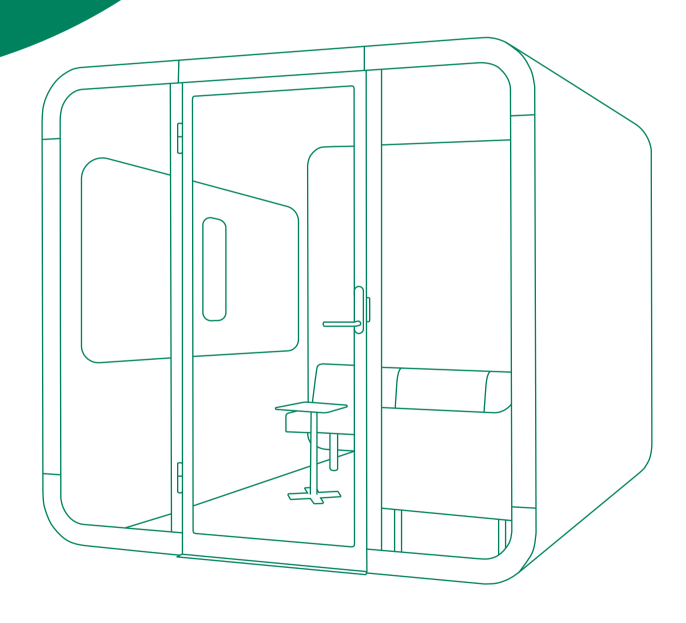
framery

SERIOUS ABOUT HAPPINESS



Framery 2Q (UL) Lounge Installation instructions English Version 2.3 Tampere, Finland 01.03.2023

Contents

1	Warranty checklist	7
2	Important safety and product instructions	8
	2.1 Preface	
	2.2 Product information	
	2.3 Copyright	
	2.4 Manual contents	
	2.5 Intended use	
	2.5.1 Non-conventional use	
	2.5.2 Ambient conditions for use	
	2.6 Warning, information, and safety symbols in this manual	
	2.7 Main safety risks related to the installation, maintenance, disassembly, and	
	use of the product	9
	2.7.1 Installation, maintenance, and disassembly	
	2.7.2 Electrical safety	
	2.7.3 Fire safety	
	2.7.4 Use	
	2.8 Location of Product Markings	
	2.0 Location of Froduct Markings	10
3	Installation requirements	17
	3.1 Tools and accessories	
	3.2 Main dimensions	
	3.3 Installation space	
	3.4 Operating space	
4	Prepare the carpet for installation	21
5	Install the back half of the pod	22
	5.1 Install the back half of the floor	
	5.2 Install the back half of the roof	
	5.2.1 Connect the roof modules (back)	
	5.2.2 Attach the roof modules together (back)	
	5.2.3 Install the upper frame (back)	
	5.3 Install the wall modules and the roof of the back half of the pod	
	5.3.1 Install the support beam to the wall modules (back)	
	5.3.2 Assemble the roof support beams (back)	31
	5.3.3 Install the back half of the roof to the wall modules	১∠
	5.3.4 Install the combined roof and walls to the floor (back)	30
6	Install the front half of the pod	38
-	6.1 Install the front half of the floor	
	6.2 Install the front half of the roof.	
	6.2.1 Connect the roof modules (front)	
	6.2.2 Attach the roof modules together (front)	
		· · · · —

Framery 2Q (UL) Lounge

6.3 Install the wall modules and the roof of the front half of the pod	
6.3.1 Install the support beam to the wall modules (front)	45
6.3.2 Install the front half of the roof to the wall modules	46
6.3.3 Install the combined roof and walls to the floor (front)	49
7 Connect the back and front believe of the ned	E 1
7 Connect the back and front halves of the pod	
7.1 Check the straightness of the pod halves after connecting	54
8 Install the back frames and glasses	60
8.1 Install the left-hand frames	60
8.2 Install the first and center glasses	63
8.3 Install the right-hand frames and the other side glass	64
8.4 Finalize the installation of the back frames and glasses	67
9 Install the interior and its electrics	69
9.1 Install the carpet	
9.2 Install the control unit	
9.3 Install the seal and the metal trims.	
9.4 Install the power outlet	
9.5 Install the legs of the back sofa	
9.5.1 Install the electrical equipment	
9.5.2 Install the legs of the side sofa	
9.5.3 Connect the electrics	
9.5.4 Install the table	
10 Install the front frames and glasses	95
10 Install the front frames and glasses	
10.1 Install the corner and side frames	95
10.1 Install the corner and side frames	95 97
10.1 Install the corner and side frames	95 97 101
10.1 Install the corner and side frames	95 97 101 al)102
10.1 Install the corner and side frames	95 101 al)102 103
10.1 Install the corner and side frames	95 101 al)102 103
10.1 Install the corner and side frames	95 101 al)102 103 109
10.1 Install the corner and side frames	95 101 al)102 103 109 113
10.1 Install the corner and side frames	95 101 al)102 109 113 117
10.1 Install the corner and side frames	95 101 al)102 103 113 117 118
10.1 Install the control panel	95101 al)102109117118119
10.1 Install the corner and side frames	95101 al)102109113117118119
10.1 Install the control panel	95101 al)102109117118119125
10.1 Install the corner and side frames	95101 al)102109113117118125128130
10.1 Install the corner and side frames	9597101 al)102109117118119125125128
10.1 Install the corner and side frames. 10.2 Install the control panel. 10.3 Install the booking system bracket (optional). 10.3.1 Install the USB cord into the strike plate-side glass frame (optional). 10.3.2 Install the booking system bracket (optional). 10.3.3 Install the 5V unit (optional). 10.4 Install the side glasses. 10.5 Install the front center frame. 10.6 Finalize the installation of the front frames and glasses. 10.7 Install the control panel cord and the ceiling threshold. 11 Install the electrics in the ceiling. 11.1 Install electrical connections to the control unit. 11.2 Install the motion detector. 11.3 Install the lights.	9597101 al)102109113117118125125128130
10.1 Install the corner and side frames. 10.2 Install the control panel	9597101 al)10213117118119125125130133
10.1 Install the corner and side frames. 10.2 Install the control panel	9597101 al)102109117118119125128130133134137
10.1 Install the corner and side frames. 10.2 Install the control panel	9597101 al)102109113117118125125125130131131
10.1 Install the corner and side frames. 10.2 Install the control panel	9597101 al)10213117118125125130133134134137

Framery 2Q (UL) Lounge

12.6.1 Adjust the strike plate	154
12.6.2 Check the lock function	155
12.7 Adjust the door height	158
12.8 Adjust the automatic door seal	
13 Install the cover panels and the body covers	163
13.1 Install the roof cover panels	
13.2 Install the roof cover plates	
13.3 Install the wall cover panels	
13.4 Install the bottom body covers	166
13.5 Install the wall body covers	
13.6 Install the roof body covers	169
13.7 Finalize the installation of the body covers	172
14 Install the cable clips	173
15 Install the piaggio table	175
16 Install the whiteboard	177
17 Install the display bracket and display cord (optional)	181
18 Finalize the installation	189

Framery 2Q (UL) Lounge

1 Warranty checklist

For the product warranty to be valid:

Fill this checklist and send it to Framery after pod installation. Take a photo or scan the filled list and send it to Framery at warranty@frameryacoustics.com. Leave the completed list inside the pod.

Country:					
City:					
Customer:					
Pod serial number:					
SO number:					
Installation company:					
. ,					
Name of technician:					
YES					
☐ All bolts and screws are tigh	ntened according to the instructions				
☐ When the door is left open,	it is either at standstill or closes				
\Box The door is in the middle of	the opening				
☐ The door handle is not loose	e and is installed according to instructions				
☐ The pod power cord is conn	ected according to the instructions				
☐ The light and fans switch or	when a person enters the pod				
☐ The fans are making a quie	t and even sound				
☐ Air flows into the pod from the	he ventilation channels in the roof module				
☐ All furniture is installed secu	rely and according to the instructions				
☐ Air flows out of the pod from	☐ Air flows out of the pod from the ventilation channels when the door is closed				
☐ The body covers are installed	☐ The body covers are installed according to the instructions				
☐ The light inside the pod swit	tches off after approximately 8 minutes of inactivity				
☐ All glasses are installed eve	enly and according to the instructions				
☐ All glass seals are installed	according to the instructions				
Circle the location of scratches to the warranty email.	or any other visual defects below. Attach pictures and	descriptions of the defects			
I certify that the pod is installed ac operating correctly.	cording to Framery installation instructions and the pod ha	s been checked to be			
Signature and date:					

2 Important safety and product instructions

2.1 Preface

This instruction manual describes the installation of the product. Everyone involved in installing the product must read and understand the contents of the installation and safety instructions.

This instruction manual gives you necessary information for the correct installation of the product.

All product instructions are also available at help.frameryacoustics.com.

2.2 Product information

The information in this manual corresponds to the product at the time of delivery. All information included in this manual is valid at the time of publication.

2.3 Copyright

This document must not be copied, presented, or delivered to a third party without explicit permission from Framery. The use of this document for any purpose other than those allowed by Framery is prohibited. Framery reserves the right to change the instructions related to the product without separate notice.

2.4 Manual contents

The installation instructions contain the following information:

- · General information about the purpose and content of the instructions
- Information related to safety
- · Installation instructions

2.5 Intended use

The Framery 2Q is a pod intended for short term indoor commercial and household use by one to six (1-6) people at a time.



Warning: WARNING –To reduce the risk of burns, fire, electric shock, or injury to persons:

Use this product only for its intended use as described in the user instructions. Do not use attachments not recommended by the manufacturer.

2.5.1 Non-conventional use

Any use or maintenance of the product that is not specifically allowed in the installation, maintenance, troubleshooting or user instructions is prohibited, including the following:

 Installation, maintenance or disassembly of the pod without reading and understanding the instructions for those actions



- · Use of the pod beyond the limits of use
- · Making alterations to the pod
- · Using the pod in spite of obvious defects or damage
- · Using the pod outdoors or in conditions where the temperature or air quality is not safe
- · Climbing on top of the product or placing any load on the roof of the product
- · Smoking in the pod

2.5.2 Ambient conditions for use

The pod is intended to be used in the following conditions:

- Ambient temperature: +15°C ... +30°C (59°F ... 86°F)
- Humidity: max. 50%
- Sufficient air quality surrounding the product

2.6 Warning, information, and safety symbols in this manual

The warnings in this manual have been divided into the following two categories:

- The term "DANGER" indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- The term "WARNING" indicates a hazardous situation which, if not avoided, could result in death or injury.

The safety symbols found in this manual may also be posted on the product. All personnel who install, disassemble, perform maintenance, or use the product are to be familiar with and observe all safety symbols, labels, and instructions about the action they are performing.

Table 1: Hazard



An exclamation point symbol inside a colored triangle indicates a hazardous situation.



Table 2: Mandatory action



A white symbol inside a colored circle indicates an action that must be taken to avoid a hazardous situation.

Table 3: Prohibited action



A ring with a diagonal bar indicates an action that is not allowed.

2.7 Main safety risks related to the installation, maintenance, disassembly, and use of the product

2.7.1 Installation, maintenance, and disassembly

	WARNING!	
	To reduce the risk of burns, fire, electric shock, or injury to persons, obey the following:	
	Use cut resistant safety gloves during the installation, maintenance, or disassembly of the product.	
	Use steel toed safety boots during the installation, maintenance, or disassembly of the product.	
	Use safety glasses during the installation, maintenance, or disassembly of the product.	
	Read and understand the instructions and plan your work beforehand.	
0	Obey all local rules and regulations regarding workplace safety.	
0	Keep the work site tidy and free from debris throughout the installation, maintenance, or disassembly process.	
0	Do not climb on top of the product or place any load on the roof of the product.	
0	Do not push the the finished product to move it without engaging the optional casters.	
	The product is very heavy and moving the product after installation without engaging the optional casters requires a significant amount of force. Moving a finished product (not using the optional casters) without disassembly and reassembly requires an on-site risk assessment to be performed by the party responsible for moving the product.	

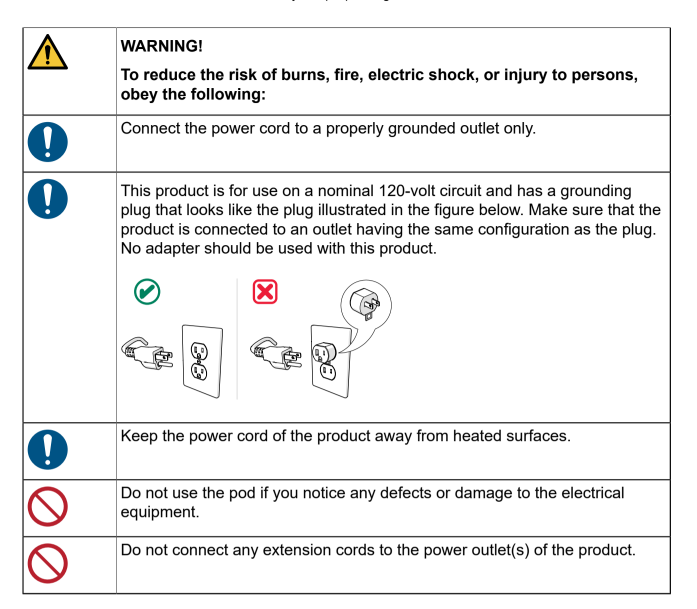
2.7.2 Electrical safety

Input for the electrical system: 100-240 VAC (10 A) 50-60 Hz

The maximum load for the electrical system is 6.6 A.

^	DANGER! To reduce the risk of electric shock, obey the following:	
	Disconnect the power cord from the power outlet before starting any cleaning, maintenance, or disassembly procedures.	
	The power cord serves as a power disconnect device for pluggable equipment. The power outlet shall be located near the equipment and shall be easily accessible.	





2.7.3 Fire safety

The fire load for the Framery 2Q is approx. 10400 MJ.

WARNING!		
To reduce the risk of burns, fire, electric shock, or injury to persons, obey the following:		
If safely possible to perform, disconnect the power cord from the power outlet if there is a fire inside the product.		
The power cord serves as a power disconnect device for pluggable equipment. The power outlet shall be located near the equipment and shall be easily accessible.		

Fire safety end devices (alarms, sprinklers etc.) can also be installed inside the pods (instructions available upon request). The need for end devices inside the pod is always determined by the applicable local authorities.

2.7.4 Use

Maximum loads for the 2Q table options:

- Huddle table: 131lbs (60 kg)
- Lounge side table 33 lbs (15 kg)
- Lounge piaggio table: 78 lbs (35 kg)

Maximum loads for Framery 2Q seats:

- Lounge back sofa: 900 lbs (408 kg)·
- Lounge side sofa: 900 lbs (408 kg)
- Note: Framery does not supply seats for the 2Q Huddle.

Maximum load for the display bracket is 65 lbs (30 kg).

Maximum load for the 2Q Lounge whiteboard bracket is 33 lbs (15 kg).

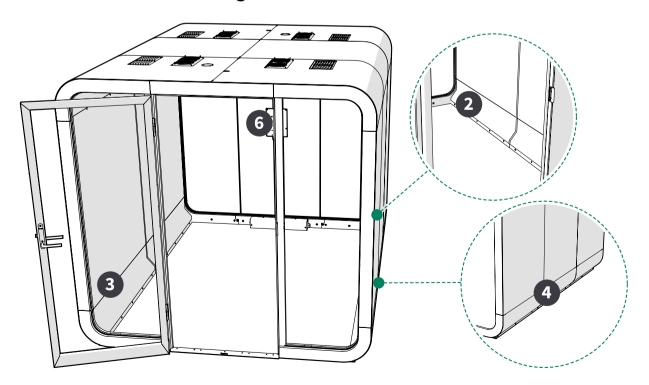
Note: UL962 compliance is only guaranteed with Framery supplied furniture.

