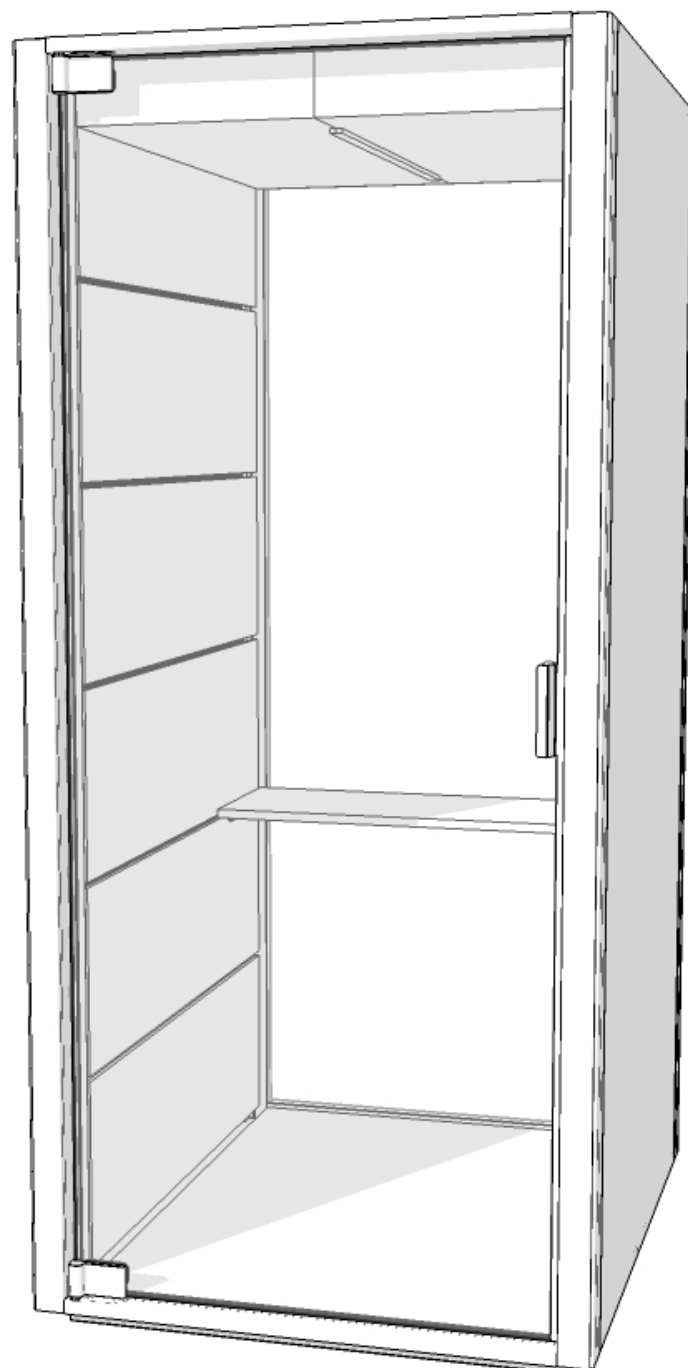


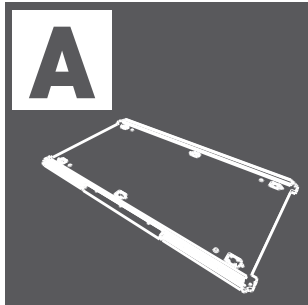
## Ahrend Qabin CALL

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



## Ahrend Qabin CALL

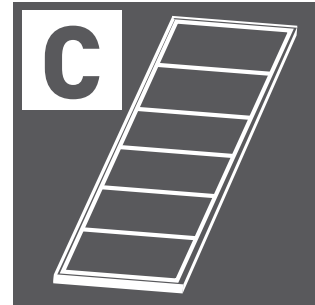
### Package contents



Floor x 1



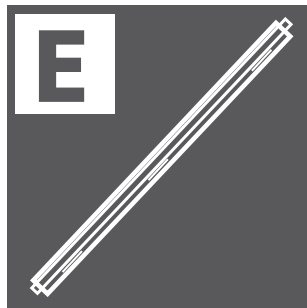
Right wall x 1



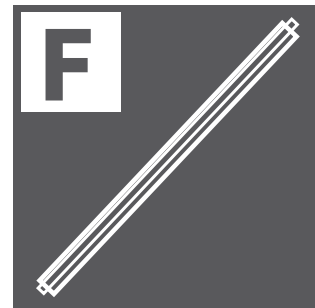
Left wall x 1



Ceiling x 1



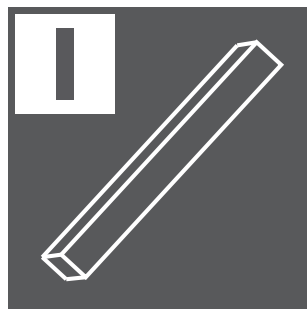
Column R x 1



Column L x 1



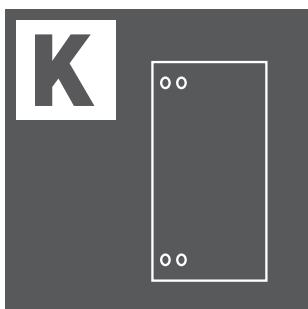
Fan x 2



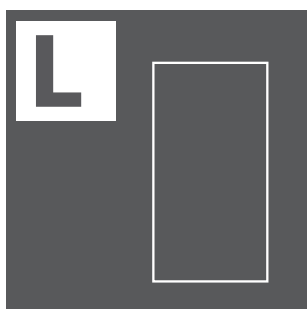
Components x 2



Hardware bag x 1



Glass door x 1



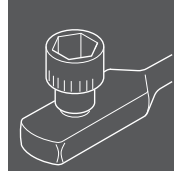
Window glass x 1

## Ahrend Qabin CALL

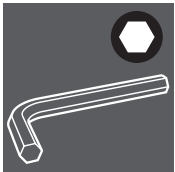
### Tools needed



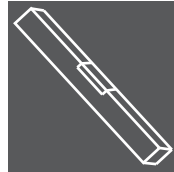
Powertool



Socket wrench SW10



Hexagon SW8



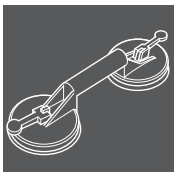
Levelling instrument



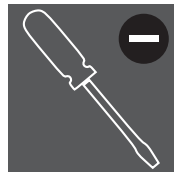
Ratchet wrench M10



Rolling tool



Glass carrier x 2



Flat head screwdriver



Glass cleaner



Rubber hammer

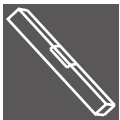
## Place & adjust the floor

Confirm placement and  
make sure floor is perfectly level

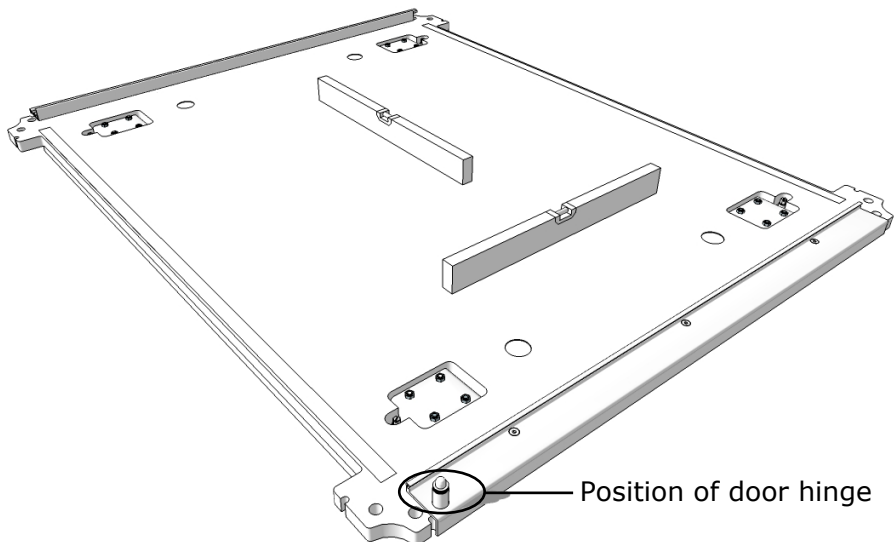
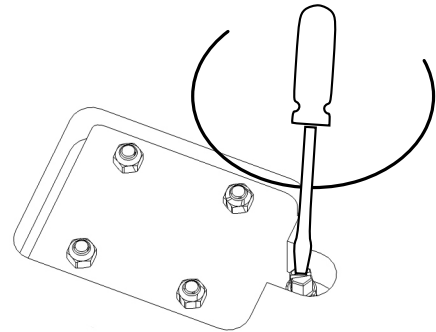
### Tools needed



