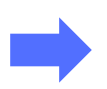
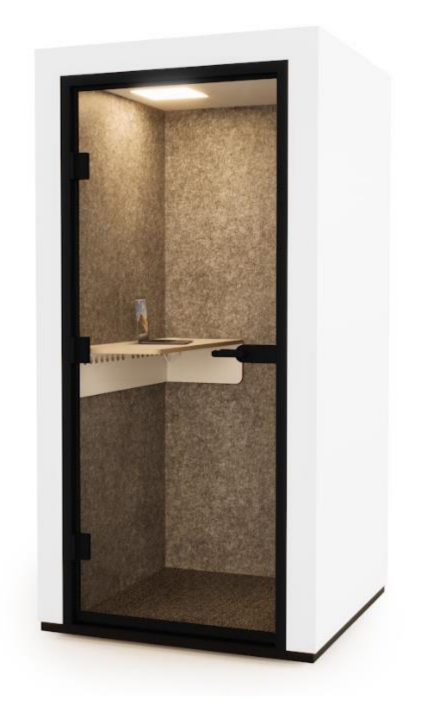
POD INSTALL MANUAL

Call 1 - standard









Partslist

Part	amount
Wall module - 1 x Left - 2 x Right(Back = Right)	3
glass door leaf 10 mm - 3/8" Hardened	1
Floor panel	1
Ceiling panel	1
Ventilight box (Ventilation + Lighting)	1
Front frame + door	1
Interior felt panel (L/R & back)	3
Door hinges - Colcom	3
3-way Cable splitter	1
Light sensor	1
Hexagon acoustic foam tiles	15

Part	amount
0.5 m (39-1/4") extension cable	1
2 m (78-3/4") extension cable	1
5 m (197") Power supply cable	1
Intgrate - carpet tile + tape stickers	4
Dorma - Door Lock + lever	1
Powerdot midi - Power outlet (1) + USB-A	1
foam rubber seal + adhesive	1 roll
Leveling foot	4
Tabletop (Flatpack)	1
hardware kit (carton box)	1
dropseal + glass cover (pre-cut)	1

Tools

Tool

Allen key set

Screw machine

Level / laser

Rubber mallet

Step up (small stairs)

Note: It is advised to build this pod with 2 people minimum.

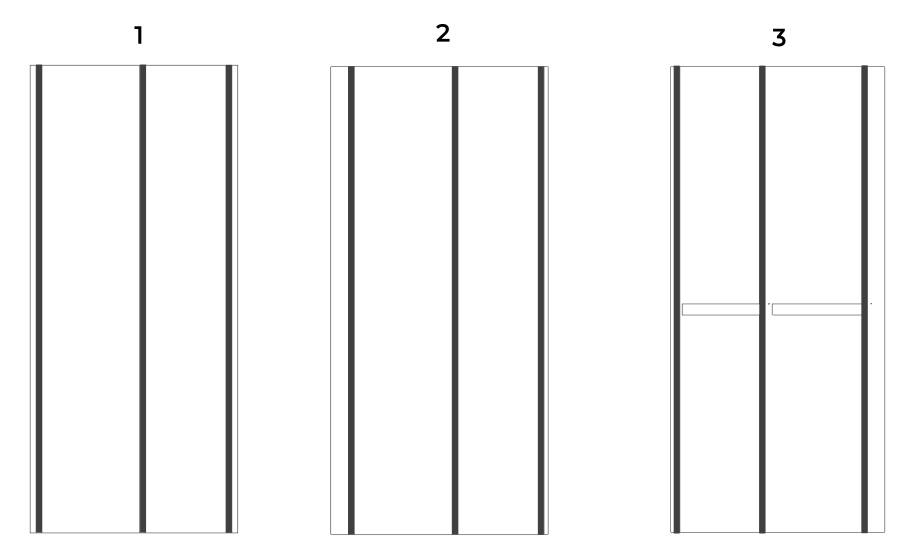
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Screws