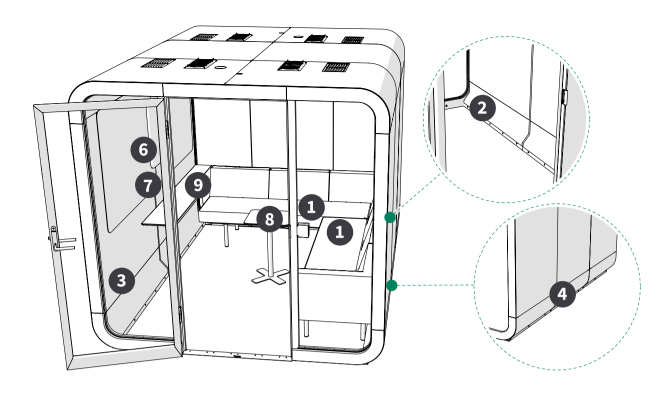
	WA DNING!
<u>!</u>	WARNING! To reduce the risk of burns, fire, electric shock, or injury to persons,
	obey the following:
	Read and understand the user instructions before using the product.
0	Note: The following statement applies to use in Japan.
	This equipment is not suitable for use in locations where children are likely to be present.
	• Note: The following statements apply to use in all other countries.
	Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.
	Keep children away from extended foot support (or other similar parts).
\triangle	Risk of injury! Keep hands and other body parts clear of the side edges of the table when raising or lowering the electrically adjustable table top. This applies to all Framery pods with an electric adjustable table.
\bigcirc	Do not use the product if the surrounding conditions are in any way hazardous; the air circulating inside the pod is derived from the surrounding space.
	Do not use the product if the ventilation is not functioning.
\Diamond	Do not use the product if the ventilation channels are blocked. Keep the ventilation channels free of lint, hair, and the like.

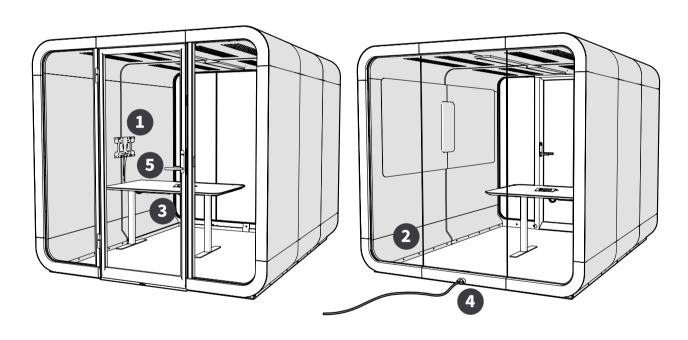


\Diamond	Do not use the pod if you notice any defects in the electrical equipment or if the product is not working properly. Disconnect the power cord from the power outlet and contact your local dealer or the manufacturer immediately.	
\bigcirc	Do not drop or insert any object into any opening if not specifically instructed to do so in this manual.	
\bigcirc	Do not use outdoors.	
\bigcirc	Do not use where aerosol (spray) products are being used or where oxygen is being administered.	
\bigcirc	Do not climb on top of the product or place any load on the roof of the product.	
\bigcirc	Do not lean against the product.	
\bigcirc	Do not smoke inside the product.	
\bigcirc	Do not obstruct the view through the front and back glasses by posting signs, decorations, or by installing blinds or draperies that would prevent occupants from seeing the visible alarm appliances located in the structure where the pod is installed.	

2.8 Location of Product Markings







Position	Label	Label text
1.	This furnishing has not been evaluated for flammability or cigarette ignition resistance L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour cette garniture	Framery This furnishing has not been evaluated for flammability or cigarette ignition resistance L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour cette garniture

Position	Label	Label text
2.	eteth to a grounded electrical shocks. E84 / UL 723) is une prise reliée à incendie ou de trioc circ E84 / UL 723)	Framery MANUFACTURED / FABRICATION: [month] - [year]
	Attention: Always connect the product corn scoket to avoid danger for fire-or scoket to avoid to	Manufacturer / Fabricant: Framery Oy Address: Patamäenkatu 7, 33900 Tampere, Finland WEB: www.frameryacoustics.com Email: info@frameryacoustics.com
		Made in Finland / Fabriqué en Finlande
	POWERED FURNITURE ESR-4445	Product / Produit FRAMERY 2Q Input / Entrée 100-240 VAC (10 A) 50-60 HZ
	60Hz 5E LE	Interior options:
	Product / Produit FRAMERY 20 Input Entrée 100-240VAC 10A 50 Interior options: FRAMERY 22 CHUDD FRAMERY 22 HUDD	FRAMERY 2Q EMPTYFRAMERY 2Q LOUNGEFRAMERY 2Q HUDDLE
MANUFACTURED / FABRICATION: bricant: Framery Oy ninkaut 7, 33900 Tampere, Finland ryacoustics.com	CTURED / ITON: TY OY Tampere, Finland om Ilande	Attention! Always connect the product correctly to a grounded socket to avoid danger for fire or electrical shocks.
	MANUFAC FABRICAT Oricant: Frame Matu 7, 3390 Matu 7, 3390 Pracoustics. C eryacoustics. C "abriqué en Fir	Product evaluated class A (ASTM E84 / UL 723)
	Framery Manufacturer / Fai Address: Patamäei WEB: www.frame Email: info@fram Made in Finland / F	Attention! Branchez toujours le produit dans une prise reliée à la terre pour éviter tout risque d'incendie ou de choc électrique.
		Produit de classe A (ASTM E84 / UL 723)
3.	SN / N° de série:	SN / N° de série:
4.	WARNING – Risk of fire and shock	Framery
	WARNING – Risk O'III e alid slock Use only '517' type '16' AWG cord AVERTISSEMENT – Risque d'incendie et de choc électrique, utiliser uniquement un cordon d'alimentation '5JT' de type '16' AWG	WARNING - Risk of fire and shock Use only 'SJT' type '16' AWG cord
		AVERTISSEMENT - Risque d'incendie et de choc électrique, utiliser uniquement un cordon d'alimentation 'SJT' de type '16' AWG
5.	Framery WARNING Risk of Injury Maximum table load 335 lbs / 152 kg	Framery WARNING Risk of injury Maximum table load 335 lbs / 152 kg
	L' AVERTISSEMENT Risque de blessure Poids maximal autorisé 335 lbs / 152 kg	L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 335 lbs / 152 kg

Position	Label	Label text
6.	Framery WARNING Risk of Injury Maximum load 33 bs / 15 kg L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 33 lbs / 15 kg Framery US patents & Global IPR: frameryacoustics.com/fpr	Framery WARNING Risk of injury Maximum load 33 lbs / 15 kg
		L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 33 lbs / 15 kg
		Framery US patents & Global IPR: frameryacoustics.com/ipr
7.	Framery WARNING Risk of Injury Maximum load 65 lbs / 30 kg L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 65 lbs / 30 kg Framery / D satents & Global JPR: frameryacoustics.com/ipr	Framery
		WARNING Risk of injury Maximum load 65 lbs / 30 kg
		L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 65 lbs / 30 kg
		Framery US patents & Global IPR: frameryacoustics.com/ipr
8.		Framery
	Framery WARNING Risk of Injury Maximum table load 78 lbs / 35 kg	WARNING Risk of injury Maximum table load 78 lbs / 35 kg
	L' AVERTISSEMENT Risque de blessure Poids maximal autorisé 78 lbs / 35 kg	L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 78 lbs / 35 kg
9.		Framery
	Framery WARNING Risk of Injury Maximum table load 17.2 lbs / 7.8 kg L' AVERTISSEMENT Risque de blessure Poids maximal autorisé 17.2 lbs / 7.8 kg	WARNING Risk of injury Maximum table load 17.2 lbs / 7.8 kg
		L'AVERTISSEMENT Risque de blessure Poids maximal autorisé 17.2 lbs / 7.8 kg

SAVE THESE INSTRUCTIONS



3 Installation requirements

3.1 Tools and accessories

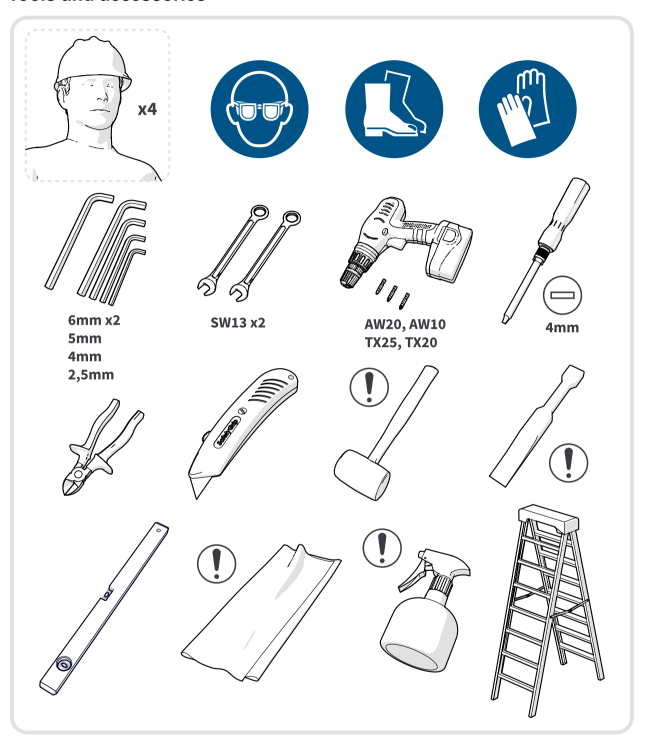


Figure 1: Tools and accessories needed for installation and maintenance

Note: Use a white rubber mallet to prevent marks on the body covers.

Note: Use a plastic chisel to remove the body covers.

Note: Use a separate piece of carpet in the door installation.

Note: Use a lint-free cloth to clean the pod.

Note: Use a mild alcohol-based cleaning solution to clean the pod.

(j) Tip: Use glass washing liquid as a lubricant to help install the seal.

3.2 Main dimensions

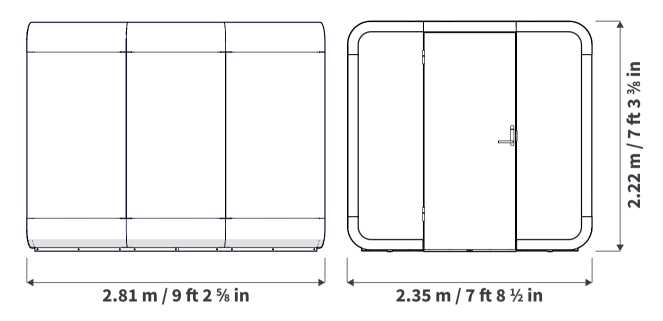


Figure 2: Main dimensions of the 2Q pod

3.3 Installation space

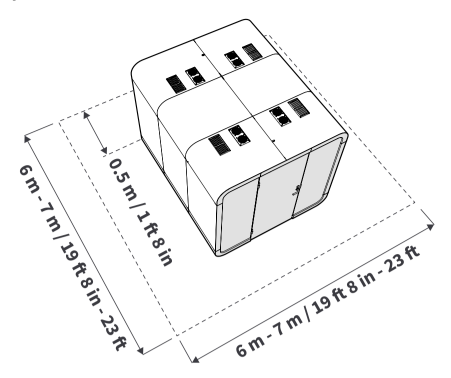


Figure 3: Installation space measurements of the 2Q pod

3.4 Operating space

When in use, the pod needs an area of 2.45 m (8 ft 1/2 in) x 3.7 m (12 ft 1 5/8 in) x 2.42 m (7 ft 11 3/8 in). The dimensions for 2Q include the minimum recommended space for the air to circulate: 200 mm (8 in) above the pod and 50 mm (2 in) around the pod.

Note: If the pod is placed in a corridor or a passageway, make sure that, when open, the pod door does not obstruct the required egress path.

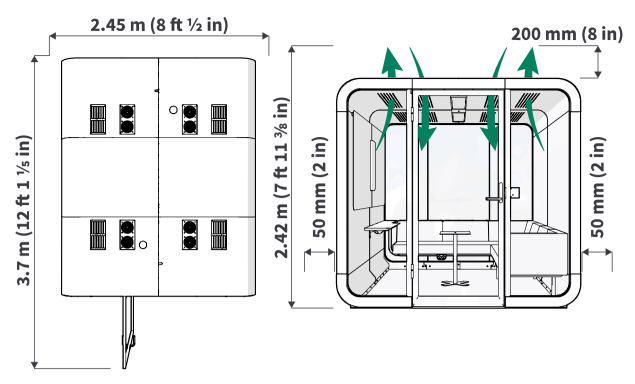
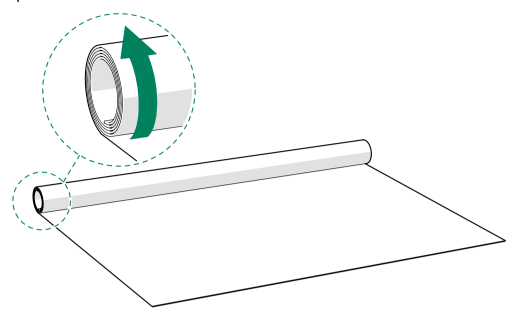


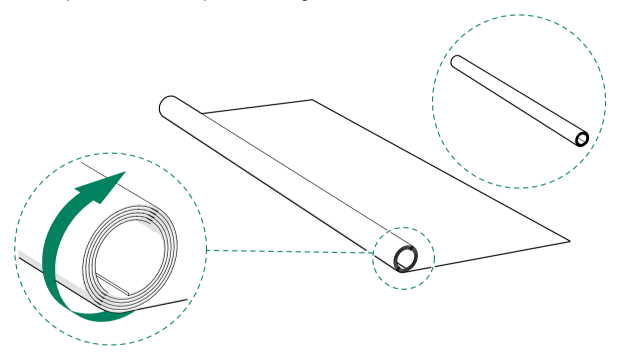
Figure 4: Operating space measurements of the 2Q pod

4 Prepare the carpet for installation

1. Unroll the carpet.



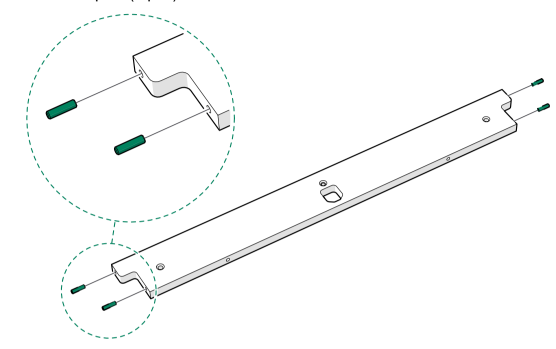
2. Roll the carpet the other side up from the long side.



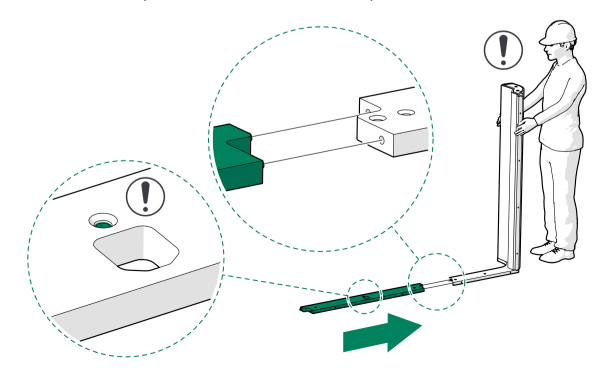
5 Install the back half of the pod

5.1 Install the back half of the floor

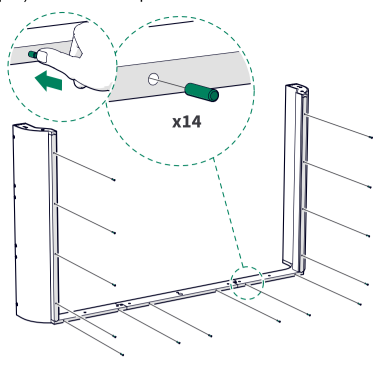
1. Press wooden pins (4 pcs) into the holes in the back I-beam.