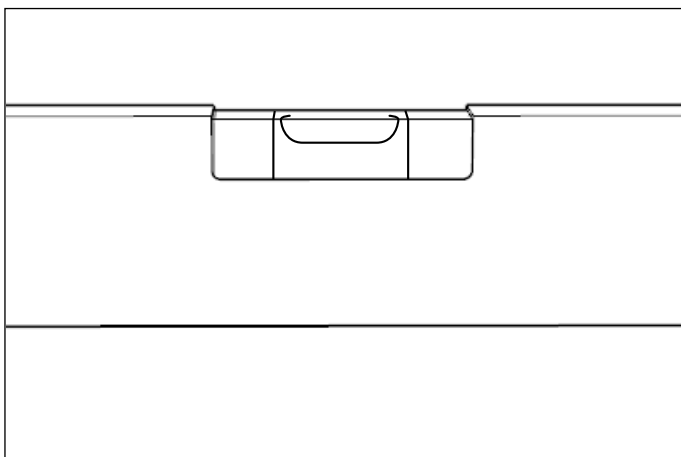
Flat head screwdriver



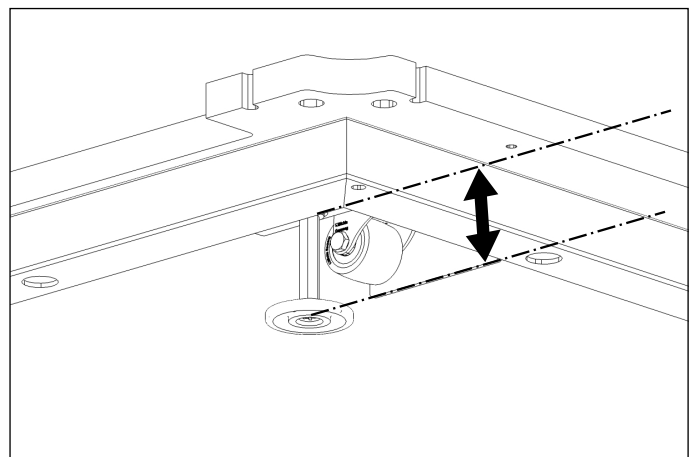
Levelling instrument



### Make floor level



Use flat head screwdriver to make sure wheels  
are of the floor





## Place the left wall frame on the floor

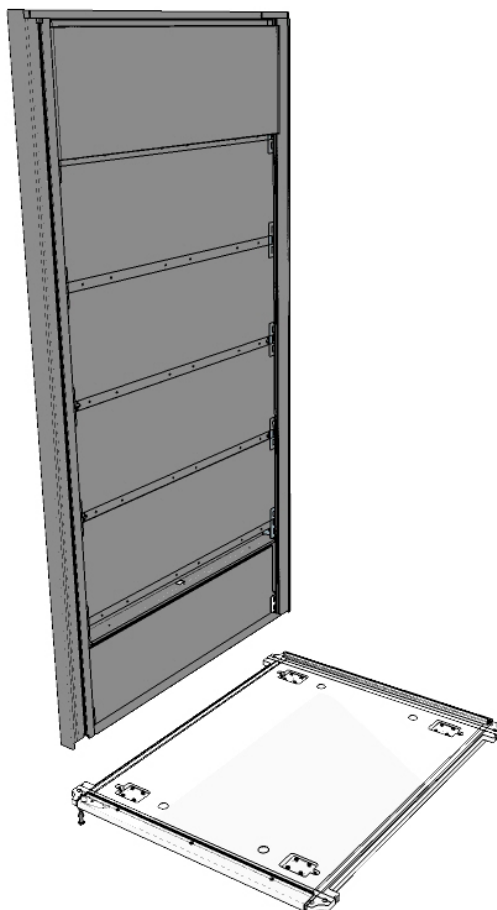
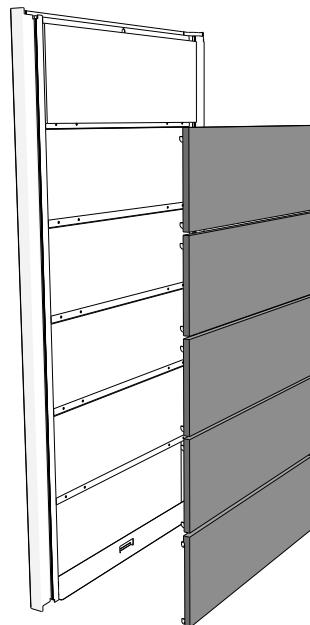
*Pay attention to front and back direction of the aluminum profiles*

### Tools needed

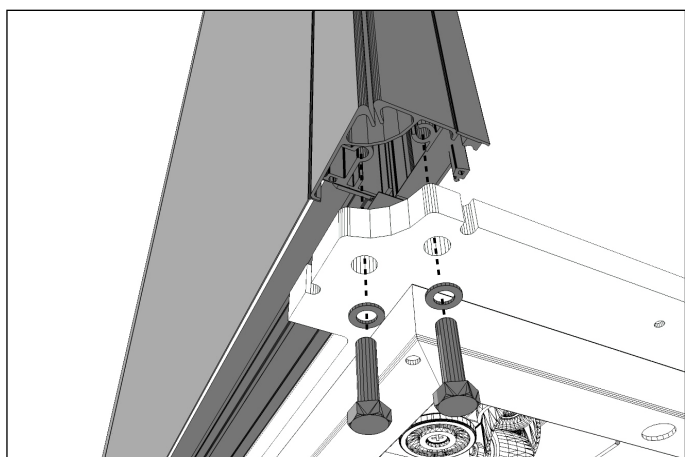


Ratchet wrench M10

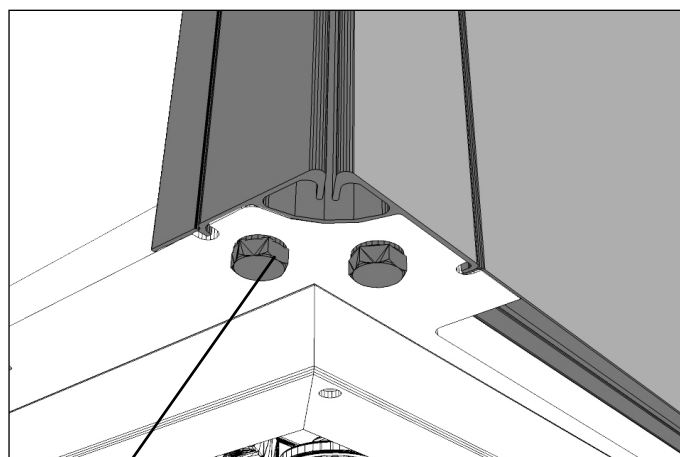
Remove all fabric panels except the top panel to reduce the weight of the wall