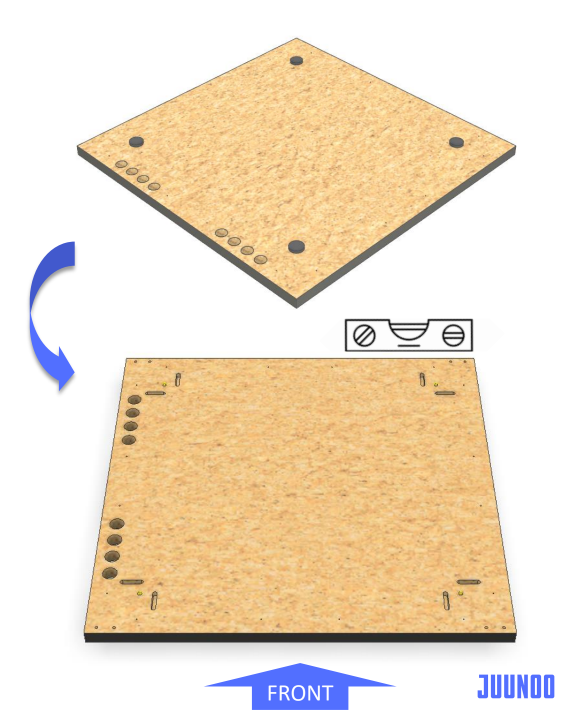
12 x wood screw countersunk	4 x 16 mm – T20 #8 x 5/8" – T20	
20 x wood screw countersunk	4 x 35 mm – T20 #8 x 1-3/8" – T20	
11 x wood screw countersunk	4 x 50 mm – T20 #8 x 2" – T20	
6 x M8 bolt 75 mm		
4 x Wooden Dowel		a.
5 x White panhead screw	4 x 60 mm – T20 #8 x 2-1/4" – T20	a manufacture and a second sec
1 x Bit Torx 20		

JUUNOO



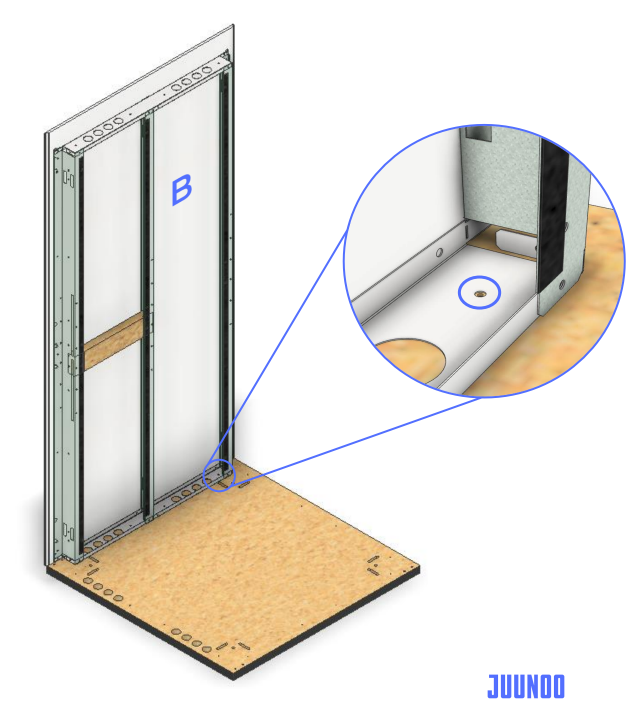






Unload all parts from the pallet and be careful of the sharp edges of the exterior panels. These edges are delicate and are easily damaged. Remove the yellow tape before installing the components.

- Place the floor plate upside down and screw the leveling feet fully into the threaded inserts with an allen key.
- 2. Turn the floor plate back up with the **vent holes** facing left for a DIN left door or vice versa for a DIN right door.
- 3. Level the floor plate with a level or laser. Start by measuring the highest point of the panel. Adjust the remaining feet with an allen key.



Position the rear wall module on the edge of the floor plate.