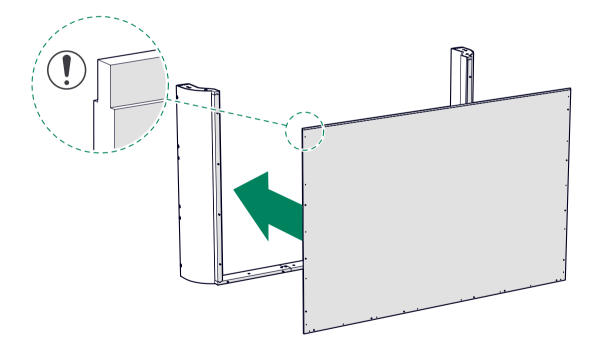
- 2. Stand two corner pieces on their wide ends.
 - Note: Support both corner pieces at all times. Make sure that the black side of the I-beam is upwards.
- 3. Join the wooden pins into the holes in the corner pieces.



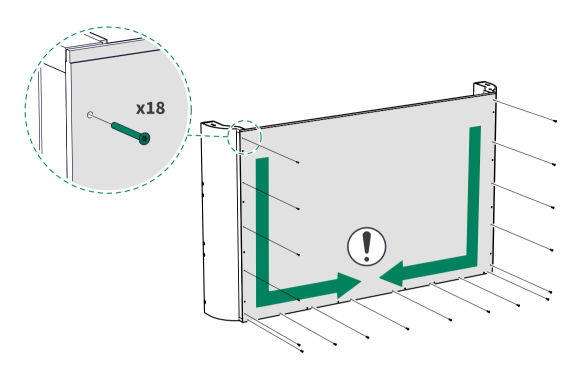
4. Press wooden pins (14 pcs) into the corner pieces and the I-beam.



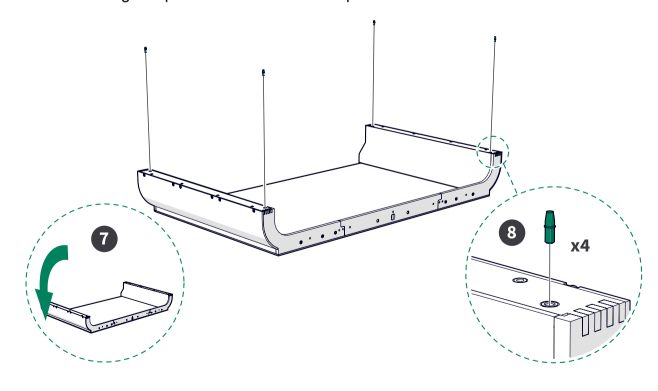
- **5.** Press the floor board onto the wooden pins.
 - Note: Make sure that the narrow end of the floor board is at the open end of the back half of the floor.



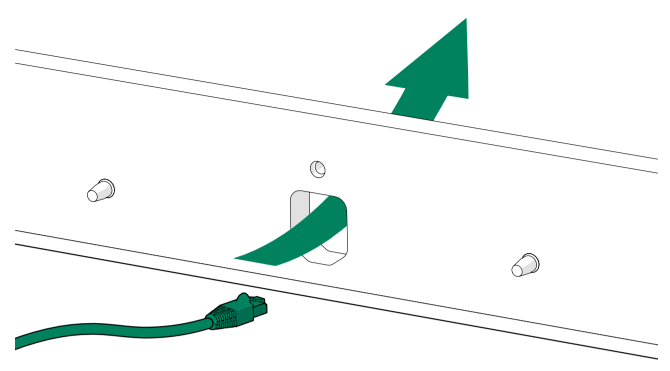
- 6. Install 5x30 screws (18 pcs).
 - Note: Install the screws from the ends of the floor module towards the middle. Make sure that the pins are in place.
 - **Note:** Make sure that the screw heads are level with the floor or deeper.



- 7. Lay down the back half of the floor.
- **8.** Install guide pins (4 pcs) to the installation holes. There are two guide pins for each floor corner piece.



9. Pull the LAN cord through the hole in the back half of the floor.

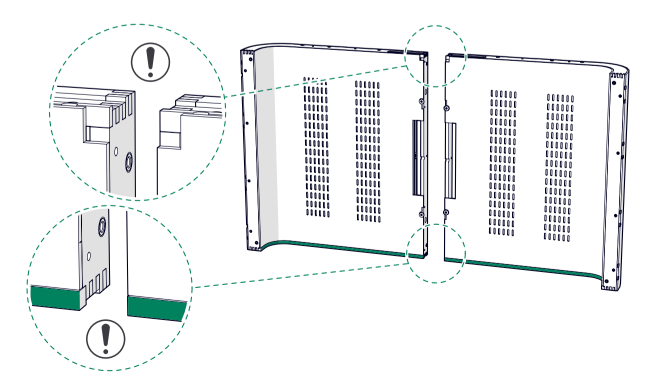


10. Position the back half of the floor at the intended final location.

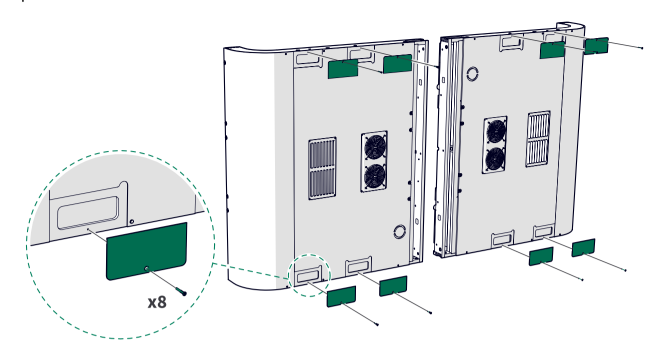
5.2 Install the back half of the roof

5.2.1 Connect the roof modules (back)

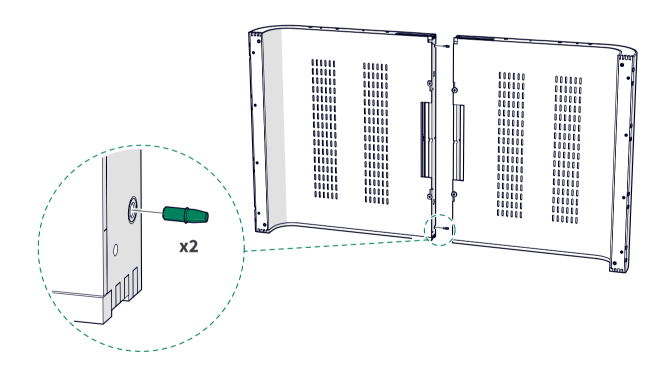
- . Stand the roof modules on their sides.
 - Note: Make sure that you join the correct roof module pair. The two back roof modules have a square hole in one corner of the ceiling felt.
 - Note: Make sure that the black ABS strips are against the ground.



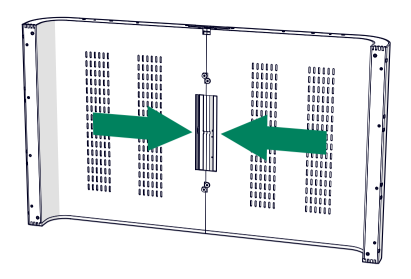
2. Unscrew the 4x30 screws (8 pcs) and remove the cover plates (8 pcs). Set the cover plates and screws aside.



3. Install guide pins (2 pcs) into the installation holes.

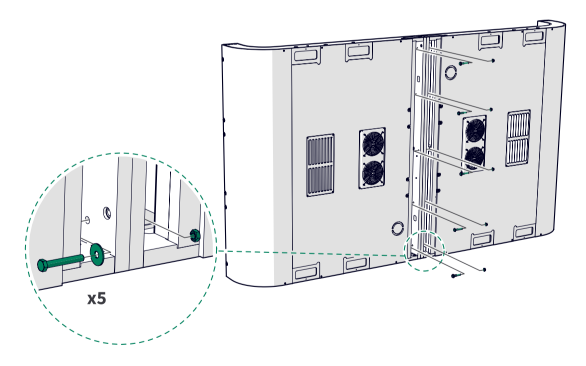


4. Join the roof modules together.

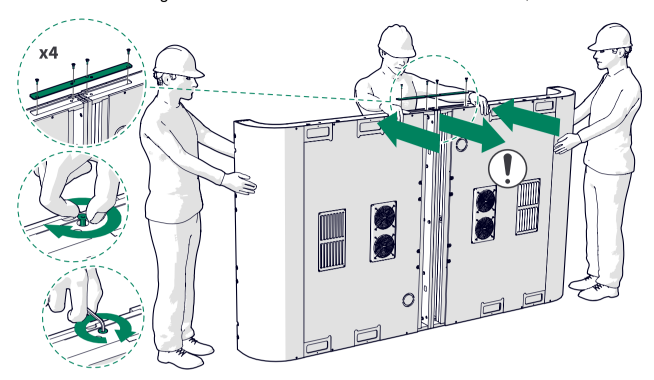


5.2.2 Attach the roof modules together (back)

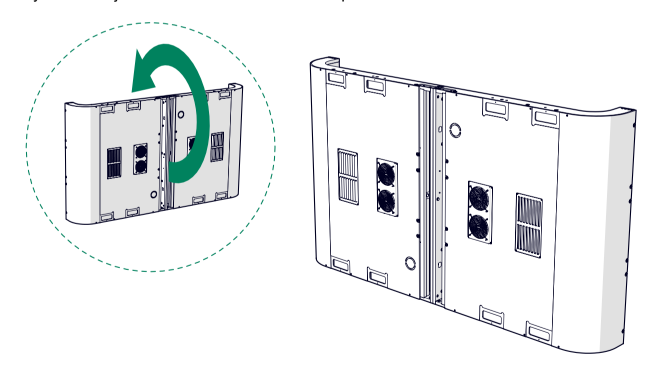
1. Install M8x55 bolts (5 pcs), M8 washers (5 pcs), and flanged M8 nuts (5 pcs).



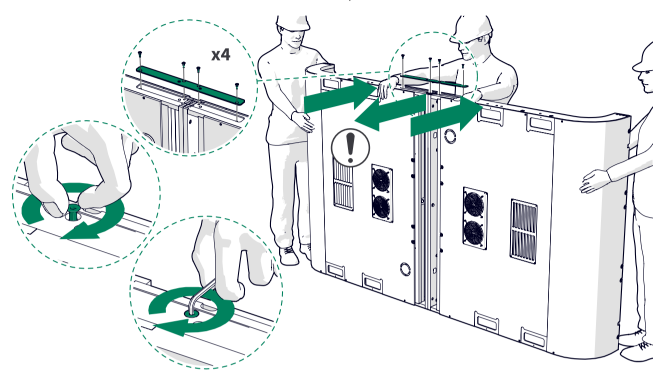
- 2. Install the support plate with steel colored M6x20 screws (4 pcs). Use a hex key to fully tighten the screws.
 - Note: Pull the roof modules straight to fit the support plate into place. Use a hand tool to tighten the screws and bend the roof modules further, if needed.



3. Lay down the joined half of the roof and lift it up to stand on the other side.

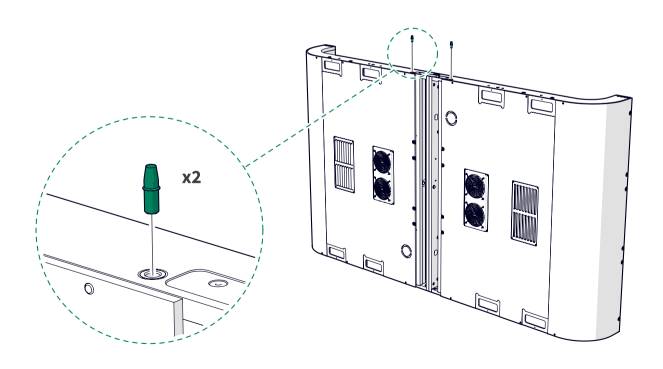


- **4.** Install the other support plate with steel colored M6x20 screws (4 pcs). Use a hex key to fully tighten the screws.
 - Note: Pull the roof modules straight to fit the support plate into place. Bend the roof modules further to install the screws, if needed.

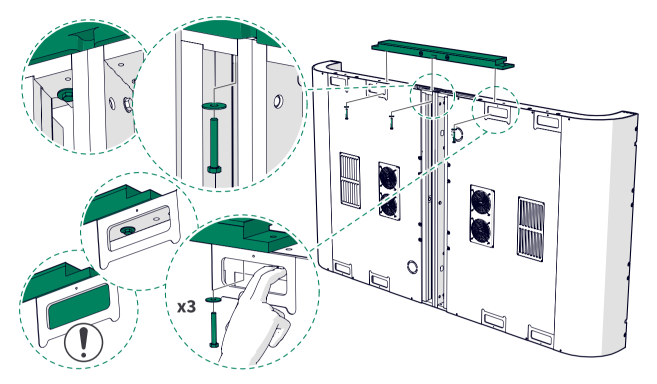


5.2.3 Install the upper frame (back)

1. Install guide pins (2 pcs) into the installation holes.



- 2. Install the upper frame with M8x55 bolts (3 pcs) and M8 washers (3 pcs).
 - Note: Press the acoustic panel aside to reach the bolt holes. Make sure that you return the acoustic panel to its original position.
 - Note: Pull the roof modules straight to fit the upper frame into place. Bend the modules further to install the screws, if needed.



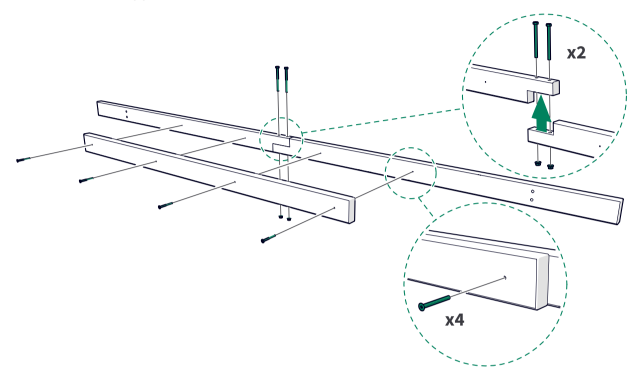
- 3. Set aside the roof module pair.
 - Note: Make sure that the combined roof modules can not fall down.

5.3 Install the wall modules and the roof of the back half of the pod

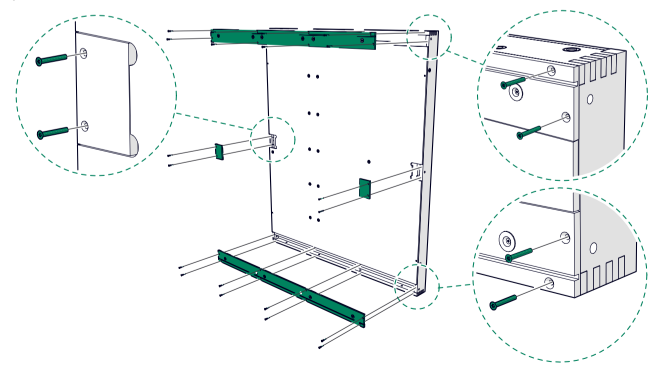
5.3.1 Install the support beam to the wall modules (back)

1. Install two support beam pieces together with M8x90 bolts (2 pcs) and flanged M8 nuts (2 pcs). Install the extra support with 5x50 screws (4 pcs) in the middle of the support beams.

Assemble two support beams.



2. Unscrew the 4x30 screws (20 pcs) and remove the cover panels (8 pcs). Set the cover panels and screws aside.

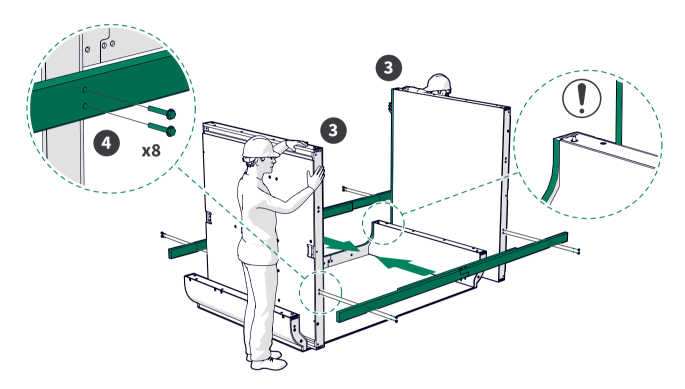


- **3.** Stand one of the wall modules on the floor board and the other on the outside of the floor.
 - Note: Make sure that the black ABS strips are on the outer side of the wall modules.
- **4.** Install one support beam on each side of the wall modules with flanged M8x50 bolts (4 pcs).