Insert the left panel in the correct position



Use a ratchet wrench to fasten 4 x PCS M10 hex screw



Ratchet wrench M10

## Place the right wall frame on the floor

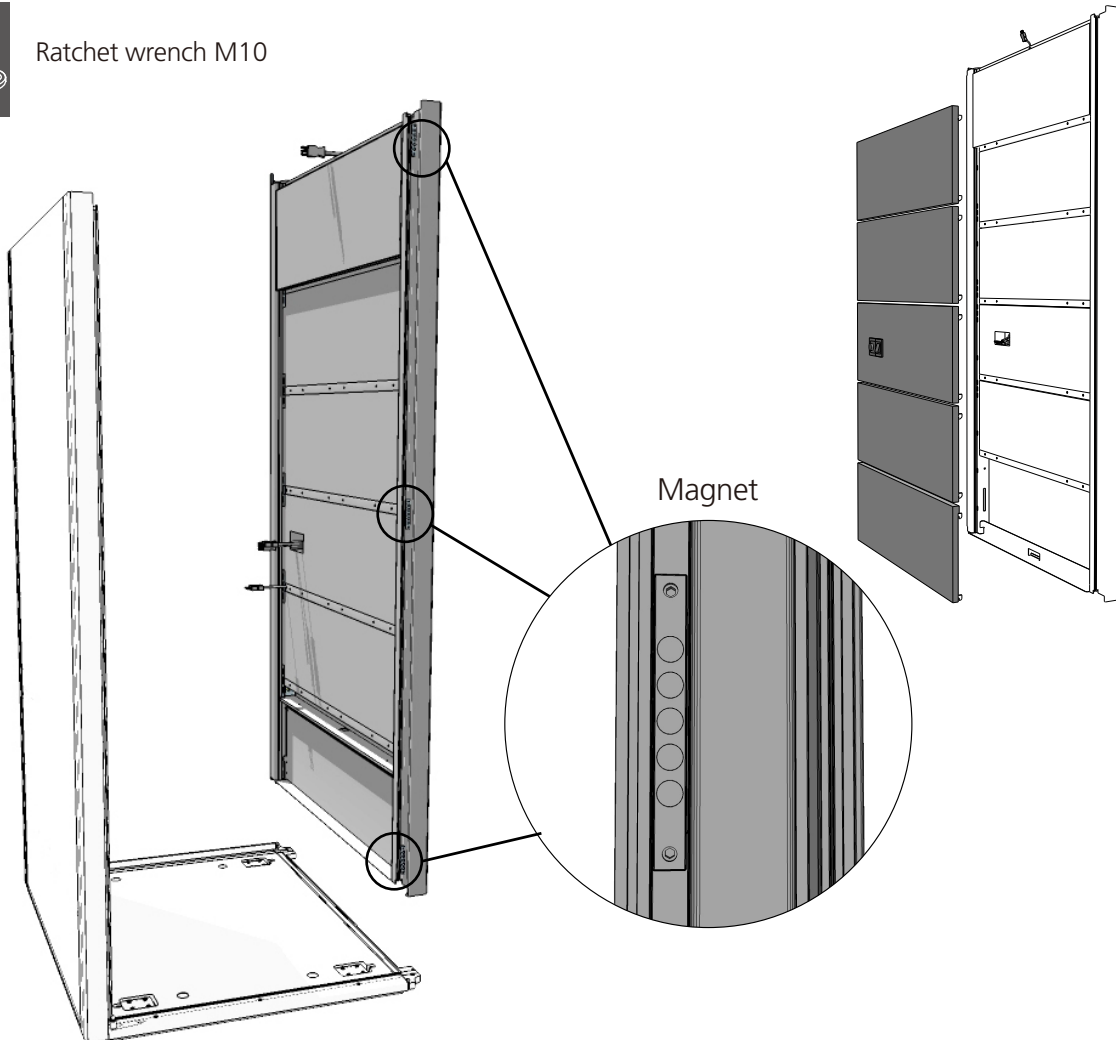
*Pay attention to front and back direction of the aluminum profiles*

### Tools needed

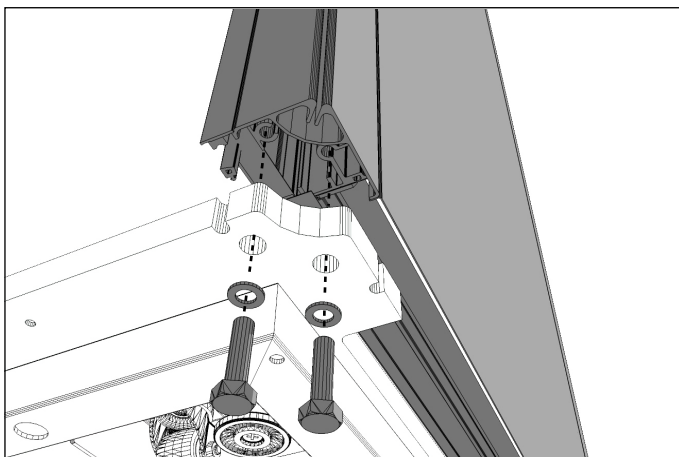


Ratchet wrench M10

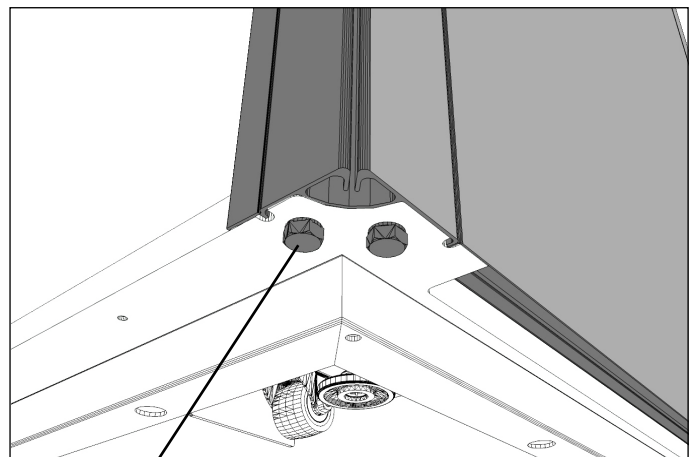
Remove all fabric panels except the top panel to reduce the weight of the wall