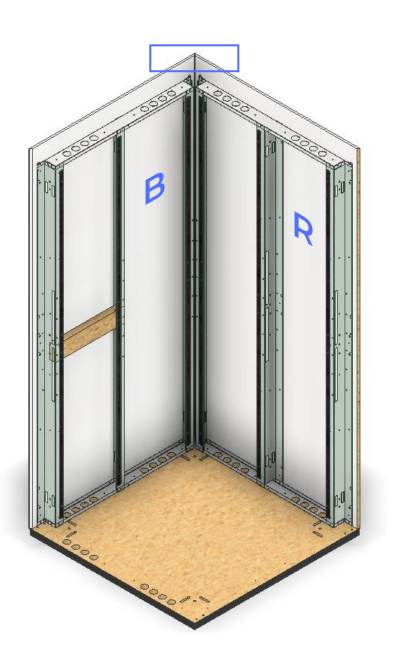
Align the holes in the floor with the holes in the base of the modules.

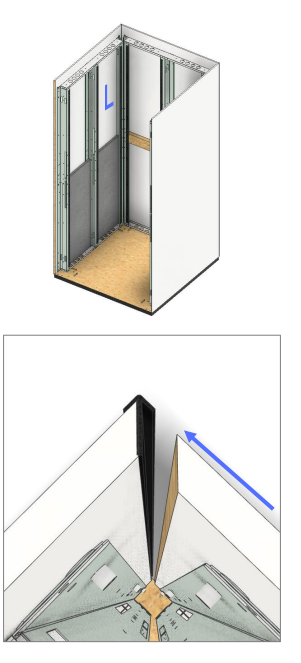
Use the screws below - 4 per wall module.

4x 4 x 35 mm (#8 x 1-3/8") – T20

Rear panel identification:

- Aluminum corner profiles
- Wood table support
- "B" tag for back panel





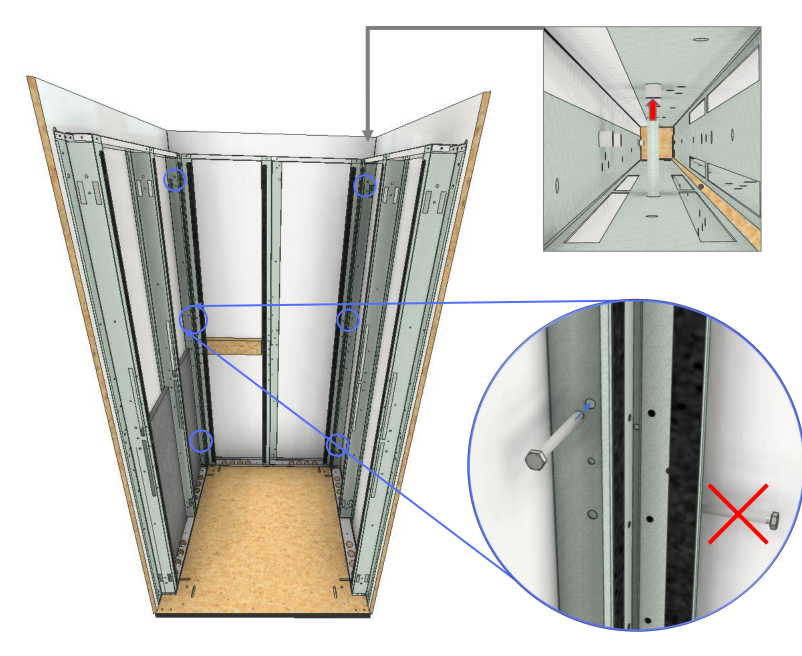
Position the right wall module (indicated by the "R" tag) on the edge of the floorboard. Align the **miter** of the panel in the groove of the aluminum corner profile.

Align the holes in the floor with the holes in the base of the modules.

Use the screws below - 4 per wall module.

8x 4 x 35 mm (#8 x 1-3/8") – T20

Vice versa for the left wall module (indicated by the "L" tag or containing absorption panels).



Anchor the wall modules to each other using the hex bolts 6 x **M8** (13 mm / ½ inch socket wrench). 3 bolts in the middle, top and bottom.

Guide the bolt through the corresponding hole into the nut.