The support beams extend past the sides of the wall modules.

 Λ

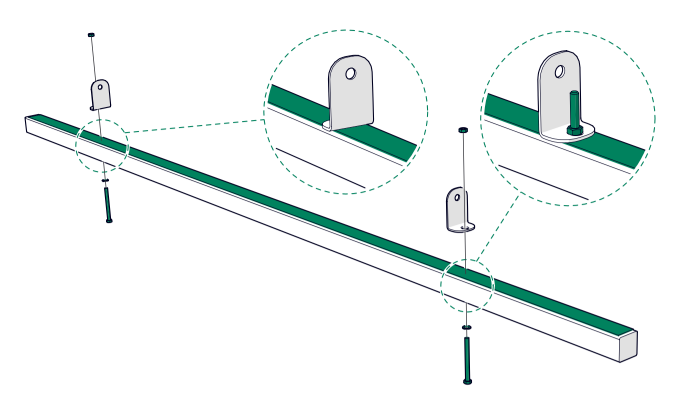
Warning: Support the walls continuously until the support beams are installed.



5.3.2 Assemble the roof support beams (back)

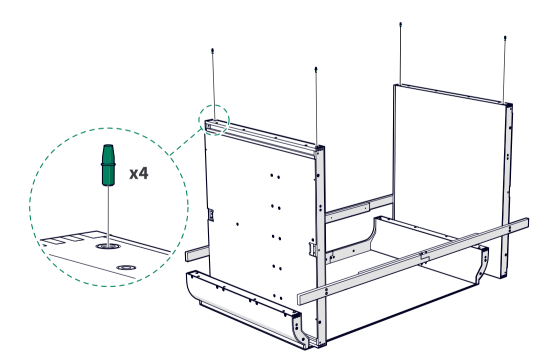
Install the angle irons to the roof support beams with M8x90 bolts (2 pcs), M8 washers (2 pcs) and flanged M8 nuts (2 pcs).

Place the angle irons on top of the blue foam covering.



5.3.3 Install the back half of the roof to the wall modules

- 1. Install guide pins (4 pcs) to the installation holes at the top of the wall modules.
 - Note: Make sure that the guide pin is in the installation hole that is closer to the wall felt.

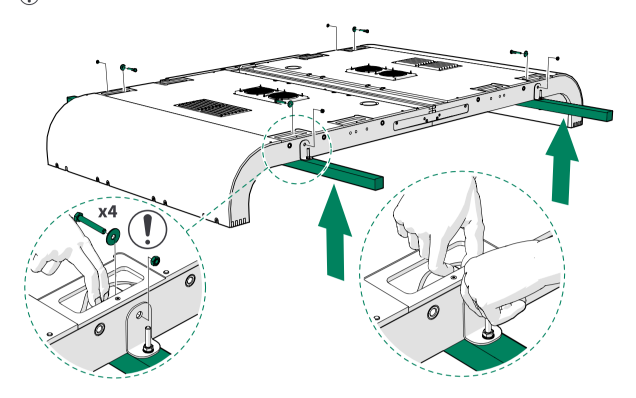


2. Turn the combined roof modules onto the floor.

3. Install the roof support beams to the roof with M8x55 bolts (2 pcs each) and flanged M8 nuts (2 pcs each).

Place the blue foam covering against the ceiling felt. Tighten the screws by hand.

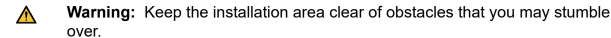
Note: Install the bolt on the inside and the nut on the outside.



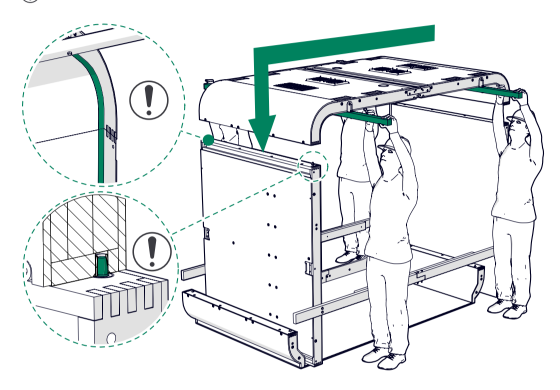
4. Lift the roof carefully into place.



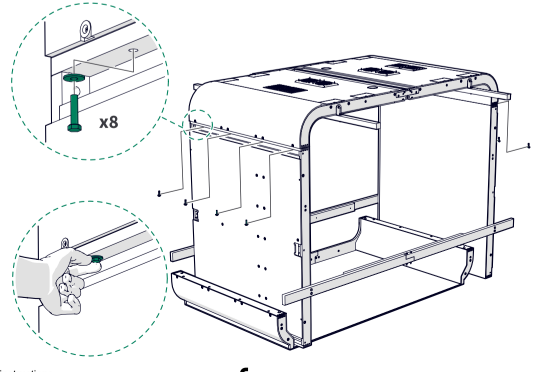
Warning: Heavy object, risk of injury! Follow the regulations for safe lifting. Lifting requires four people. Do not go under the roof until the fixing bolts are installed.



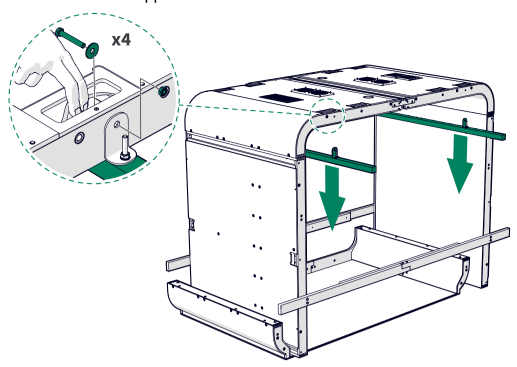
- Note: Make sure that the ABS strips meet at the outer sides of the roof and the wall modules.
- **Note:** Make sure that the guide pin is in the installation hole in the roof.



5. Install M8x35 bolts (4 pcs each side) and M8 washers (4 pcs each side). Tighten the screws by hand.

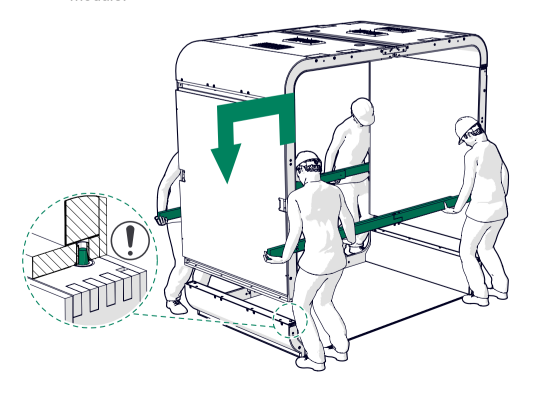


6. Remove the roof support beams and store them for later use.

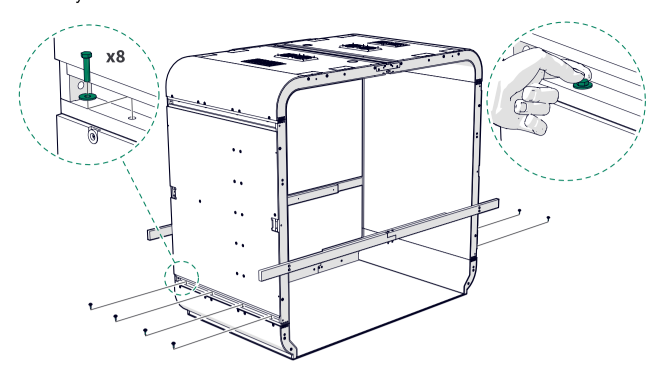


5.3.4 Install the combined roof and walls to the floor (back)

- 1. Lift the combined roof and walls into place.
 - **Warning:** Heavy object, risk of injury! Follow the regulations for safe lifting and pay attention to your posture. Lifting requires four people.
 - **Warning:** Keep the installation area clear of obstacles that you may stumble over.
 - Note: Make sure that the guide pin meets the installation hole in the wall module.



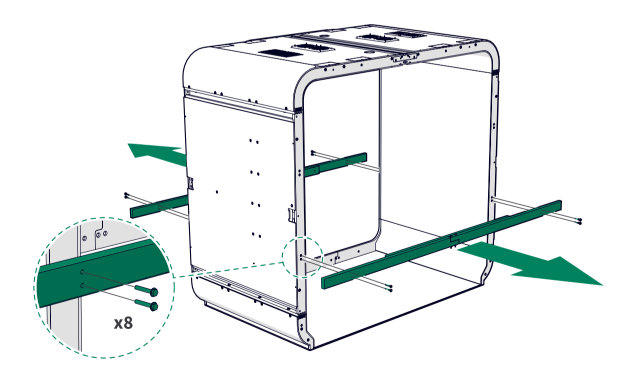
2. Install M8x35 bolts (4 pcs each side) and M8 washers (4 pcs each side). Tighten the screws by hand.



3. Remove the support beams and store them for later use.



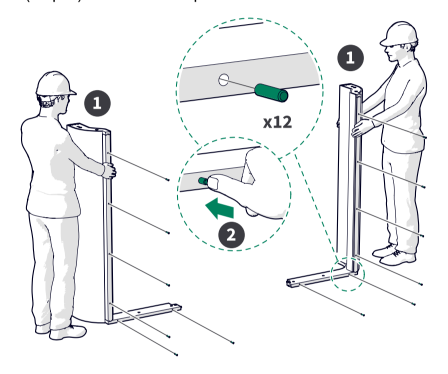
Warning: Do not go inside the pod before fully tightening the bolts after connecting the pod halves.



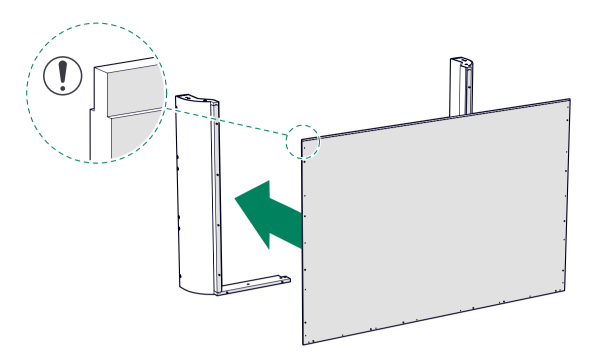
6 Install the front half of the pod

6.1 Install the front half of the floor

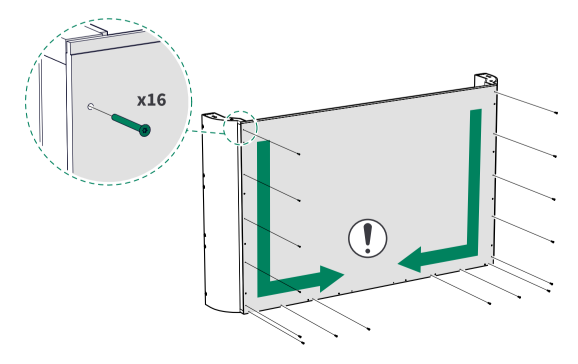
- Note: Make sure that the product marking labels are on the left-hand side in the floor module.
- 1. Stand two corner pieces on their ends.
 - Note: Support the pieces at all times.
- 2. Press wooden pins (12 pcs) into the corner pieces.



- 3. Press the floor board onto the wooden pins.
 - Note: Make sure that the narrow end of the floor board is at the open end of the front half of the floor.



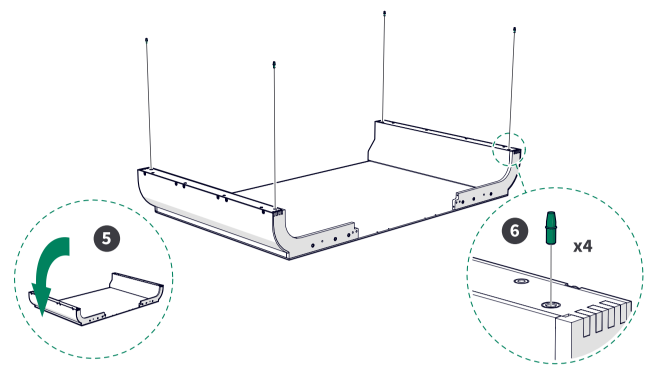
- 4. Install 5x30 screws (16 pcs).
 - Note: Do not install screws in the middle of the floor module, where the doorway is.
 - Note: Install the screws from the ends of the floor module towards the middle. Make sure that the pins are in place.
 - **Note:** Make sure that the screw heads are level with the floor or deeper.



5. Lay down the front half of the floor.

39

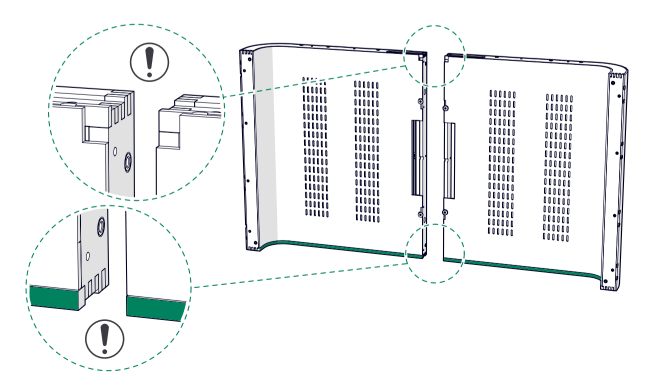
6. Install guide pins (4 pcs) to the installation holes. There are two guide pins for each floor corner piece.



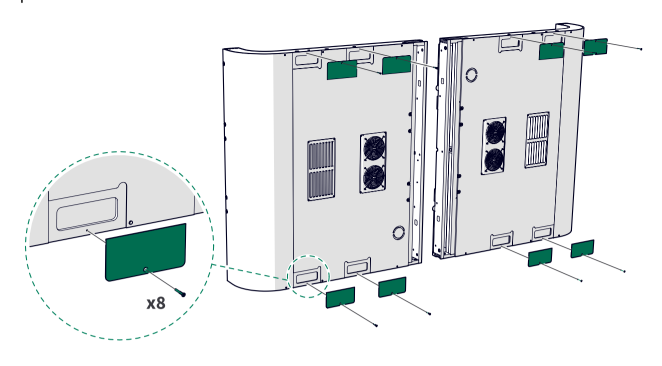
6.2 Install the front half of the roof

6.2.1 Connect the roof modules (front)

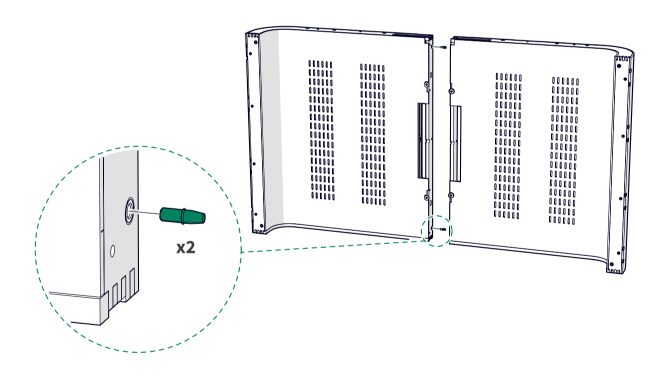
- 1. Stand the roof modules on their sides.
 - Note: Make sure that you join the correct roof module pair. The two front roof modules have a square hole in one corner of the ceiling felt.
 - (1) Note: Make sure that the black ABS strips are against the ground.