Insert the left panel in the correct position



Use a ratchet wrench to fasten 4 x PCS M10 hex screw

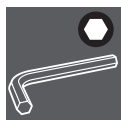


Ratchet wrench M10

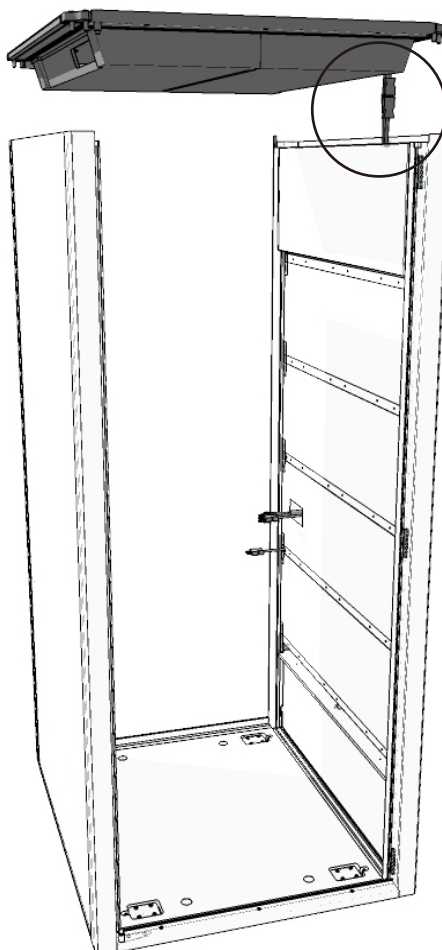
## Place the ceiling on the box

*Pay attention to front and back direction*

### Tools needed

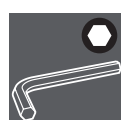
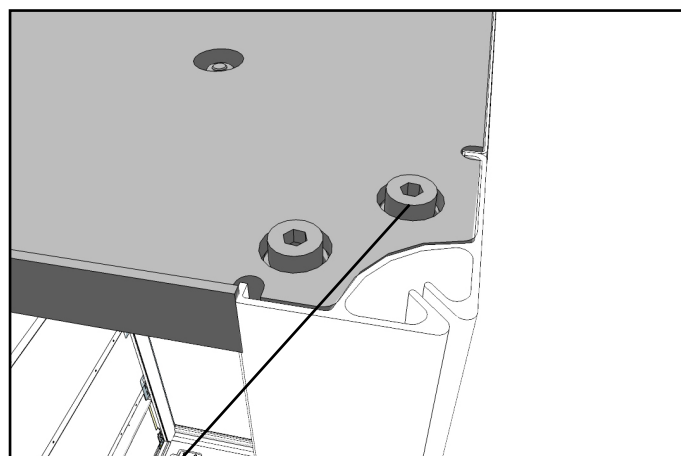
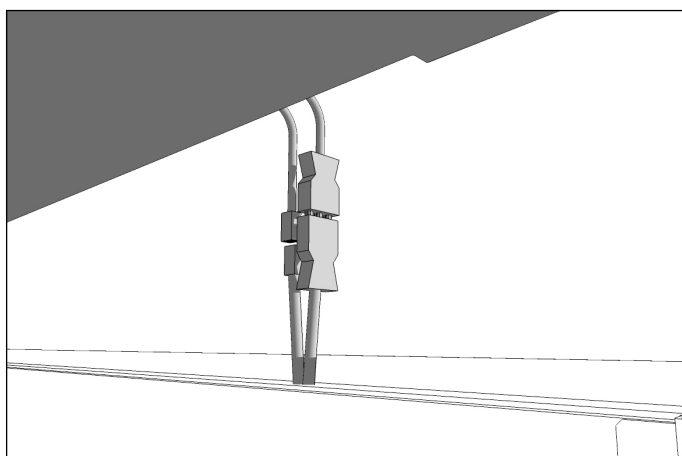


Hexagon SW8



Connect AC cable and DC cable,  
push the connector into the ceiling

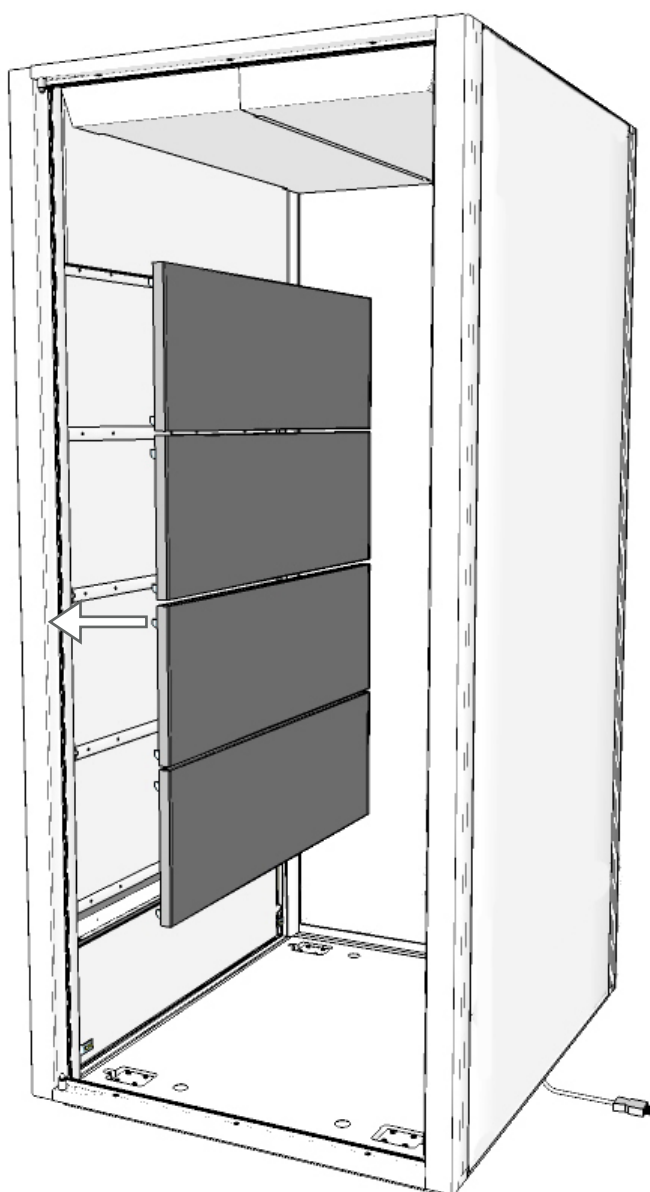
Use a hexagon to fasten 8 x M10



Hexagon SW8

## Insert the fabric panel

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



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

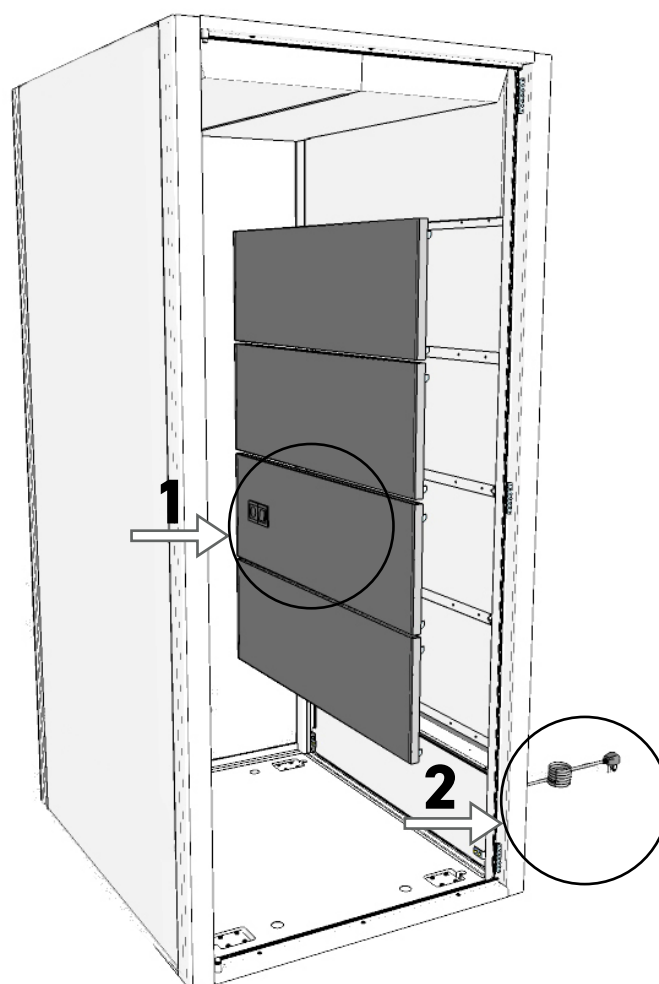


————— The other fabric panel

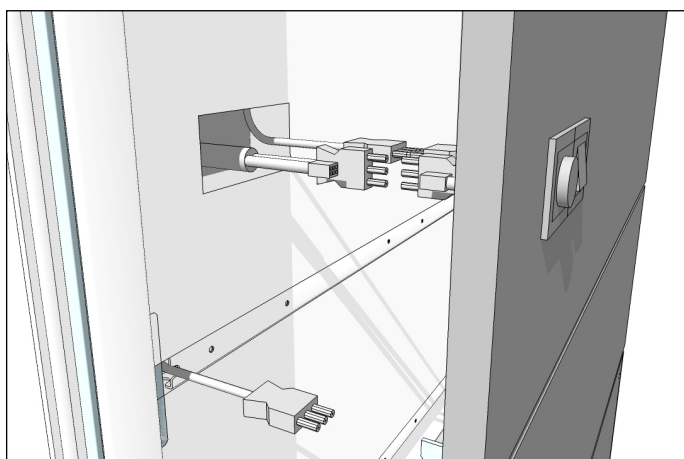
————— The bottom fabric panel

## Insert the fabric panel

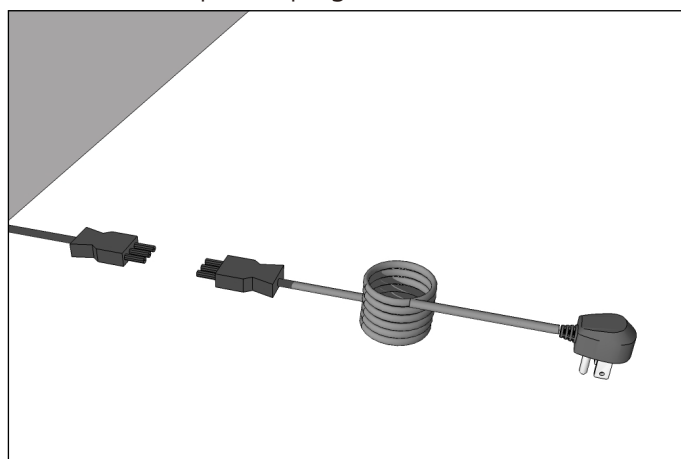
*Insert the fabric panel without bottom panel into the right wall frame*



