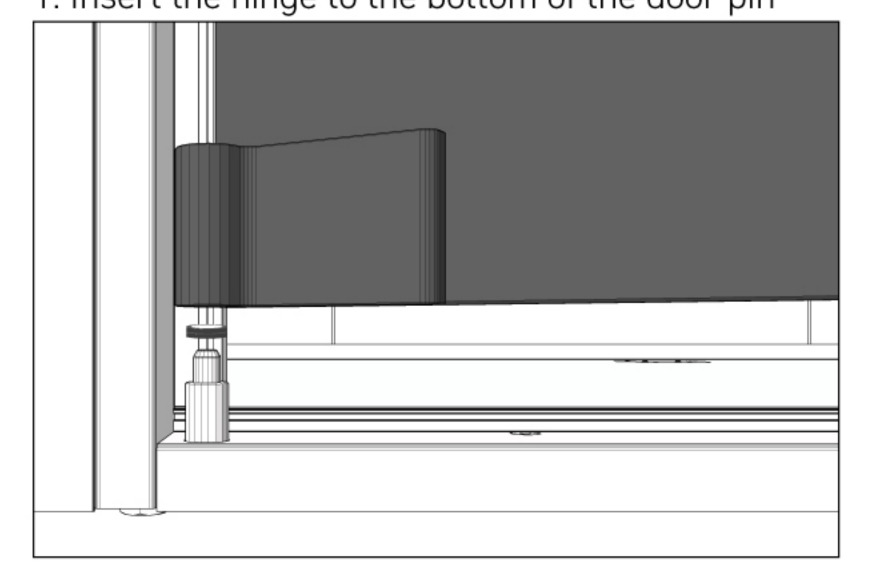
Powertool



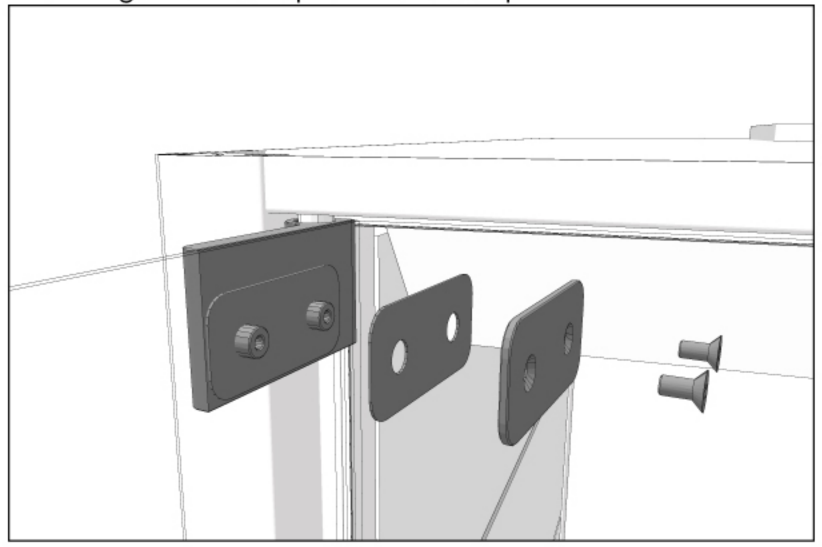
Glass carrier



1. Insert the hinge to the bottom of the door pin

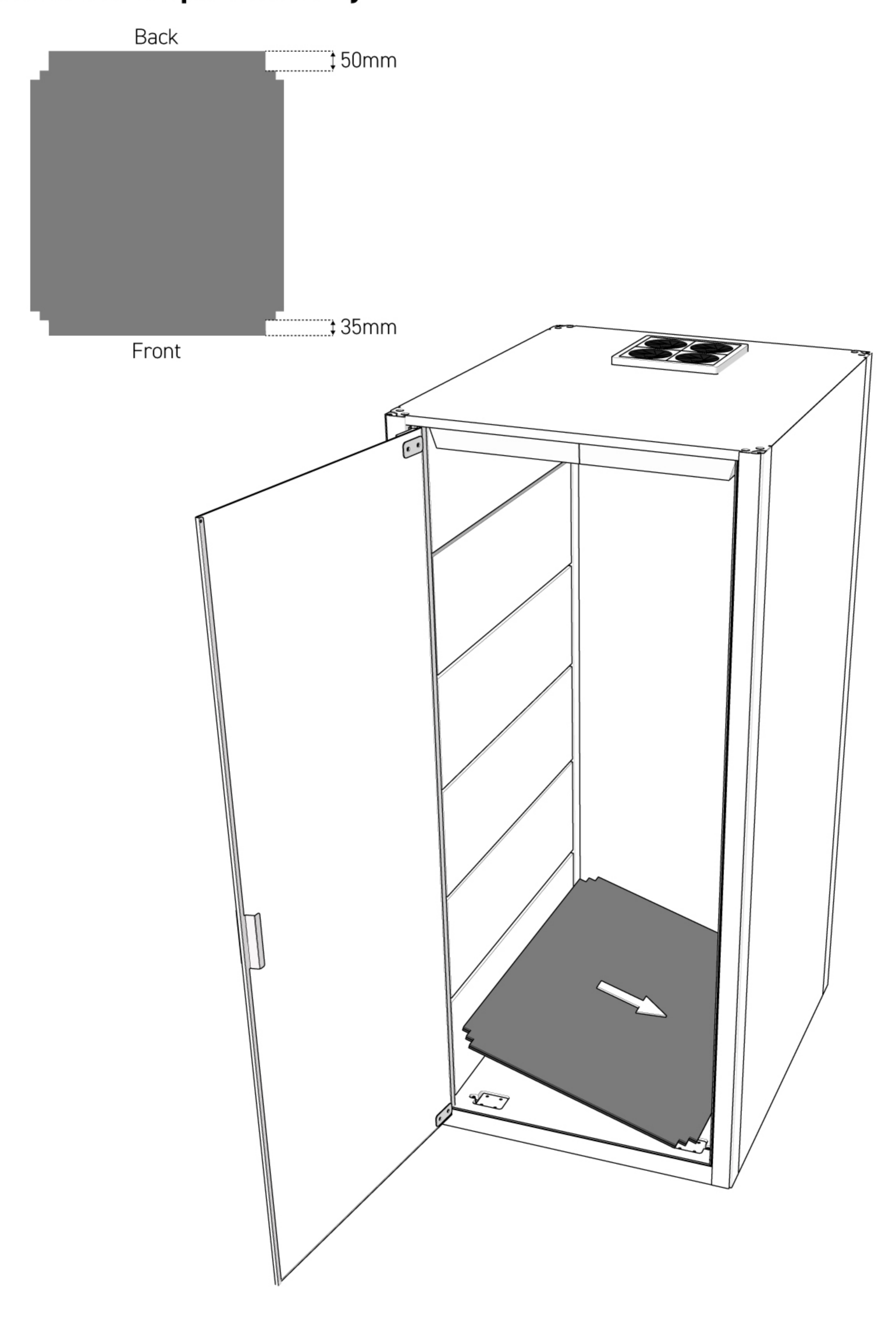


2. Install the top hinge to the glass while you insert the hinge to the top of the door pin