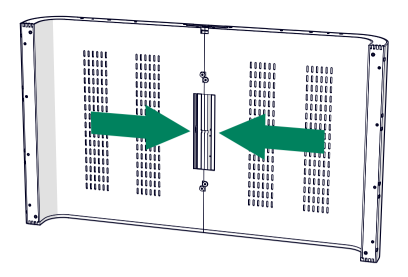
2. Unscrew the 4x30 screws (8 pcs) and remove the cover plates (8 pcs). Set the cover plates and screws aside.



3. Install guide pins (2 pcs) into the installation holes.

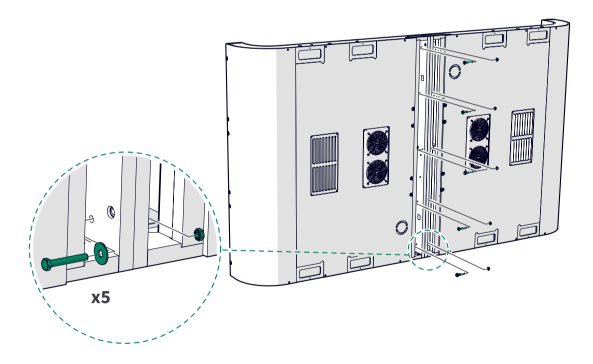


4. Join the roof modules together.

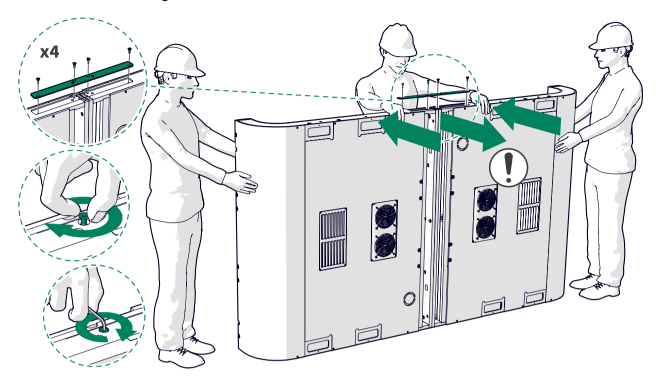


6.2.2 Attach the roof modules together (front)

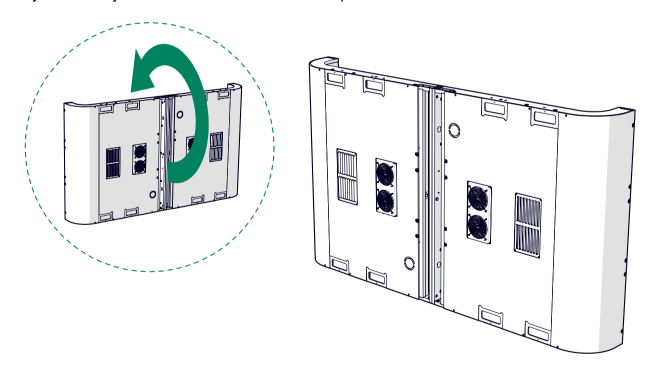
1. Install M8x55 bolts (5 pcs), M8 washers (5 pcs), and flanged M8 nuts (5 pcs).



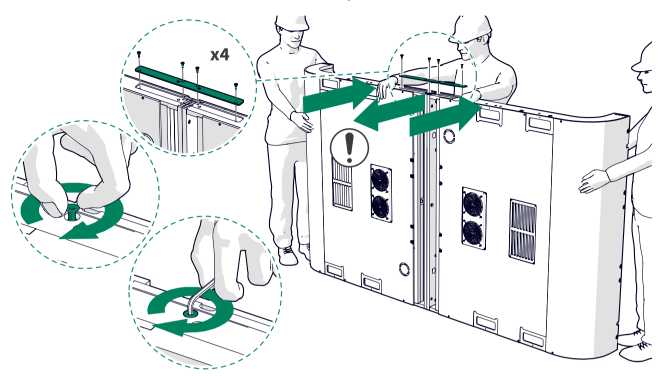
- 2. Install the support plate with steel colored M6x20 screws (4 pcs). Use a hex key to fully tighten the screws.
 - Note: Pull the roof modules straight to fit the support plate into place. Use a hand tool to tighten the screws and bend the roof modules further, if needed.



3. Lay down the joined half of the roof and lift it up to stand on the other side.



- **4.** Install the other support plate with steel colored M6x20 screws (4 pcs). Use a hex key to fully tighten the screws.
 - Note: Pull the roof modules straight to fit the support plate into place. Bend the roof modules further to install the screws, if needed.

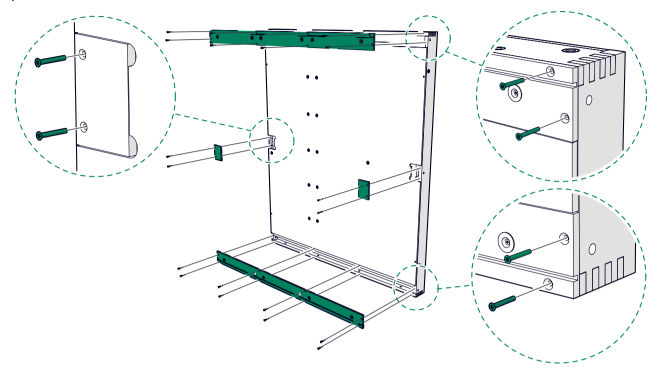


- 5. Set aside the roof module pair.
 - **Note:** Make sure that the combined roof modules cannot fall down.

6.3 Install the wall modules and the roof of the front half of the pod

6.3.1 Install the support beam to the wall modules (front)

1. Unscrew the 4x30 screws (20 pcs) and remove the cover panels (8 pcs). Set the cover panels and screws aside.



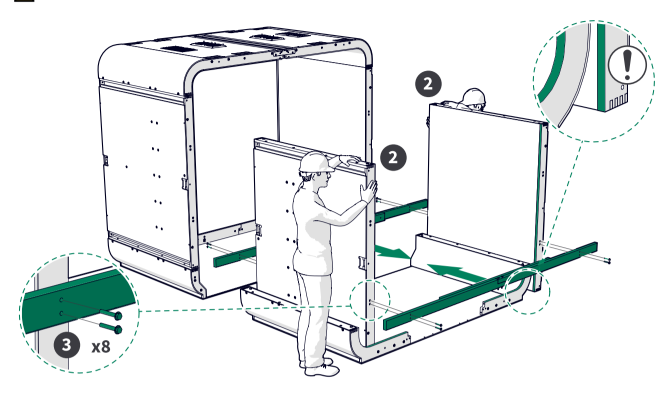
- **2.** Stand one of the wall modules on the floor board and the other on the outside of the floor.
 - Note: Make sure that the black ABS strips are on the outer side of the wall modules.

3. Install one support beam on each side of the wall modules with flanged M8x50 bolts (4 pcs).

The support beams extend past the sides of the wall modules.

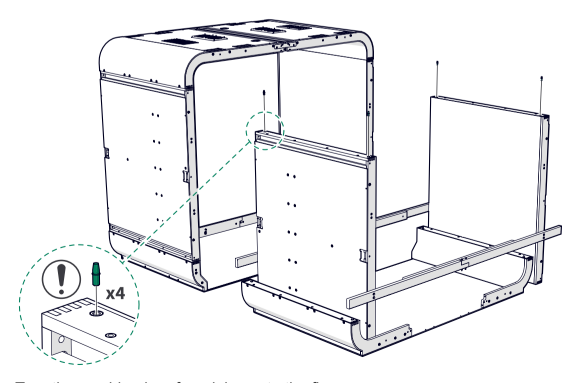
A

Warning: Support the walls continuously until the support beams are installed.



6.3.2 Install the front half of the roof to the wall modules

- 1. Install guide pins (4 pcs) to the installation holes at the top of the wall modules.
 - Note: Make sure that the guide pin is in the installation hole that is closer to the wall felt.

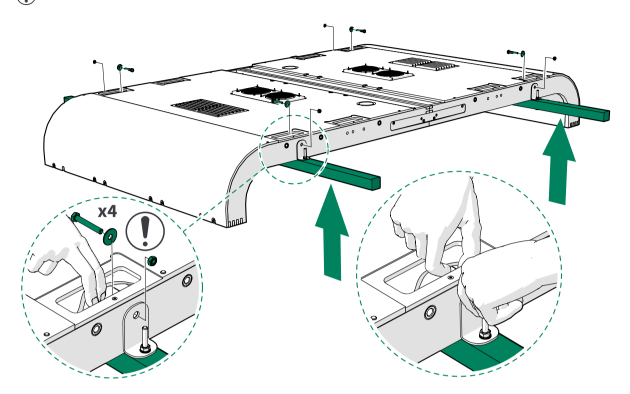


2. Turn the combined roof modules onto the floor.

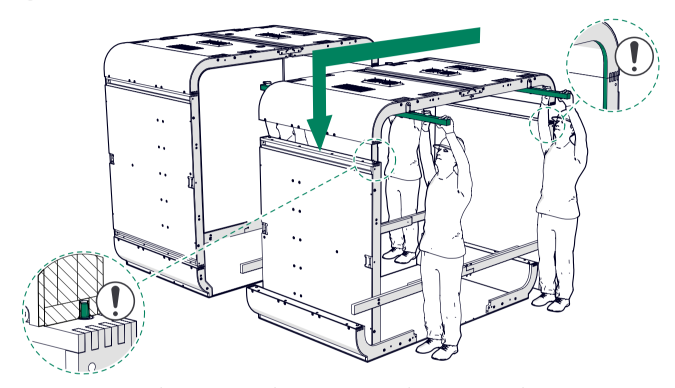
3. Install the roof support beams to the roof with M8x55 bolts (2 pcs each) and flanged M8 nuts (2 pcs each).

Place the blue foam covering against the ceiling felt. Tighten the screws by hand.

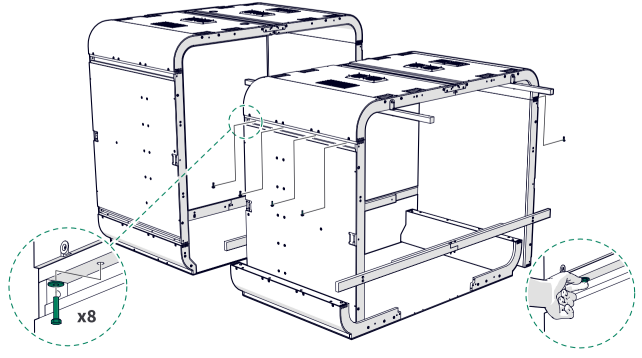
Note: Install the bolt on the inside and the nut on the outside.



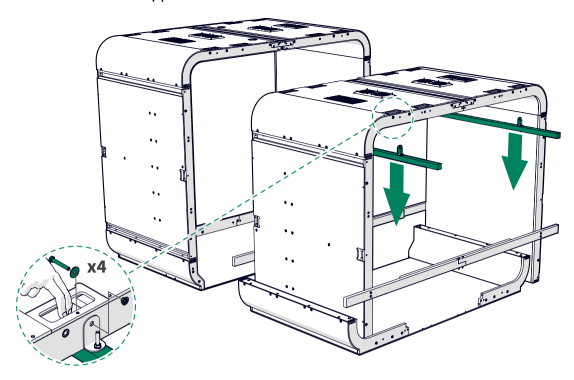
- **4.** Lift the roof carefully into place.
 - **Warning:** Heavy object, risk of injury! Follow the regulations for safe lifting. Lifting requires four people. Do not go under the roof until the fixing bolts are installed.
 - Warning: Keep the installation area clear of obstacles that you may stumble over.
 - Note: Make sure that the ABS strips meet at the outer sides of the roof and the wall modules.
 - **Note:** Make sure that the guide pin is in the installation hole in the roof.



5. Install M8x35 bolts (4 pcs each side) and M8 washers (4 pcs each side). Tighten the screws by hand.

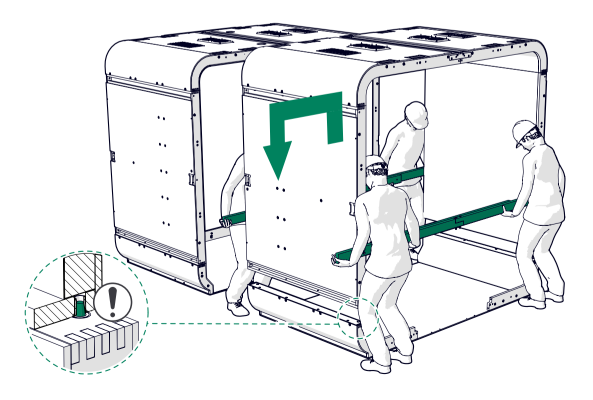


6. Remove the roof support beams and store them for later use.

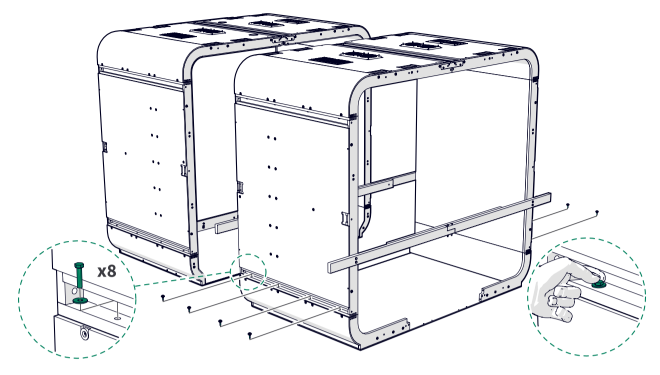


6.3.3 Install the combined roof and walls to the floor (front)

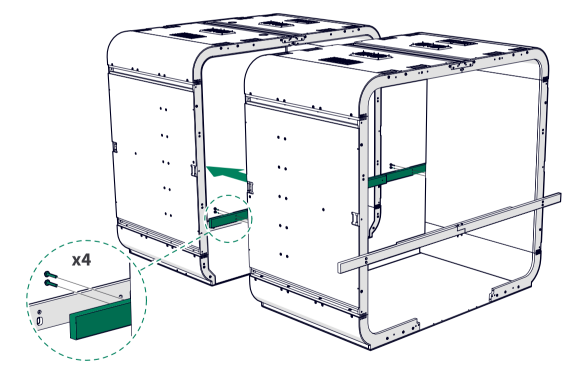
- 1. Lift the combined roof and walls into place.
 - **Warning:** Heavy object, risk of injury! Follow the regulations for safe lifting and pay attention to your posture. Lifting requires four people.
 - **Warning:** Keep the installation area clear of obstacles that you may stumble over.
 - Note: Make sure that the guide pin meets the installation hole in the wall module.



2. Install M8x35 bolts (4 pcs each side) and M8 washers (4 pcs each side). Tighten the screws by hand.

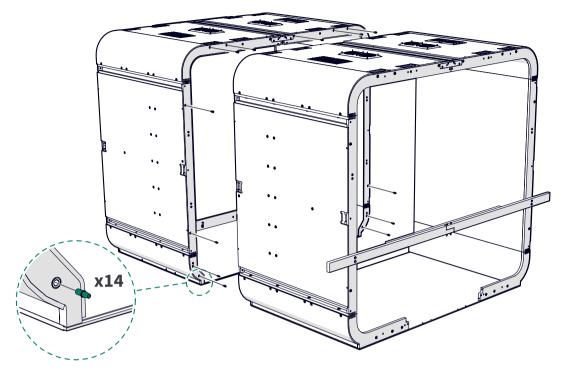


3. Remove the inner support beam and store it for later use.

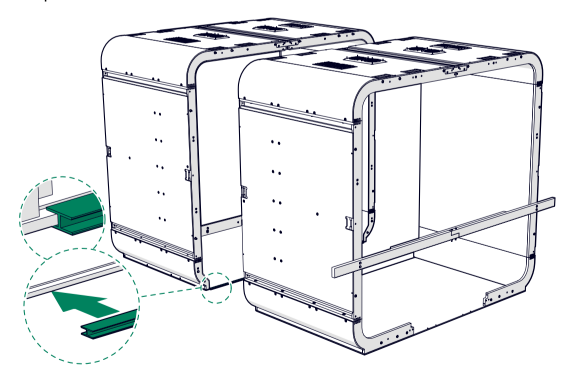


7 Connect the back and front halves of the pod

1. Install guide pins (14 pcs) to the installation holes in the back half of the pod.



2. Install the "H" shaped metal profile to the groove in the floor board of the back half of the pod.



3. Push the front half of the pod to the back half of the pod.

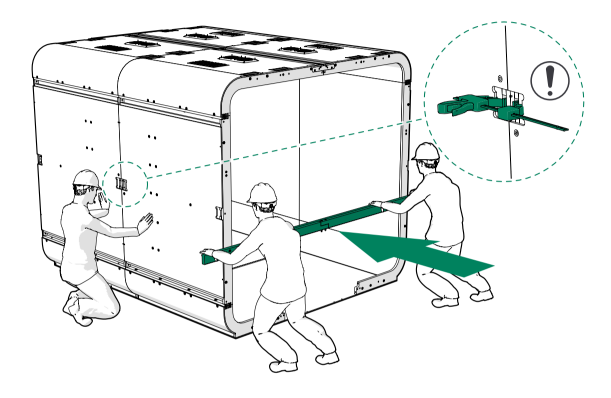
Check that there is nothing on or under the floor boards.