1. Connect cable with the switch



2. Connect the power plug



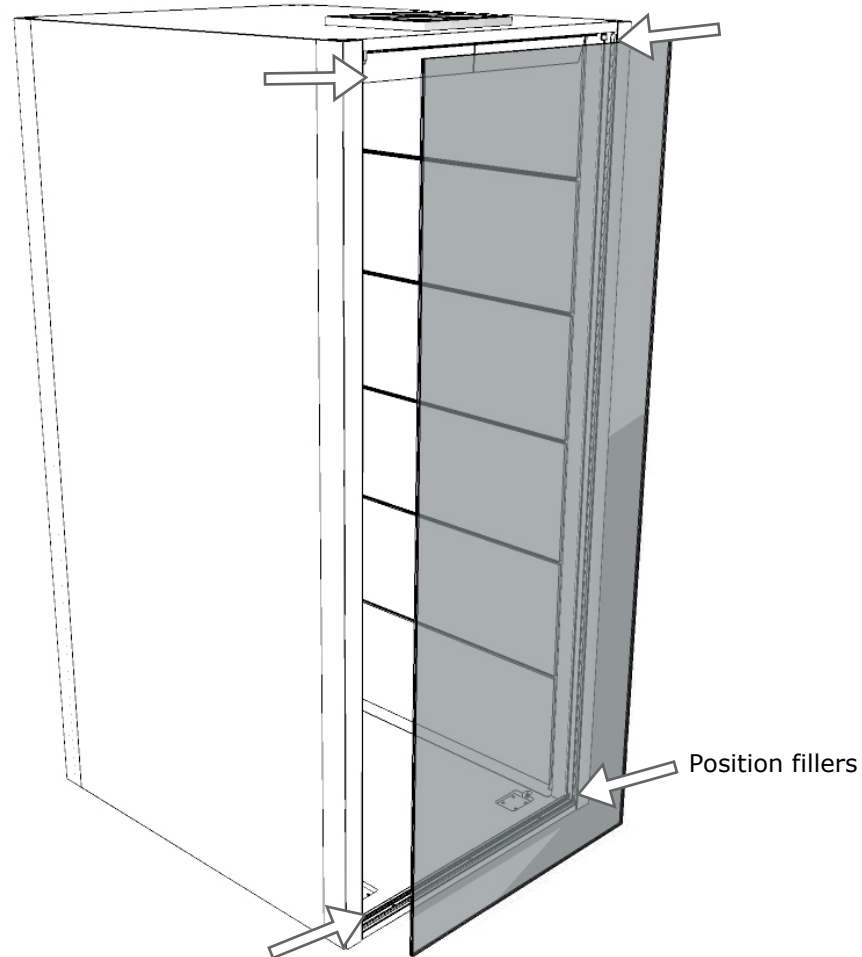
## Place back side glass panels

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

### Tools needed

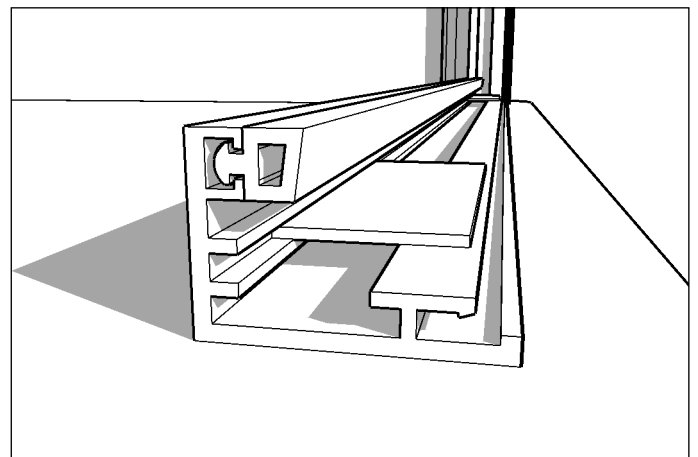
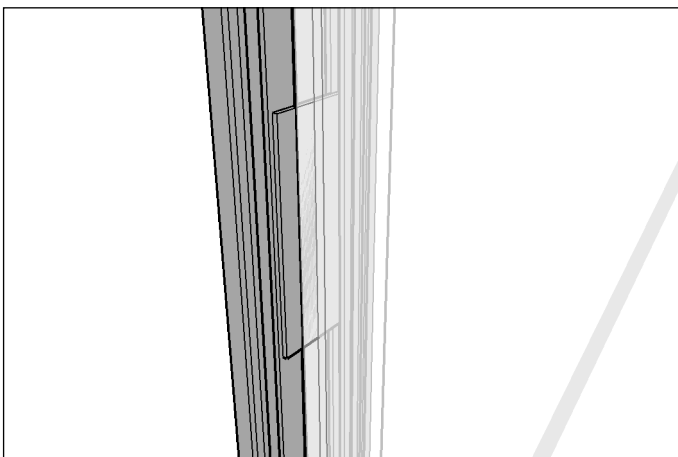


Glass carrier



Place fillers per glass panel to  
make the left and right gaps between  
the glass and the frame the same