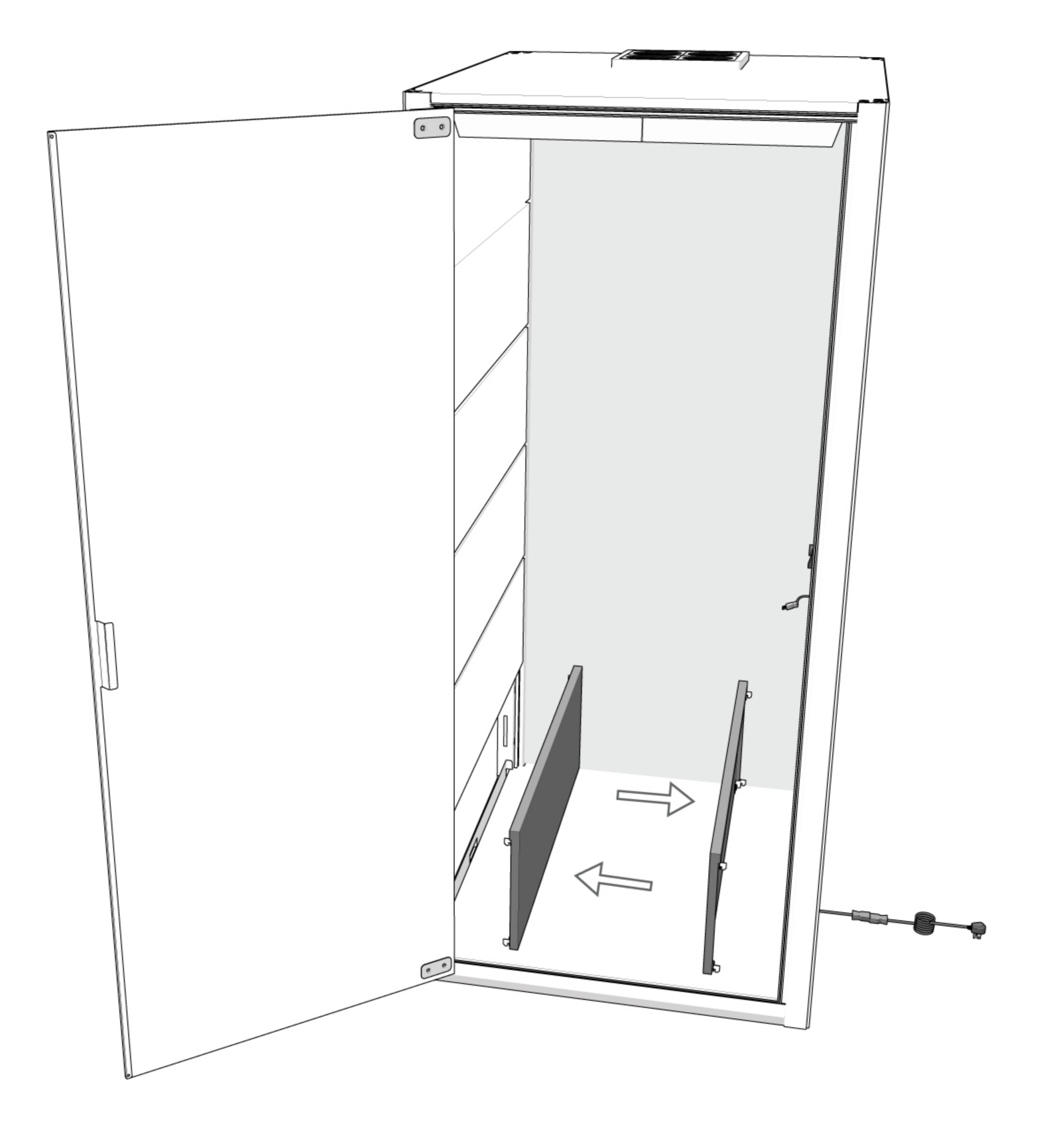


# Install the carpet assembly

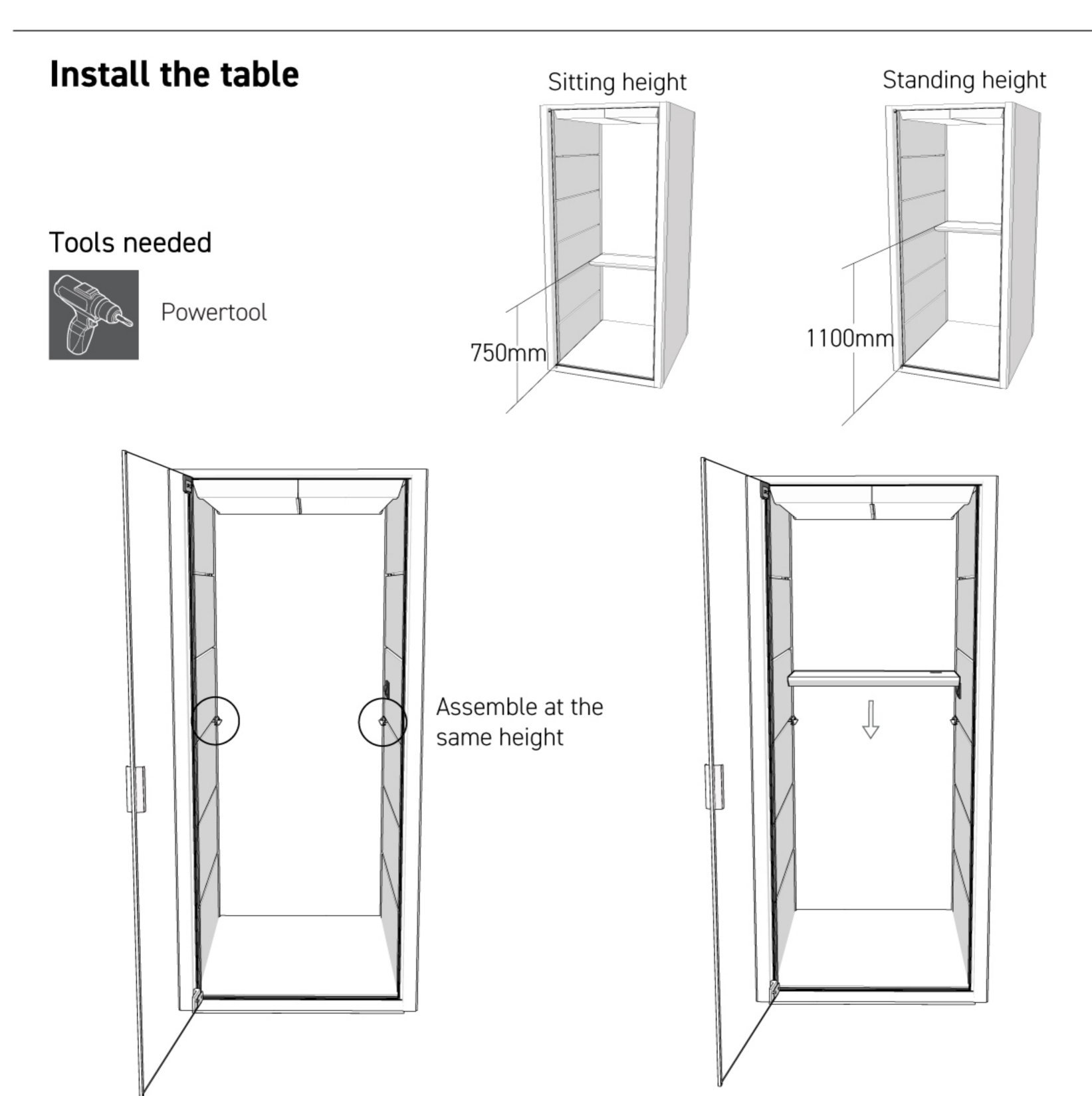




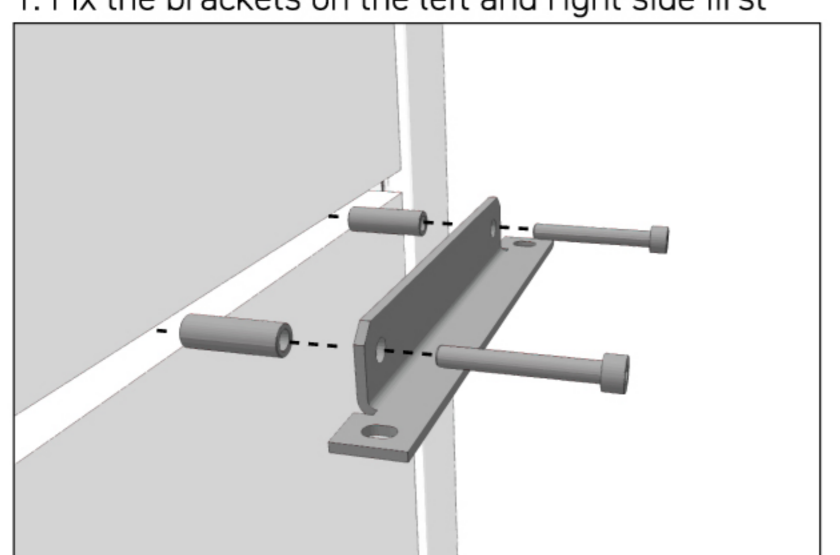
# Install the bottom fabric panels



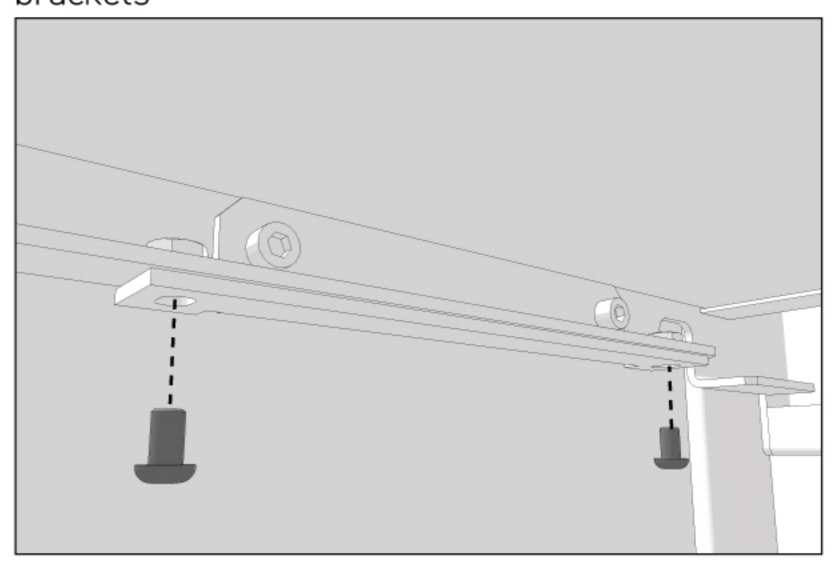