Use the support beam as leverage. Press the floor board if it does not fit easily into the H profile.

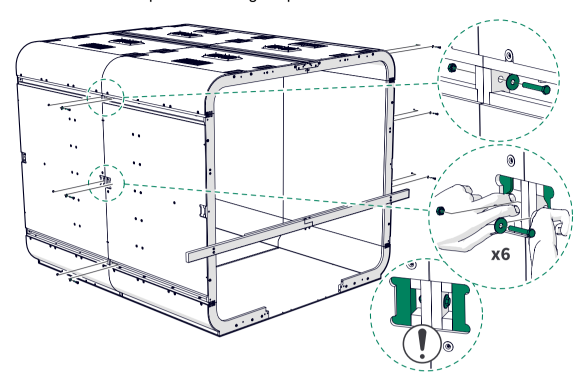
Make sure that the halves connect fully at all points.

Note: Avoid lifting the front half.

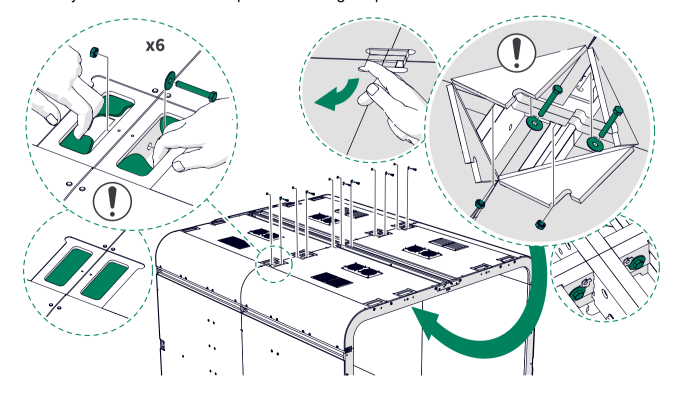
• Note: It is recommended to use clamps to press the halves closer together.



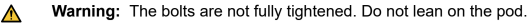
- **4.** Install M8x55 bolts (3 pcs each side), M8 washers (3 pcs each side), and flanged M8 nuts (3 pcs each side). Tighten the bolts by hand.
 - Note: Press the acoustic panel aside to reach the bolt holes. Make sure that you return the acoustic panel to its original position.

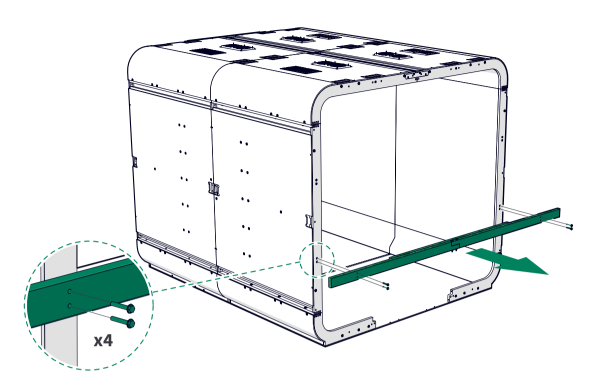


- **5.** Install M8x55 bolts (6 pcs), M8 washers (6 pcs), and flanged M8 nuts (6 pcs) on the roof. Tighten the bolts by hand.
 - Note: Install the two bolts located at the center of the roof modules from the inside of the pod.
 - Note: Press the acoustic panel aside to reach the bolt holes. Make sure that you return the acoustic panel to its original position.



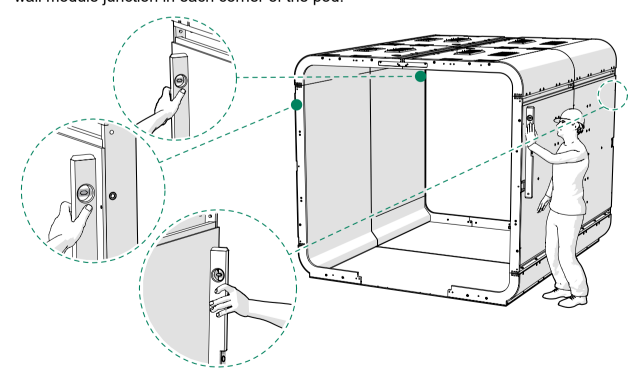
6. Remove the support beam from the front half of the pod and store it for later use.



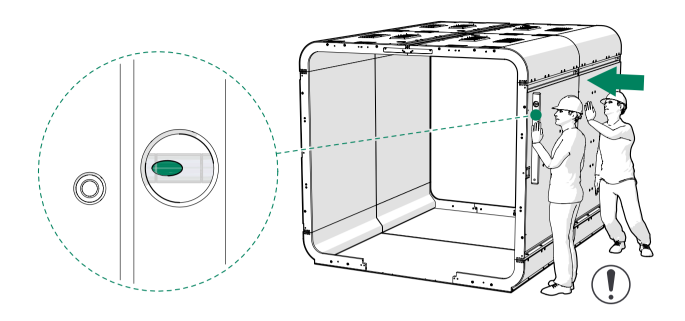


7.1 Check the straightness of the pod halves after connecting

1. Check the straightness of the pod halves with a spirit level slightly below the roof and wall module junction in each corner of the pod.

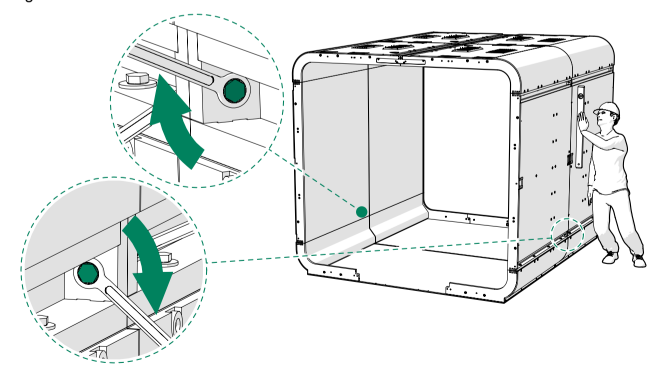


- 2. Push both halves of the pod at the same time slightly over vertical and hold.
 - Note: Hold the pod in place continuously until all the bolts in the walls are fully tightened.
 - (1) Note: You need two people to tighten the bolts on both sides at the same time.



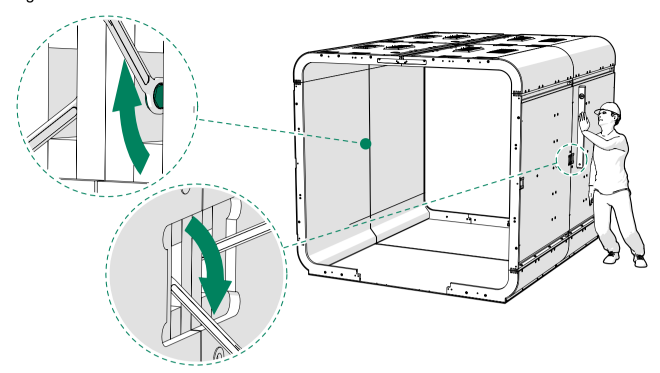
3. Tighten the bolts (2 pcs) connecting the back and front halves of the pod in the floor and wall module junction.

Tighten the bolts on both sides at the same time.



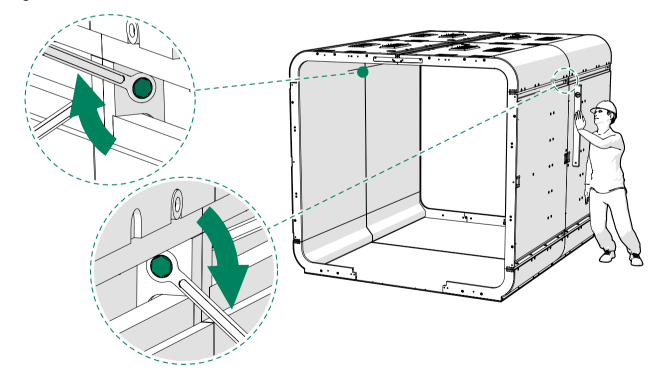
4. Tighten the bolts (2 pcs) connecting the back and front halves of the pod in the middle of the wall module.

Tighten the bolts on both sides at the same time.

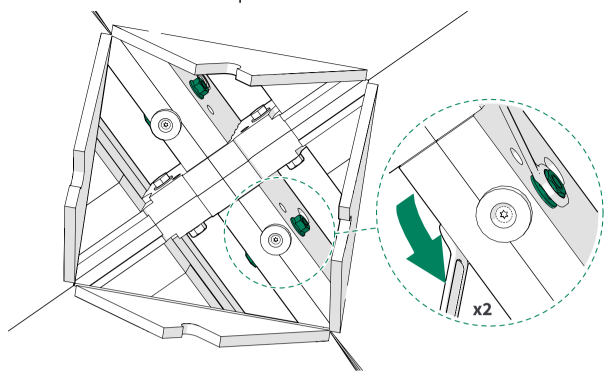


5. Tighten the bolts (2 pcs) connecting the back and front halves of the pod in the roof and wall module junction.

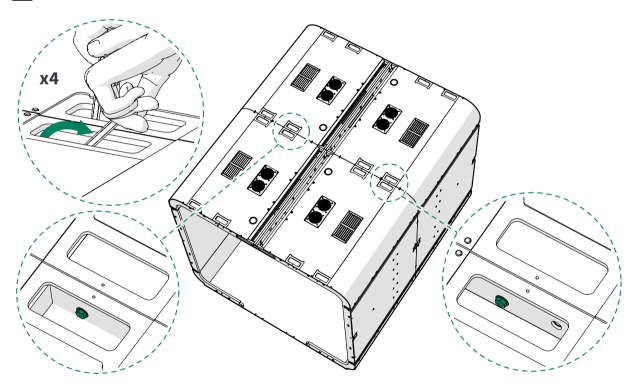
Tighten the bolts on both sides at the same time.



6. Tighten the bolts (2 pcs) connecting the back and front halves of the pod at the center of the roof from the inside of the pod.

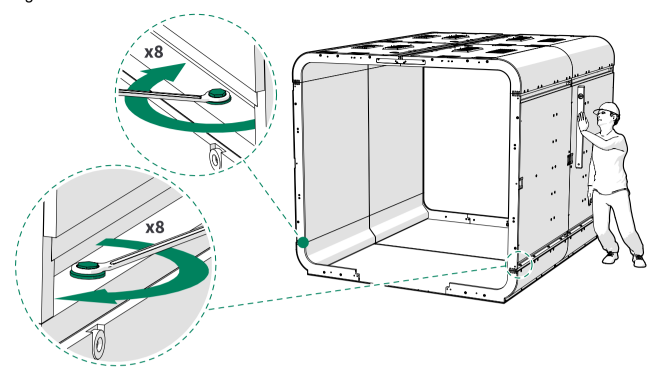


- 7. Tighten the bolts (4 pcs) connecting the back and front halves of the pod on the roof.
 - ★ Warning: Do not lean on the roof.



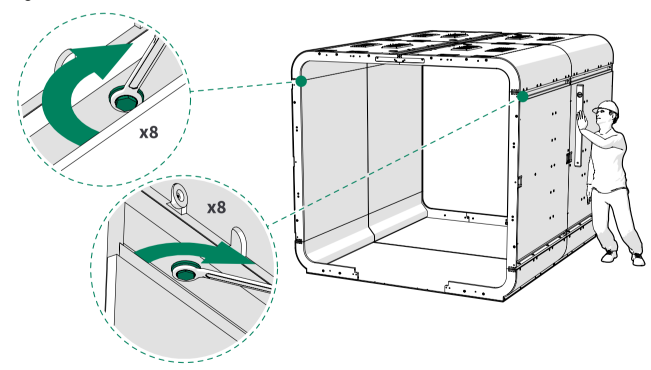
8. Tighten the bolts (8 pcs per side) on the floor and wall module junction of the back and front halves of the pod.

Tighten the bolts on both sides at the same time.

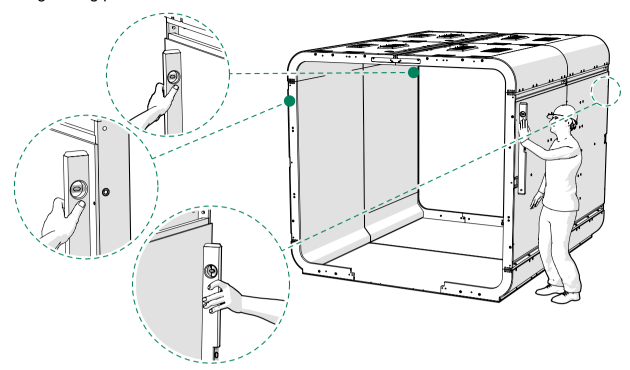


9. Tighten the bolts (8 pcs per side) on the roof and wall module junction of the back and front halves of the pod.

Tighten the bolts on both sides at the same time.



10. Check the straightness of the pod with a spirit level slightly below the roof and wall module junction in each corner. If the pod is tilted, loosen the bolts and repeat the straightening procedure.



8 Install the back frames and glasses

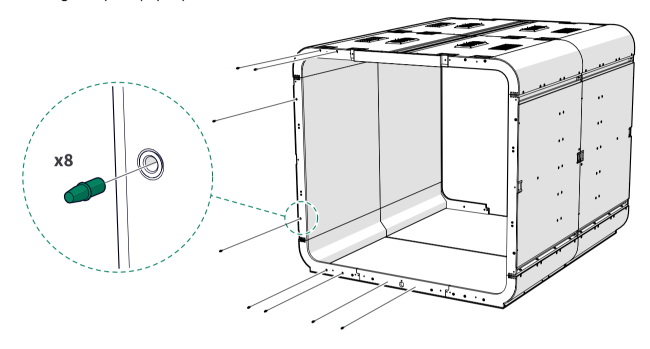
When installing frames, push them into place and lightly tighten the screws with a wrench.

(i) Tip: Line the piece with the other frames with a clamp or a rubber mallet.

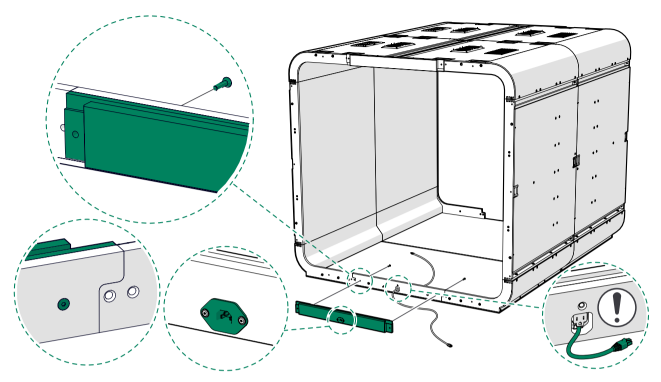
When the frame is in place, tighten the screws fully.