Make sure the filler is horizontal



## Secure glass with locking profile

After this step the glass panel are secure

### Tools needed



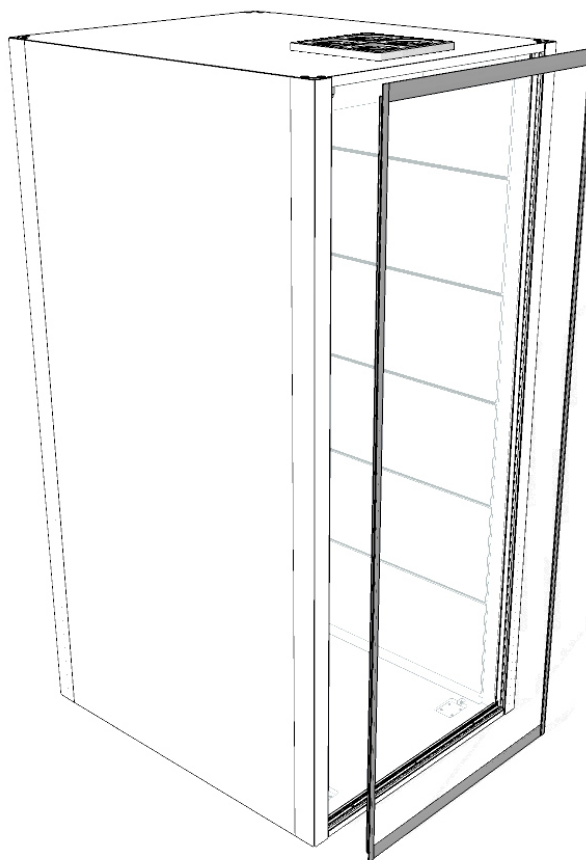
Rolling tool



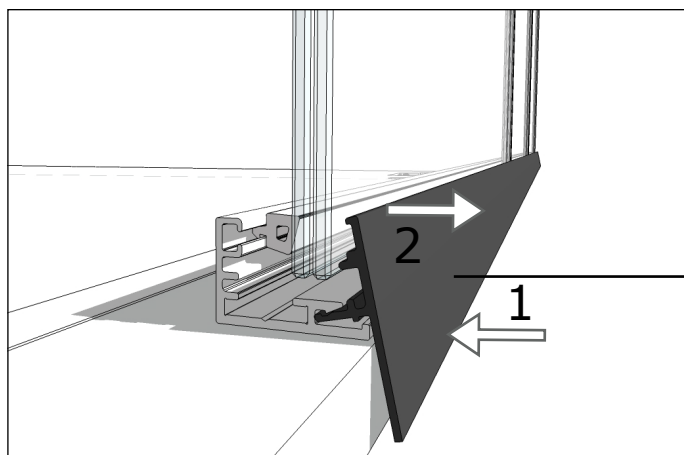
Glass cleaner



Rubber hammer

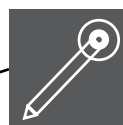
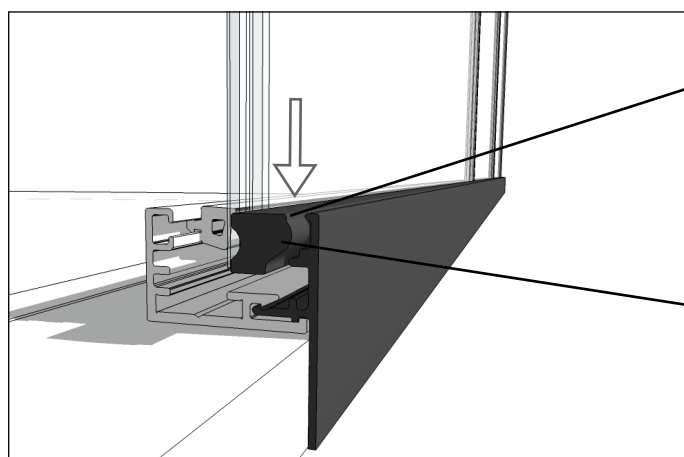


### Click the profile in place



Rubber hammer

Use a rolling tool to push the rubber between glass and profile (*Please pay attention to the direction of the rubber*)



Rolling tool

Use glass cleaner on glass for easy installation



## Place the door on the bottom hinge 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.*

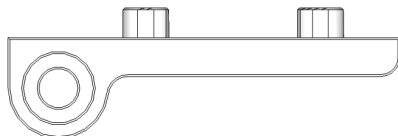
### Tools needed



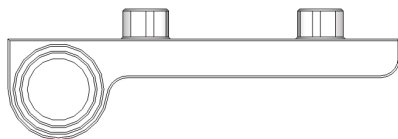
Powertool



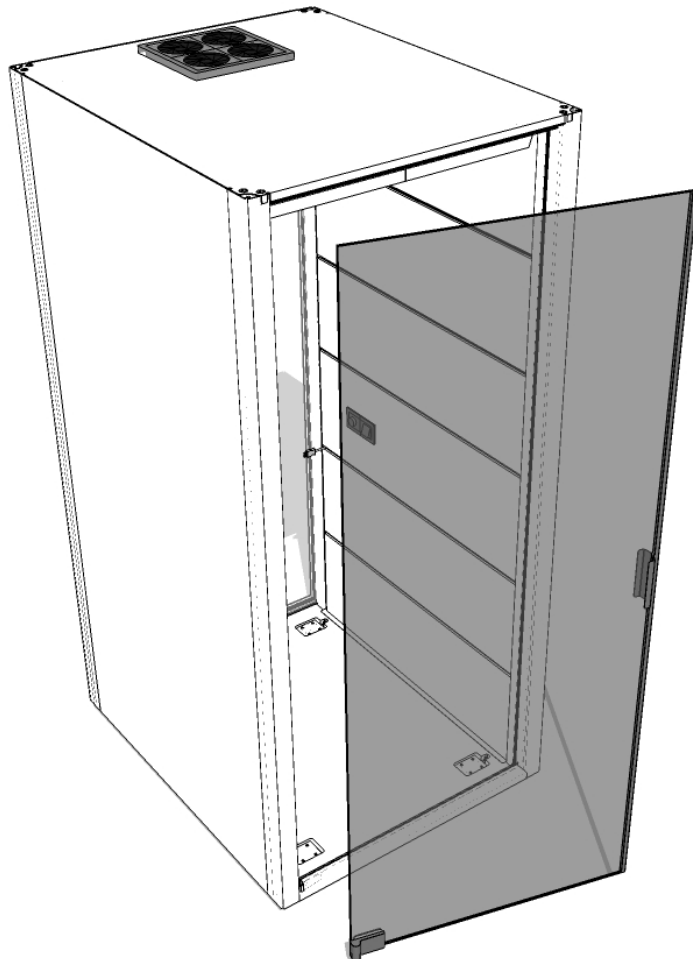
Glass carrier



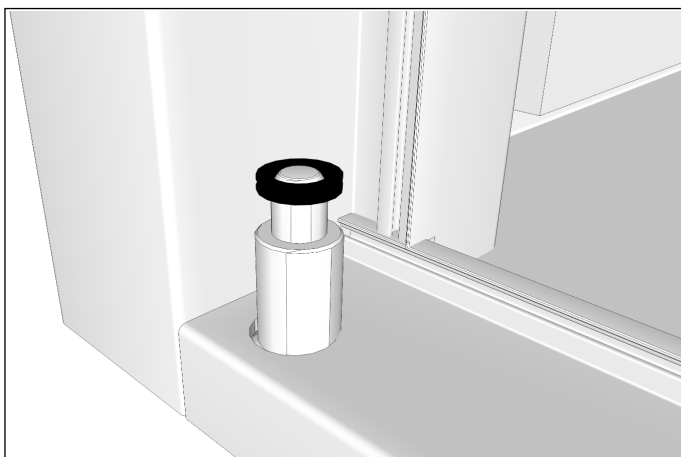
The top hinge



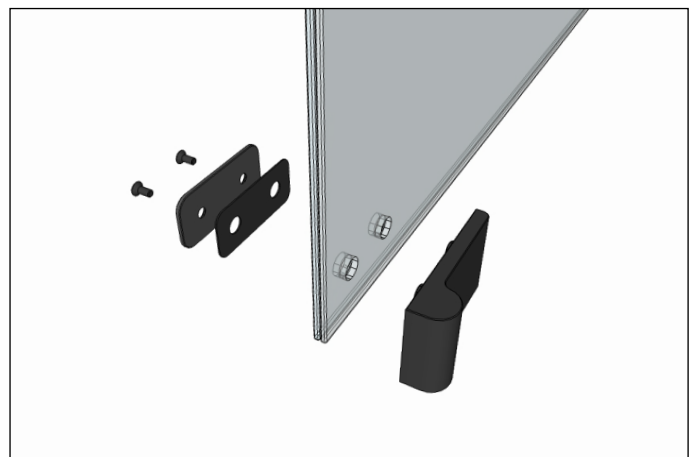
The bottom hinge



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



Install the bottom hinge to the glass first





## Assemble the top hinge to the glass

*Check if the glass door is vertical. If not, then loosen screws, re-align and try again.*