1. Fix the brackets on the left and right side first

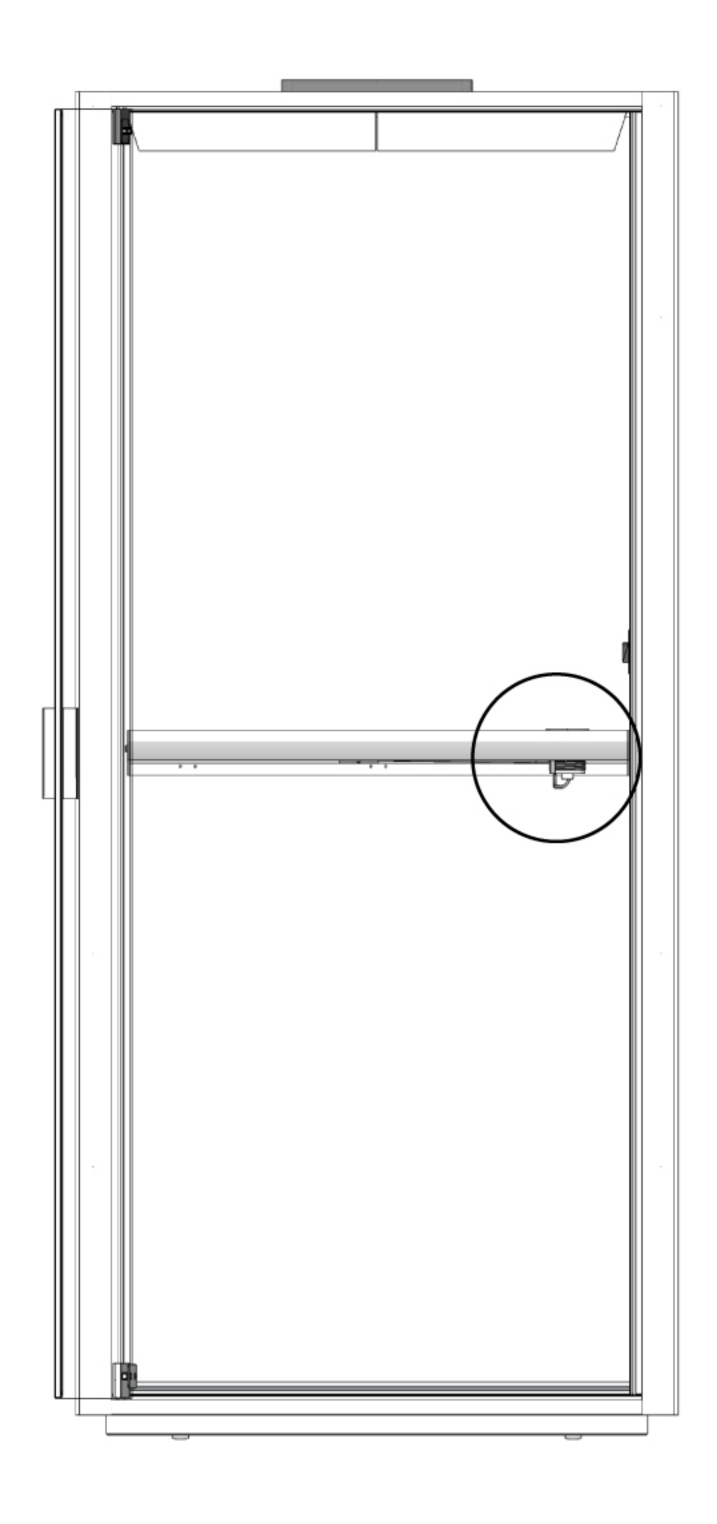


2. Place the table top, then fix the table top on the brackets

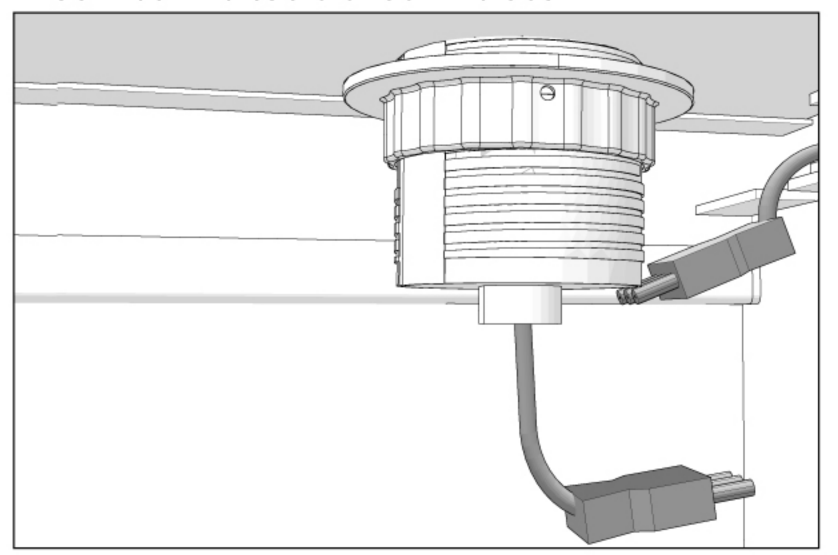




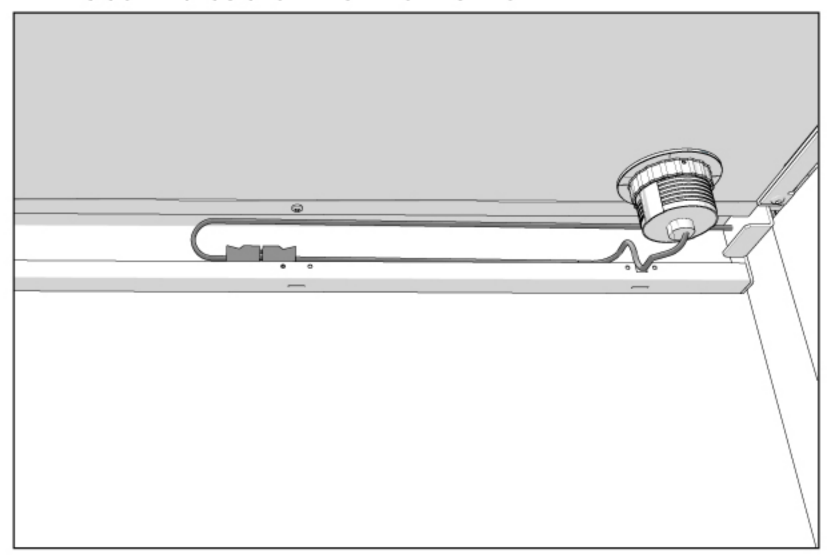
### Connect the cable under the desk



#### 1. Connect the cable under the desk



#### 2. Place the cable into the frame





### **Checklist for Qabin Call**

NO.	Position	Inspection
1	All bolts are tightened according to instructions	
2	The Qabin is not on wheels and the adjustfeet are stable on the ground	
3	All glasses are installed evenly and according to instructions	
4	All glass gaskets are installed according to instructions	
5	When the door is left open, it is either at standstill or closes	
6	The door gaps are even and have full contact with the gaskets	
7	The door handle is not loose or can come off and is installed according to instructions	
8	Can turn the light and fan on and off	
9	It is possible to adjust the fan intensity	
10	Cables are connected and hidden properly	
11	Power unit on the tabletop is working	



### **Finish**

Remove the protective blue film when the assembly is completed