8.1 Install the left-hand frames

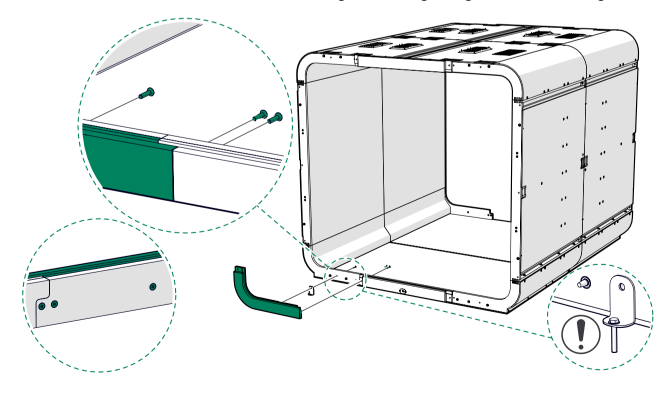
1. Install guide pins (8 pcs) to the installation holes.



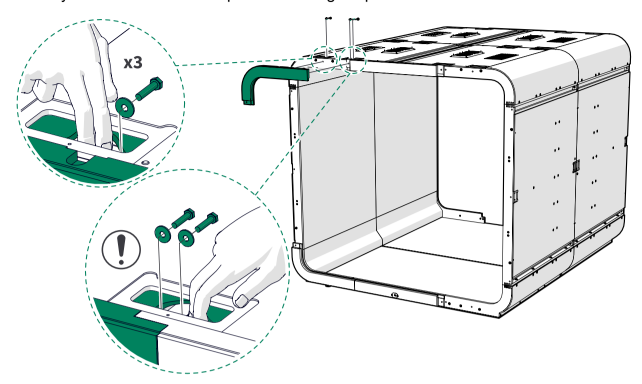
- 2. Install the lower center frame with black M8x50 countersunk screws (2 pcs). Install the screws from the inside of the pod.
 - **Note:** Make sure that the LAN cord is not pinched or damaged.



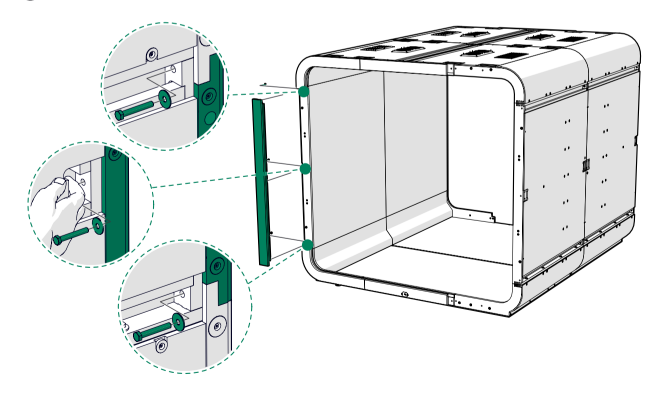
- **3.** Install the lower corner frame of the left-hand side with black M8x50 countersunk screws (3 pcs).
 - Note: The seismic support bracket is optional. The maximum size of the anchor bolt is M10. Follow the local regulations regarding seismic anchoring.



- **4.** Install the upper corner frame of the left-hand side with M8x55 bolts (3 pcs) and M8 washers (3 pcs).
 - Note: Press the acoustic panel aside to reach the bolt holes. Make sure that you return the acoustic panel to its original position.

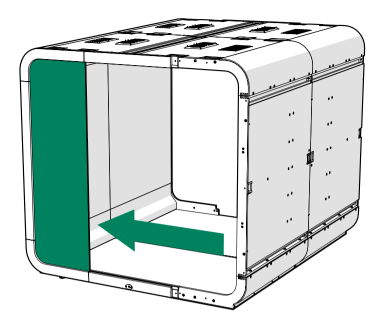


- 5. Install the left-hand side frame with M8x55 bolts (3 pcs) and M8 washers (3 pcs).
 - i Tip: Use a clamp to straighten the frames if needed.

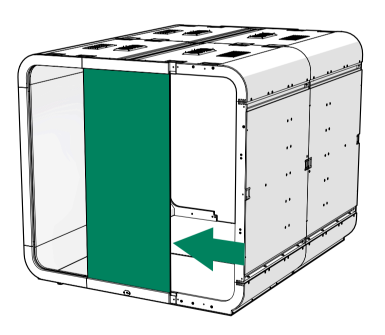


8.2 Install the first and center glasses

1. Slide the first side glass into place.

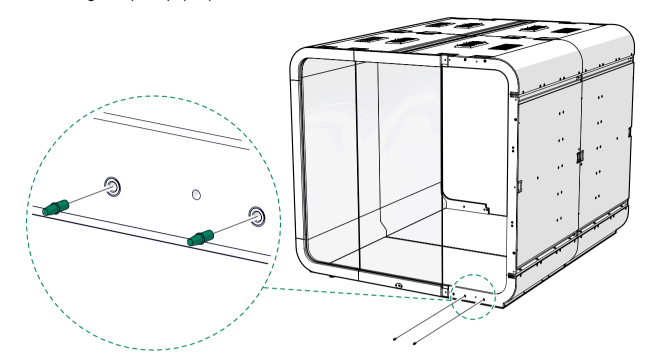


2. Slide the center glass into place.

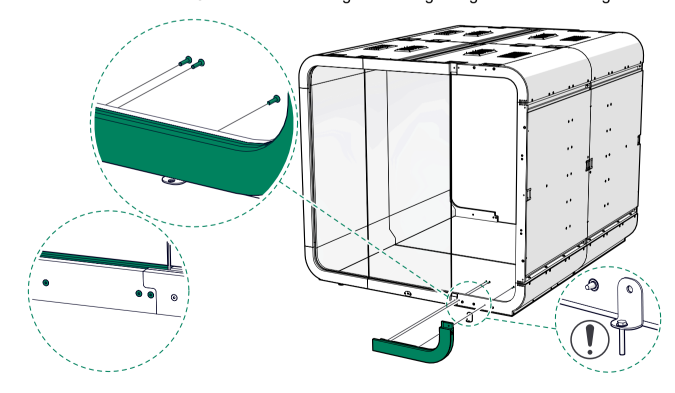


8.3 Install the right-hand frames and the other side glass

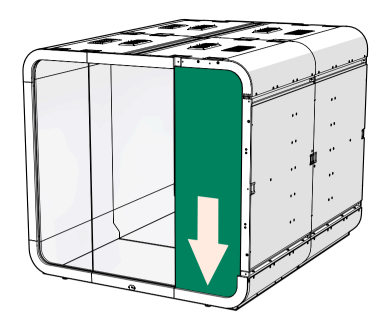
1. Install the guide pins (2 pcs).



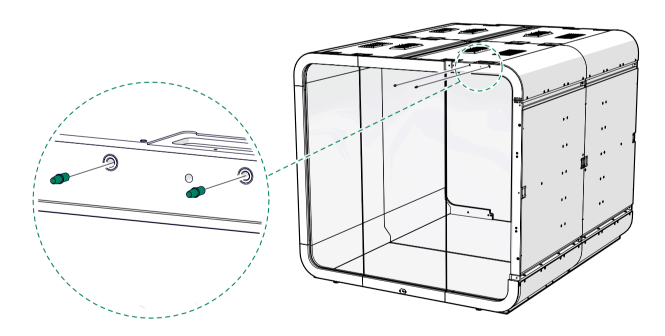
- 2. Install the lower corner frame of the right-hand side with black M8x50 countersunk screws (3 pcs).
 - Note: The seismic support bracket is optional. The maximum size of the anchor bolt is M10. Follow the local regulations regarding seismic anchoring.



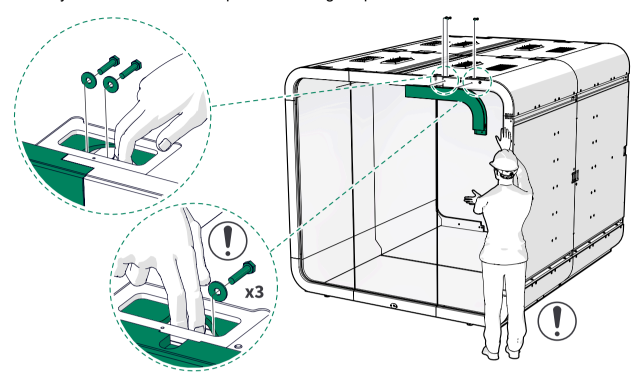
- 3. Slide the other side glass into place.
 - **Note:** Tilt the glass to guide it into the groove.



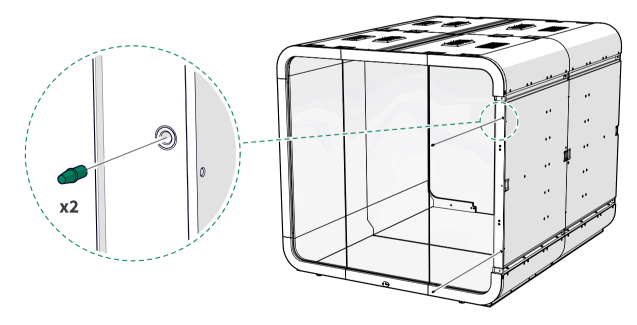
- 4. Install the guide pins (2 pcs).
 - **Note:** Hold the glass in place.



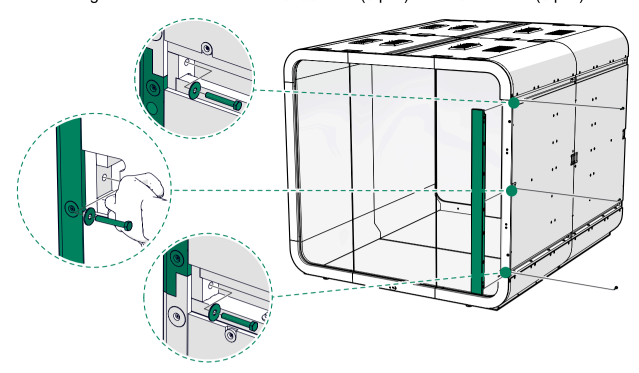
- **5.** Install the upper corner frame of the right-hand side with M8x55 bolts (3 pcs) and M8 washers (3 pcs). Use a hand tool to tighten the bolts.
 - Note: One person holds the glass in place.
 - Note: Press the acoustic panel aside to reach the bolt holes. Make sure that you return the acoustic panel to its original position.



6. Install the guide pins (2 pcs).



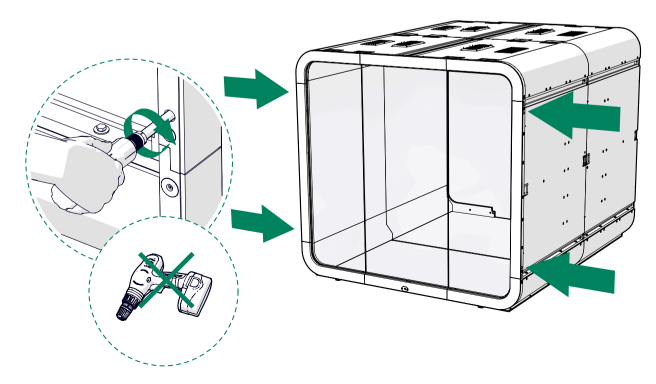
7. Install the right-hand side frame with M8x55 bolts (3 pcs) and M8 washers (3 pcs).



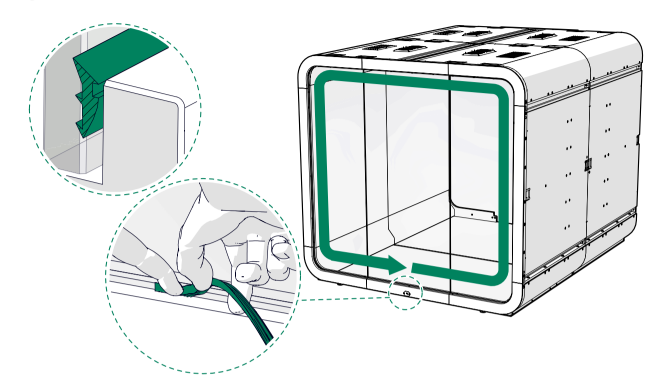
8. Tighten the bolts on the upper corner frame of the right-hand side.

8.4 Finalize the installation of the back frames and glasses

- 1. Tighten the nylon screws (2 pcs each side) on the sides of the back half of the pod with a flat-head screwdriver.
 - Note: The nylon screws are only for pushing the glasses together. Tighten the screws until you feel resistance. Do not overtighten.
 - Note: Make sure that the back glasses stay aligned and sit snugly in the H-profile seals when tightening the nylon screws.



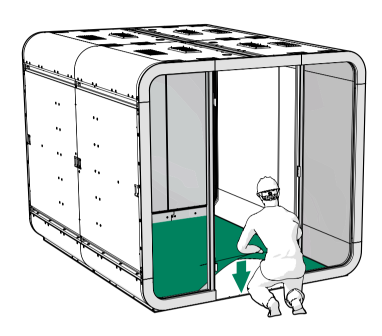
- 2. Seal the whole frame with the wedge-shaped seal between the glasses and frames.
 - **Note:** Install the seal on the outside of the back half of the pod.
 - i Use glass washing liquid as a lubricant to help install the seal.



9 Install the interior and its electrics

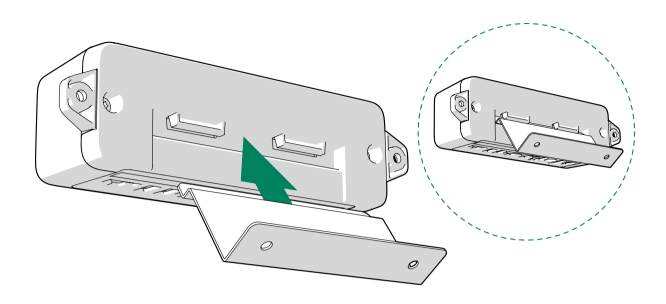
9.1 Install the carpet

- 1. Lay the carpet into place. Press the edges under the wall felt.
 - Note: Make sure that the notches in the carpet are at the front of the pod.

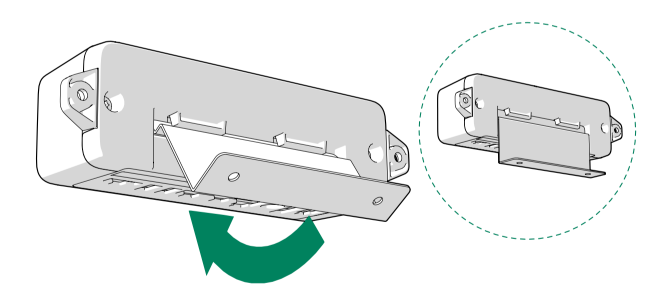


9.2 Install the control unit

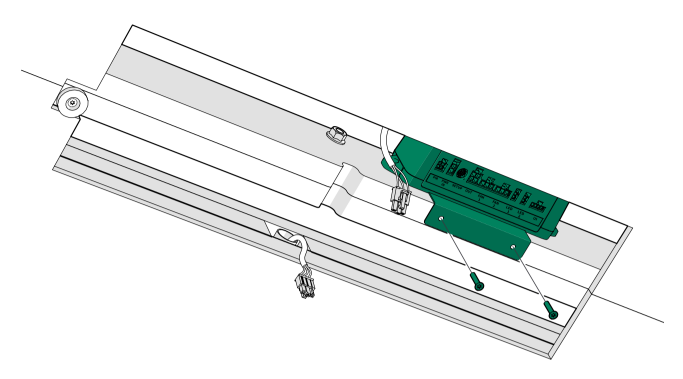
1. Insert the control unit bracket into the back of the control unit.