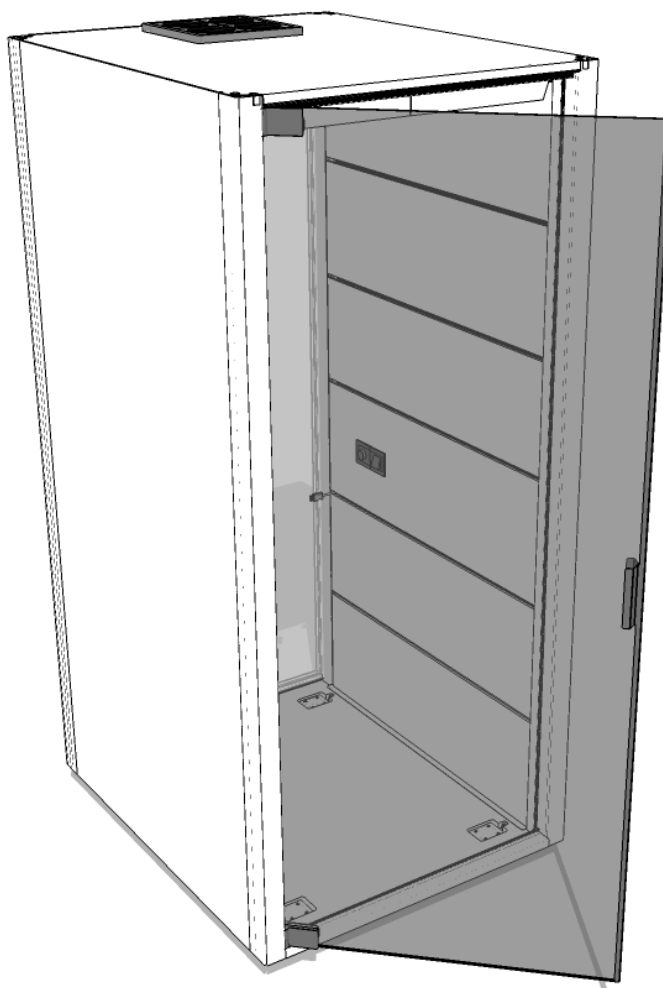
### Tools needed



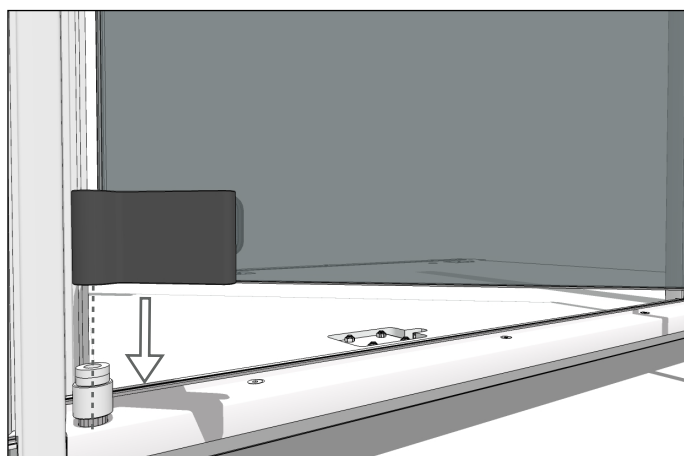
Powertool



Glass carrier



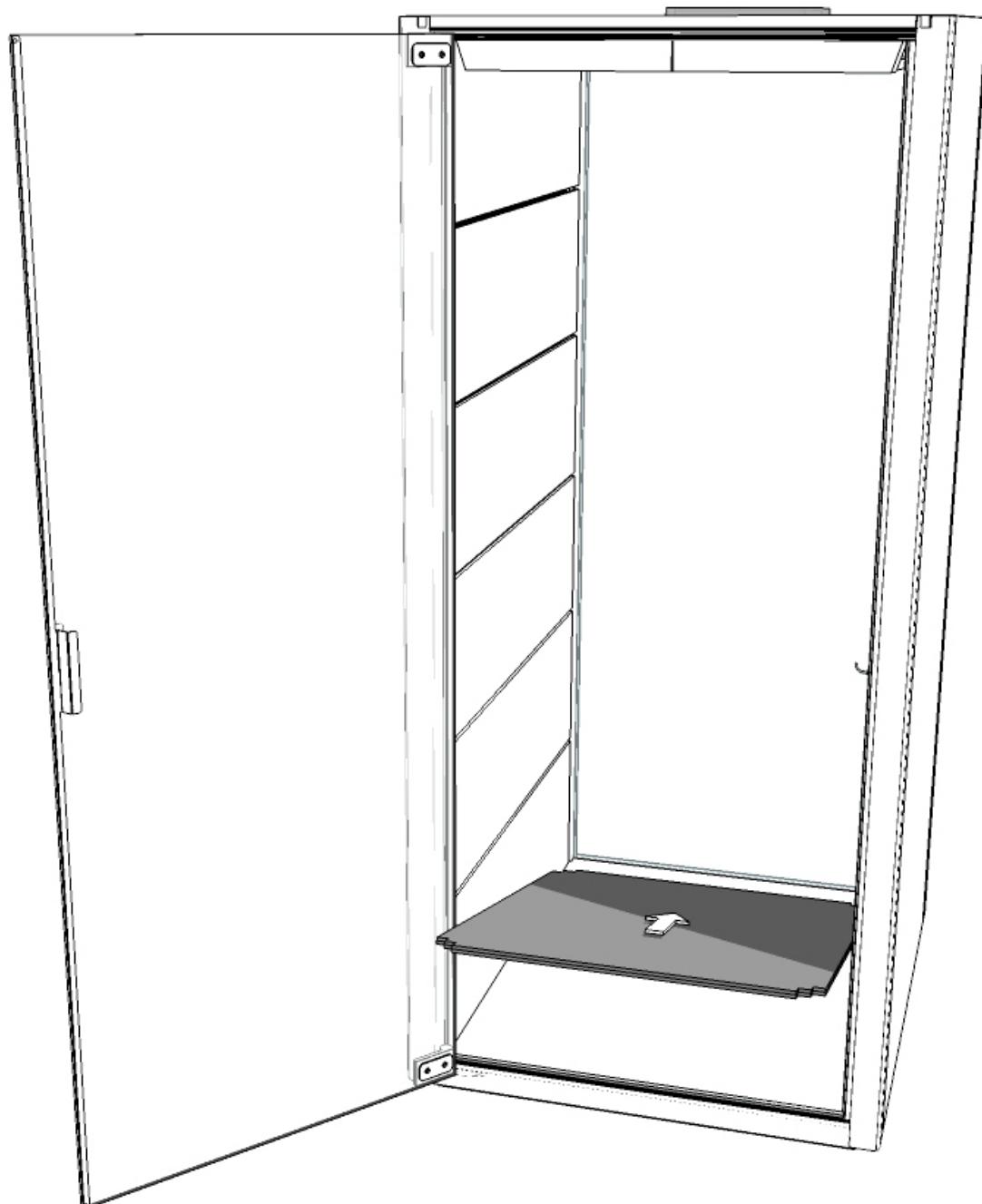
Connect the hinge at the bottom of the door