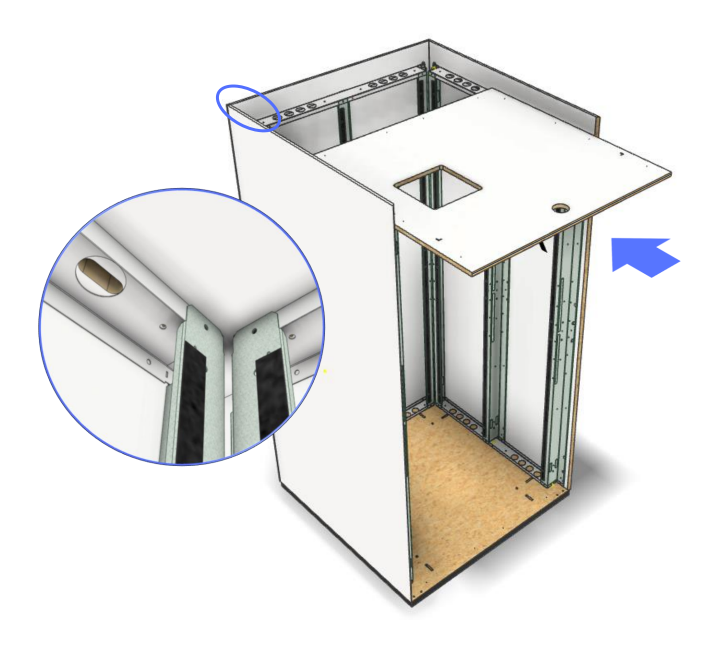
Fasten the bolt until there is no more **play** in the miter connection of the aluminum corner profile.





Cut & stick the provided adhesive strip of foam rubber on the edges of the ceiling panel. All the way around.



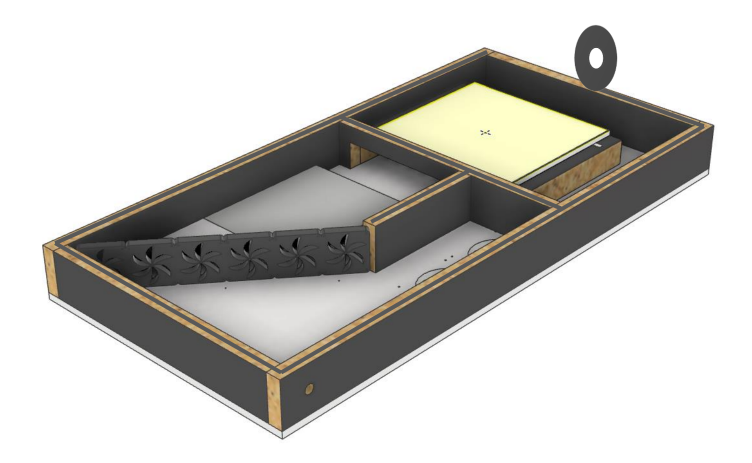


Position the ceiling panel and slide it down. Take care to insert the panel evenly to prevent damage to the sealing rubber foam tape.

The light switch sensor oriented towards the door opening.

Align the holes in the tops of the modules with the holes on the ceiling panel and screw the module to the ceiling panel.

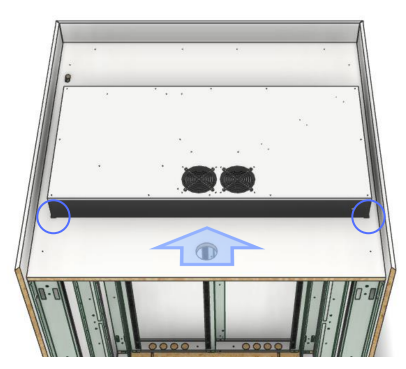
12x 4 x 16 mm (#8 x 5/8") – T20

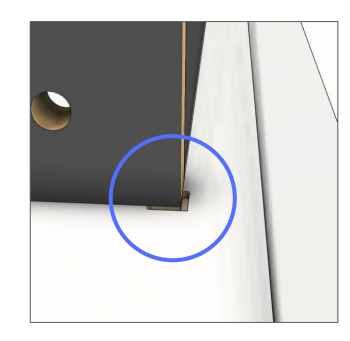


Cut & stick the provided foam rubber tape on the edge surfaces of the **ventilight box** (= ventilation and lighting unit).