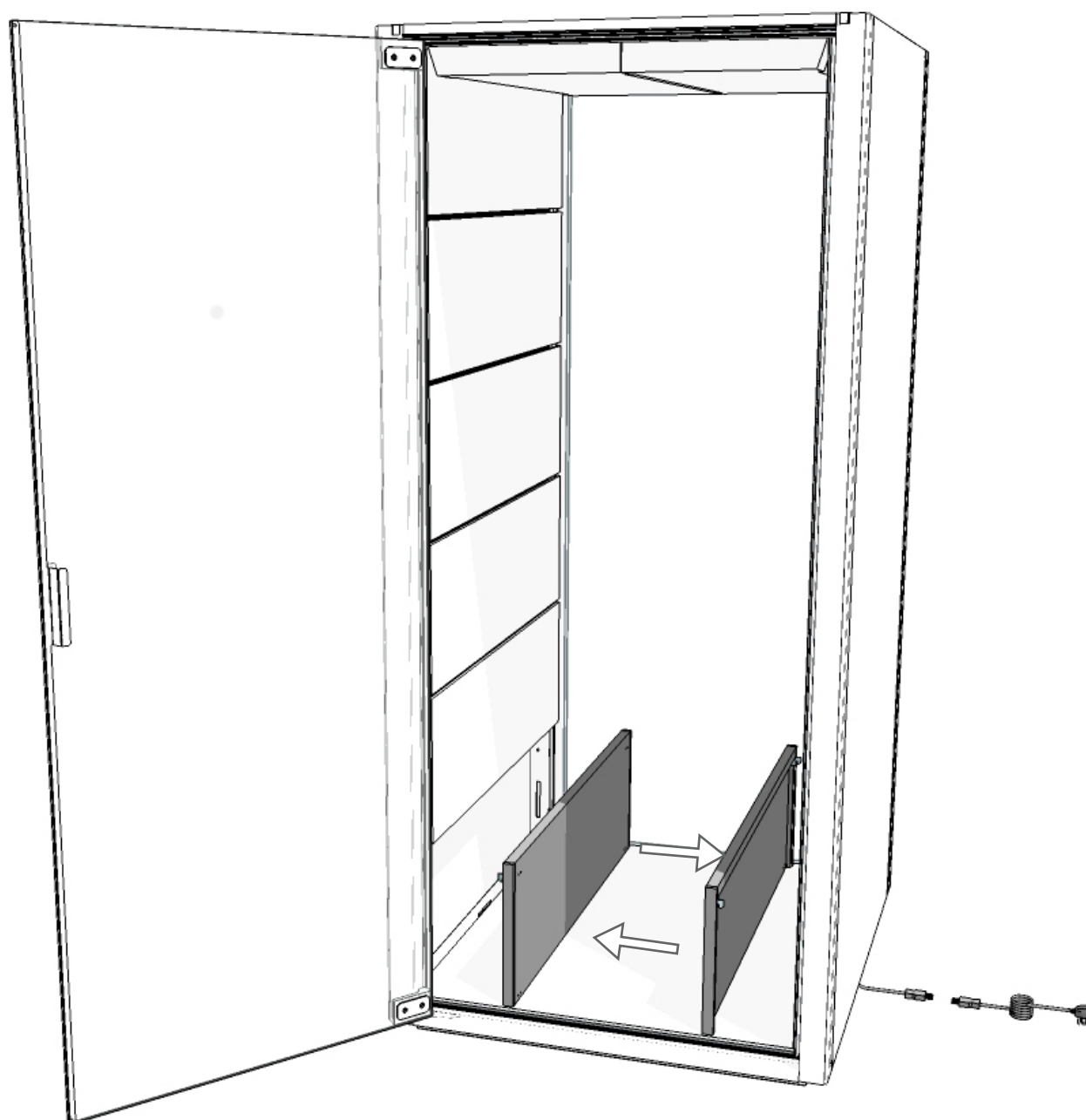
Install the top hinge to the glass while you connect the top hinge



## Install the floor filler plate + carpet assembly



## Install the bottom fabric panel



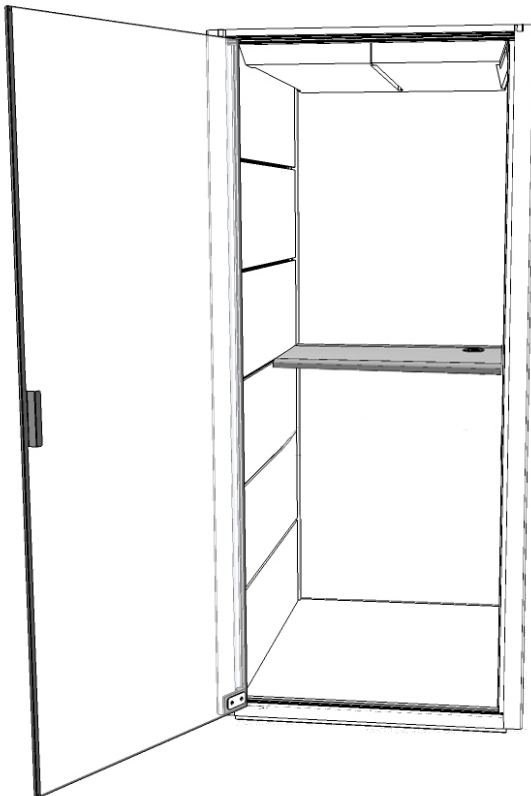
## Install the table

### Tools needed

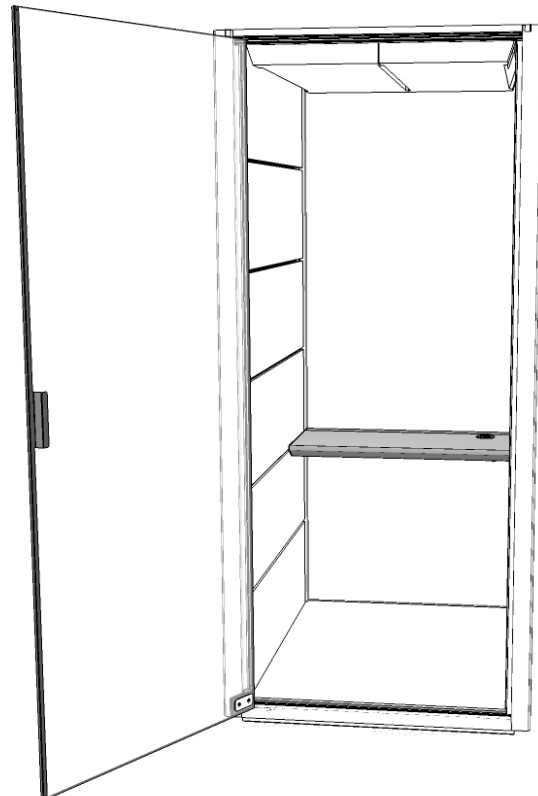


Powertool

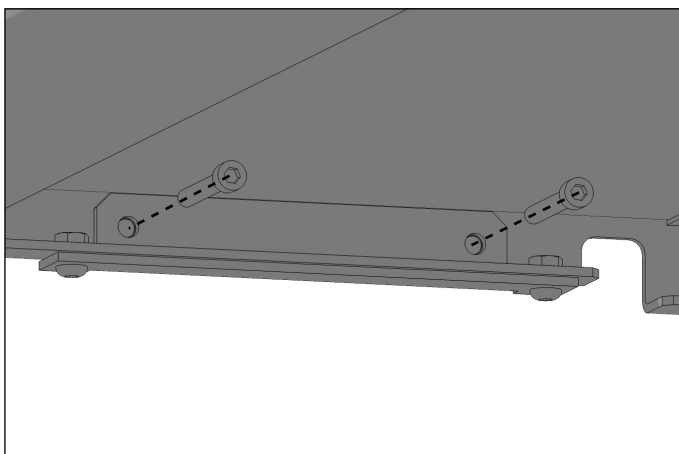
Standing height



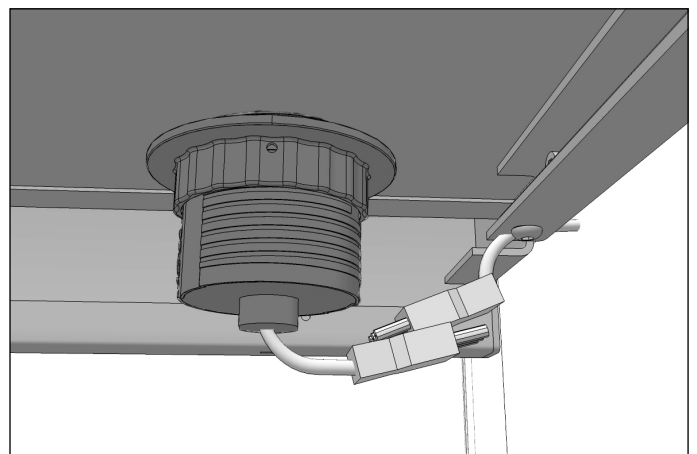
Sitting height



Use powertool to screws under the table



Connect the cable under the desk and push the connector into the frame



## Finish