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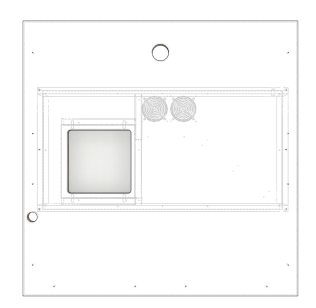




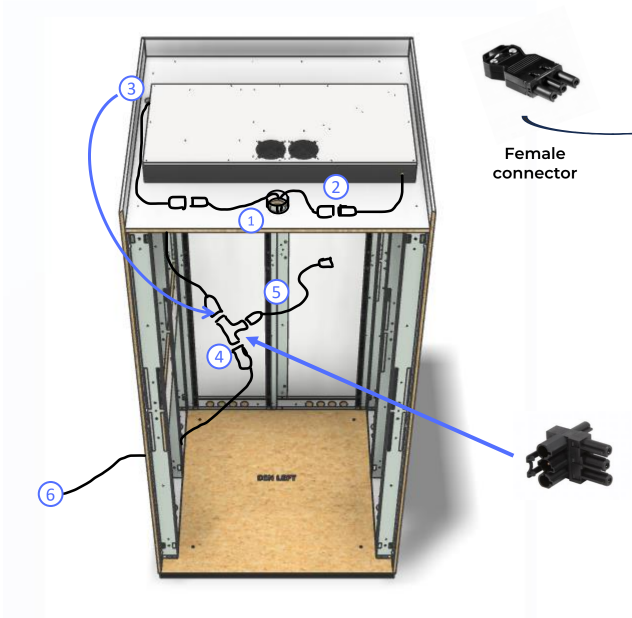


Place the **ventilight** on the ceiling. Be careful not to damage or cut the foam strip when placing the unit.

Position the ventilight as shown. Align the ventilight box corners with 2 **corner cut-outs** in the ceiling panel.







Male
connectorConnect the cab
of the sensor to to
ventilight box.Male
connector2Male
connect the cab
of the sensor to to
ventilight box.Male
connector3

Leading with the wires, install the light sensor from below. The two metal clips on the back of the sensor will hold it in place once fully inserted.

Connect the cable coming from the back of the sensor to the lead coming out of the ventilight box.

Pass the 2 m(78-3/4") extension cable through the remaining ceiling hole and snap onto the splitter and sensor.

Lift the floorplate slightly and route the power cable up into the pod. Connect this with the splitter.

5 Connect the 0.5 m (19-3/4") extension cable to the splitter. A socket will be connected to this cable in a later stage.

 Plug the power cable into an outlet and test the fans, sensor, and light before continuing with the install.

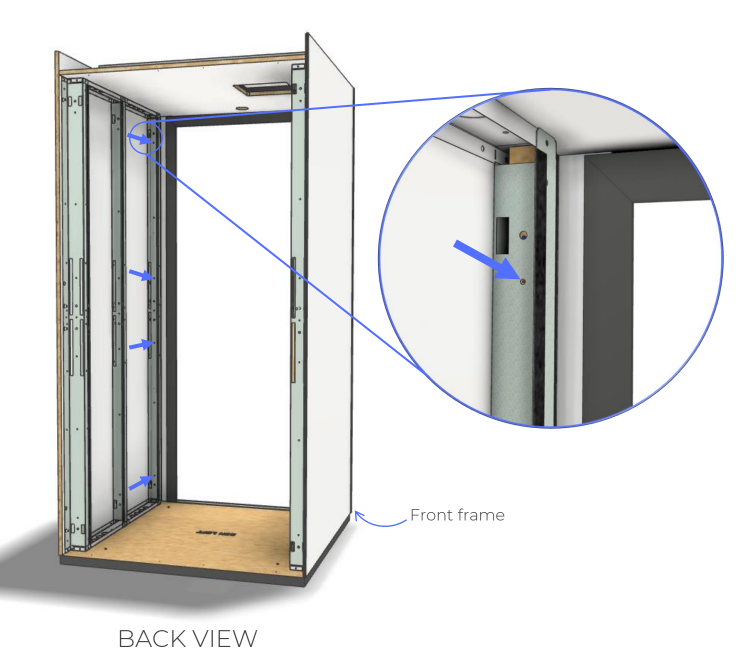


Mallet 4 wooden dowels in the bottom holes of the front frame.

Hold the front at a slight angle and align the dowels over the holes in the floor panel.

Align the edges of the frame with the exterior panels and give the top of the frame a tap with a mallet so the frame is fully seated and flush with the floor panel.

Position the frame against the panels and modules. You might need to slightly lift the ceiling panel so the door frame is able to fit in place.



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Attach the door frame to the modules by screwing through the smaller holes on the interior of the modules.

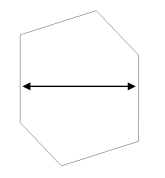
4 screws on each side. Ignore the other holes present in the modules.

8x 4 x 35 mm / (#8 x 1-3/8") – T20

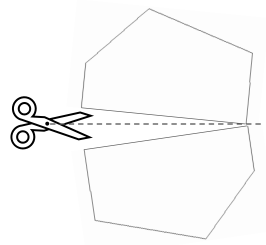


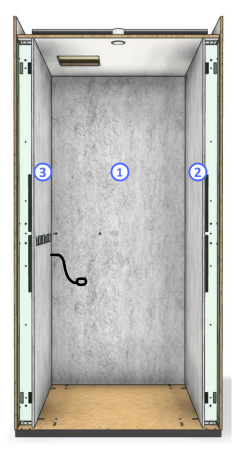
Fill the walls with the hexagon acoustic foam slabs. They need to be friction fitted at the top.

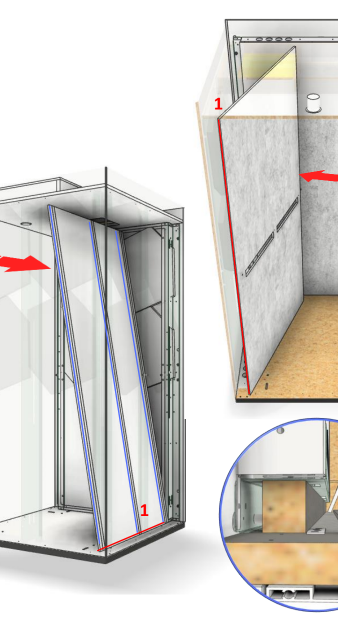
This orientation: Smallest width = horizontal



& Cut 1 tile in half to place above the table side







The interior rear felt panel is installed first, followed by the right and left panel.

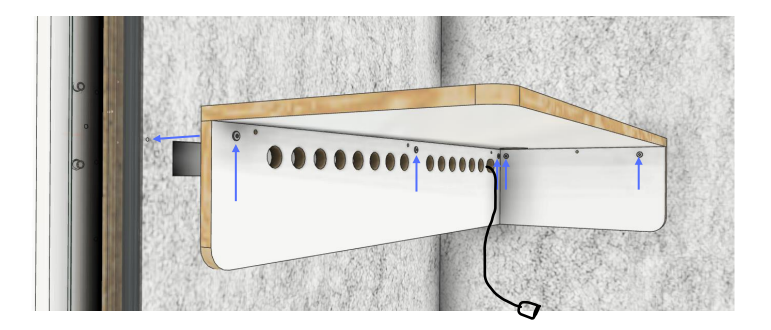
Orient the interior panels so the Velcro strips align with those on the modules. Take care, the center strip is placed **asymmetrical!**

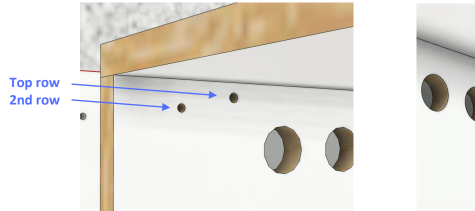
The rear panel is the smallest panel and fits snugly between the left and right wall modules.

The side panels are aligned behind the door frame and pivoted towards the Velcro.

There is no specific up or down, except for the felt panel with the square cut-outs at tableside. Route the **1m** extension cable through the cut-out towards the rear.

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Route the extension cable through the oblong ventilation hole.

The pre-assembled tabletop is mounted to the interior using 5 white panhead screws. This applies to the smallest holes on the second row. Take care tightening these screws to avoid stripping.

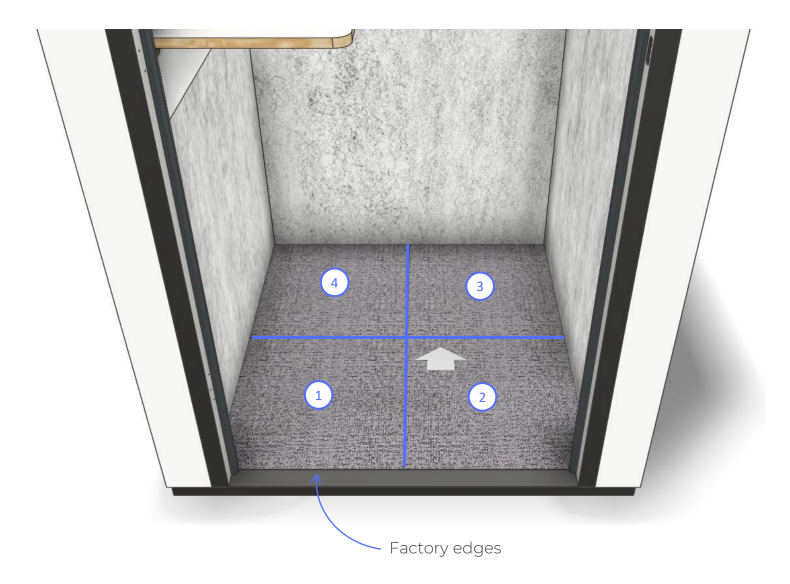
5 x 4x60 mm (#8 x 2-1/4") – T20

The screws go through the interior felt panel into the metal module behind it.

The slightly bigger holes on the top row have an allen key insert and where used to assemble the tabletop. Do not screw into these holes and risk damaging the table.

Outlet:

Remove the threaded cap from the power outlet. Lead the cable through the tabletop. Re-insert the threaded cap over the cable. Connect and hide the cables behind the table. Insert the outlet in the tabletop hole, thread and fix the outlet to the tabletop.



Place the carpet tiles in order from 1 to 4. Cut them to size with a clean knife.

Position the cleanest factory edges at the door threshold & between the seams of the tiles.

The arrow on the bottom of the carpet tile side should face the rear.

 OR

IF your unit came with a custom sized carpet tile. You only need to orient the correct direction and lay it in place.



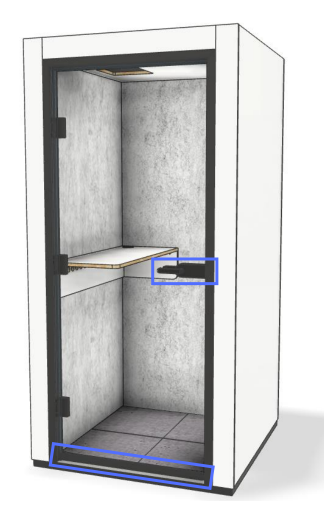
Mount the door hinges to the frame using 3 screws each.

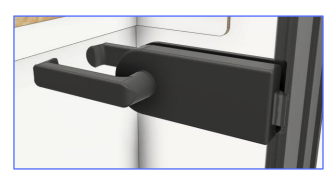
9 x 4x50 mm (#6 x 2") – T20

Remove the black covers on the hinges using an allen (Nr. 1) key and unscrew the large hex bolts from the mending plates(Nr. 4).

Manually suspend the glass leaf door over the hinge pins and remount the interior mending plate with the hex bolts using the allen key.

Take care aiming the glass leaf in the correct orientation (1045 mm / 410-1/2" from bottom to center handle hole).





Lever:

Unpack the door lever parts. Demount the black covers and the large hex bolts holding the frame together.

Span 2 rubber bands around the metal pins surrounding the lock and leverhole. Mount the frames through the glass doorholes and tighten the hex bolts. Make sure the frame is level.

Place the black covers on both sides and screw in the plastic retainers surrounding the lever hole. Mount the retainer covers and the lever using an allen key.

Dropseal:

Align the bottom L-slid of the dropseal with the bottom of the glass door and stick the dropseal to the rear side of the door. Do the same for the black cover to the front side. Make sure the position of the pressure knob is towards the direction of the hinges.

Clean the surfaces and the glass with a mild cleanser.

Your pod is now ready!

We keep exploring new ways to improve our products in any way. If you have any questions or ideas to improve your experience, do not hesitate to contact us! <u>info@juunoo.com</u>



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