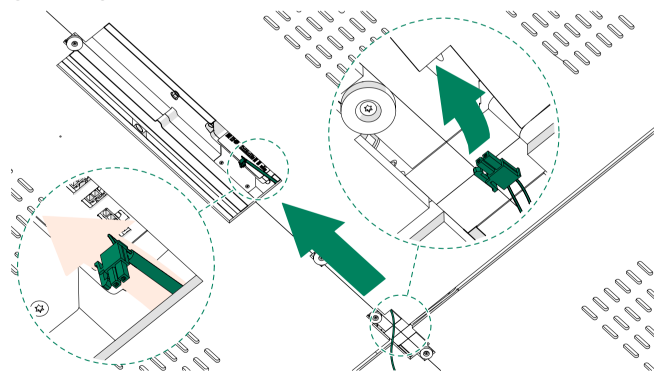
2. Turn the bracket into place.



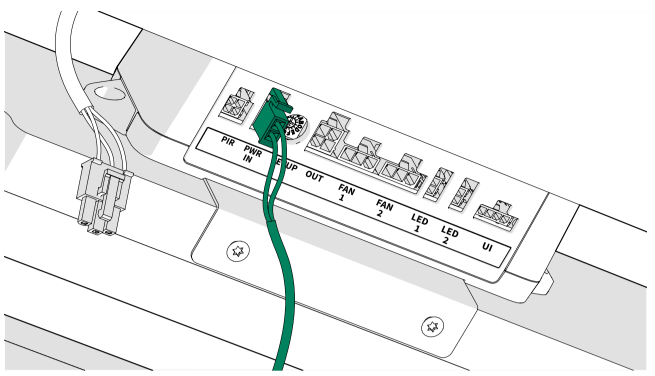
- 3. Install the bracket with the control unit into the front opening in the ceiling with 3x12 mm screws (2 pcs).
 - Note: Place the control unit on the right-hand side of the roof beam.



4. Guide the DC extension cord to the center of the roof.

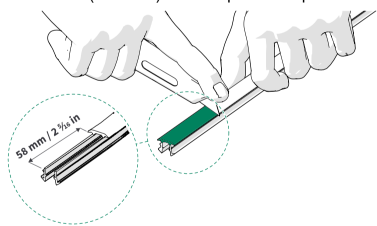


5. Connect the DC extension cord to the PWR IN connector of the control unit.

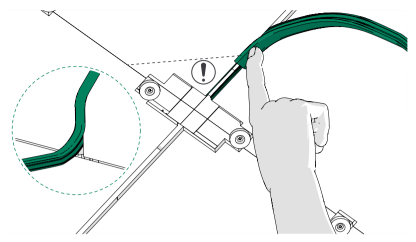


9.3 Install the seal and the metal trims

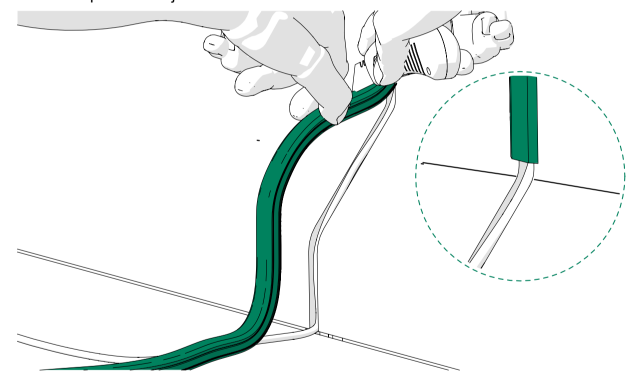
1. Cut 58 mm (2 5/16 in) off the top of the U-profile seal at both ends.



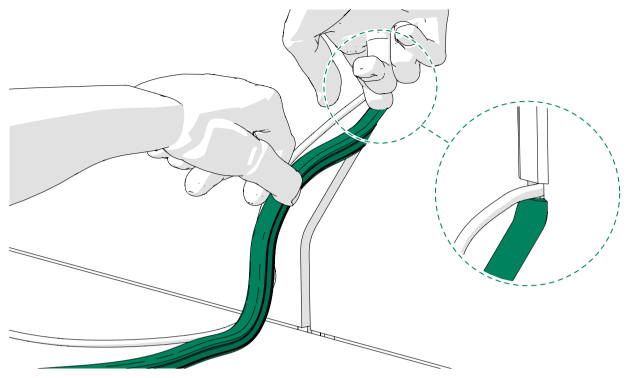
- 2. Install the U-profile seal with the cord on the right side of the pod from the ceiling to the middle of the floor module.
 - Note: Press the DC extension cord into the U-profile seal.
 - Note: Start installing the seal from the edge of the motion detector opening.



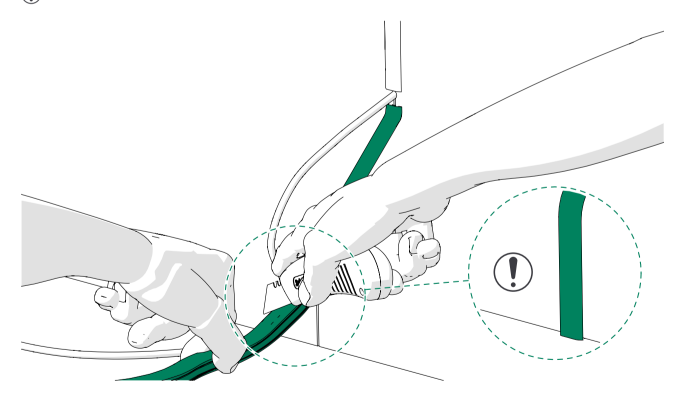
3. Cut the U-profile seal just before the bend in the floor module.



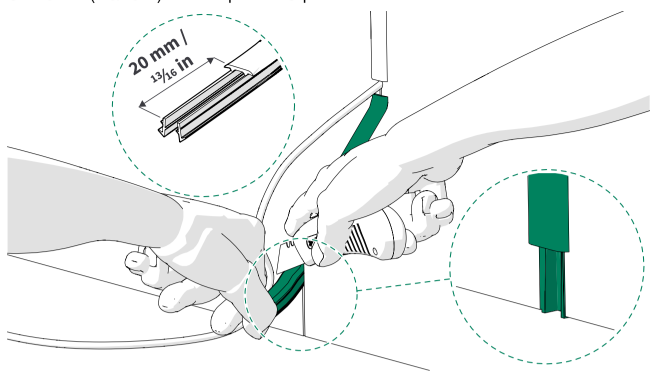
4. Install the newly cut end of the seal slightly below the cut end and leave the DC extension cord outside.



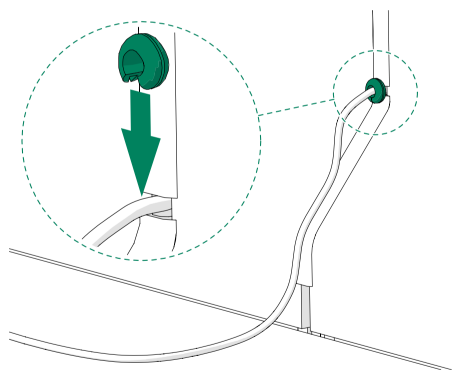
- 5. Cut the seal to the correct length.
 - **Note:** Measure the seal to the floor.



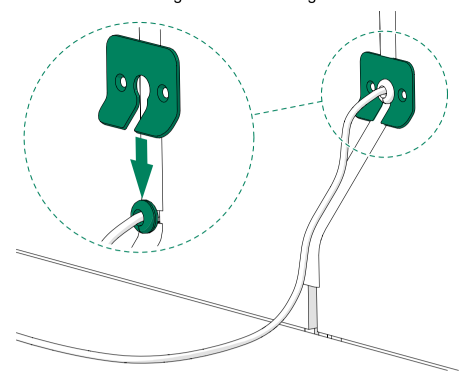
6. Cut 40 mm (1 9/16 in) off the top of the U-profile seal.



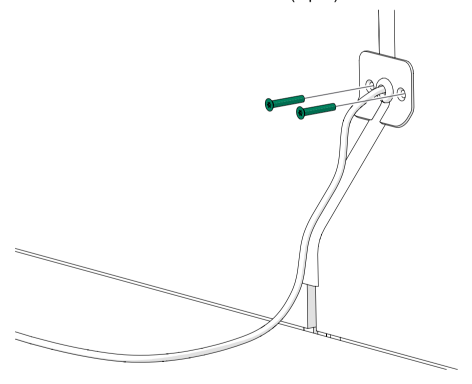
7. Install the rubber grommet onto the DC extension cord. Press the grommet against the wall.



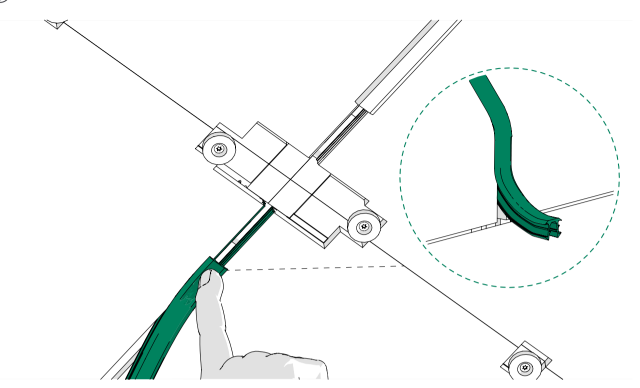
8. Slide the inlet into the groove around the grommet.



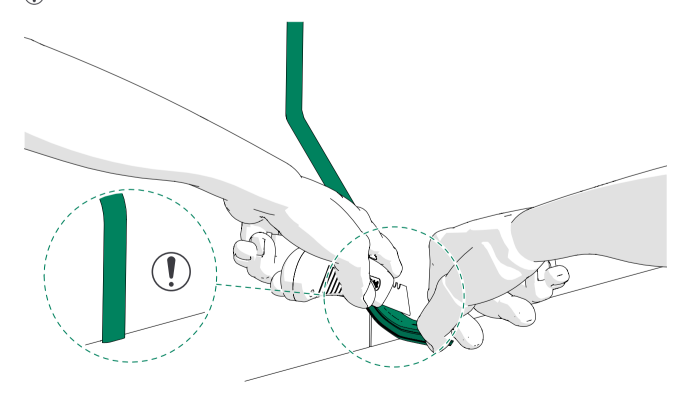
9. Install the inlet with black 5x30 screws (2 pcs).



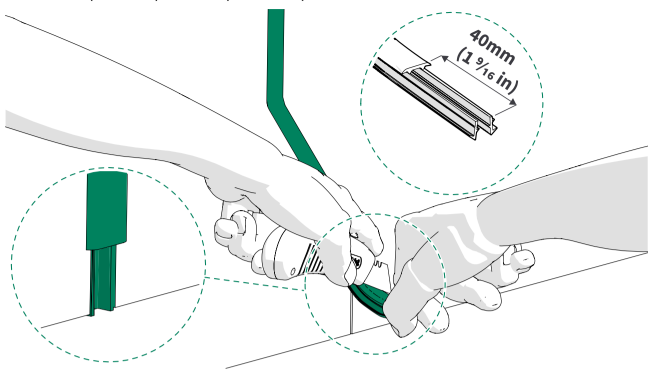
- **10.** Install the other half of the U-profile seal on the left side of the pod from the ceiling to the floor.
 - Note: Start the installation with the end where the top is cut off.



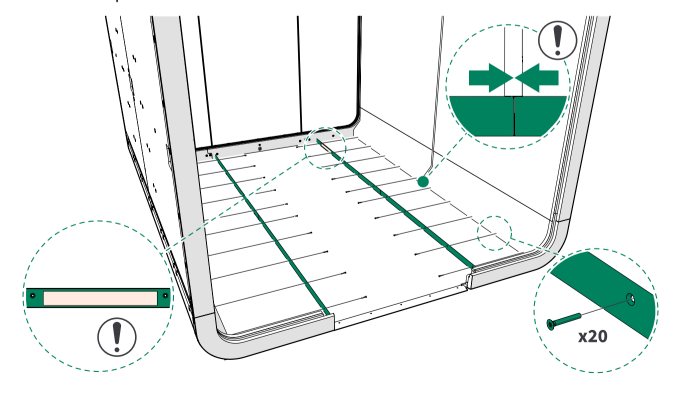
- 11. Cut the seal to the correct length.
 - **Note:** Measure the seal to the floor.



12. Cut 40 mm (1 9/16 in) off the top of the U-profile seal.

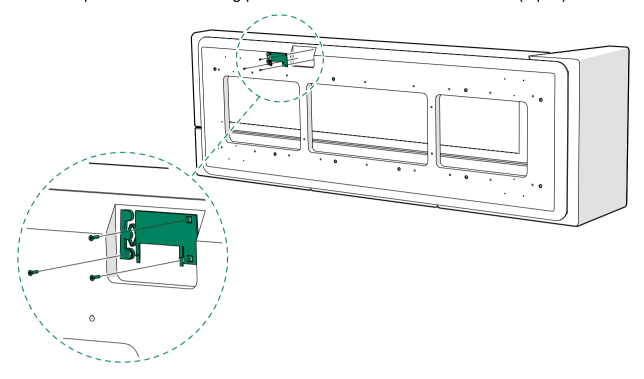


- 13. Install the black metal trims with black 5x30 screws (20 pcs) on the inside of the pod.
 - **Note:** Install the trims in a butt joint.
 - (1) Note: Place the countersunk holes upwards.
 - Note: Pull the DC extension cord out of the way during the installation of the metal trims.
 - Note: Place the metal trim with the sticker at the back in the right-hand corner of the pod and with the sticker outwards.

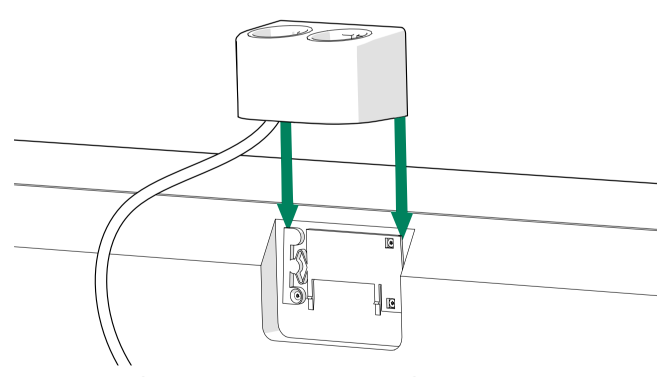


9.4 Install the power outlet

1. Install the power outlet mounting plate under the sofa with 4x20 screws (3 pcs).



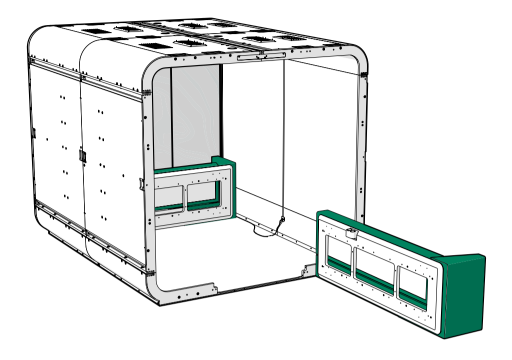
2. Slide the power outlet into the mounting plate.



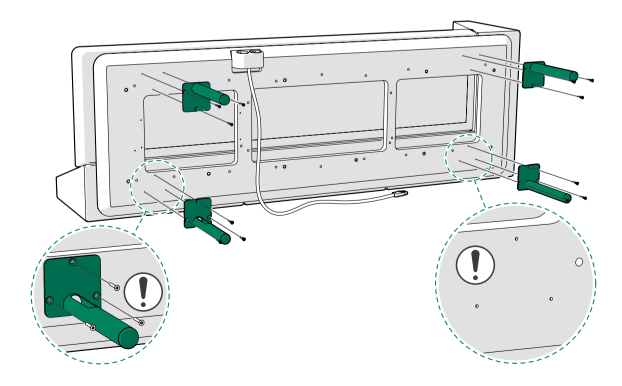
3. Repeat the steps for the power outlet under the other sofa.

9.5 Install the legs of the back sofa

1. Lay down the sofas on their backs. Place one sofa in its approximate place at the back of the pod and the other outside the pod.

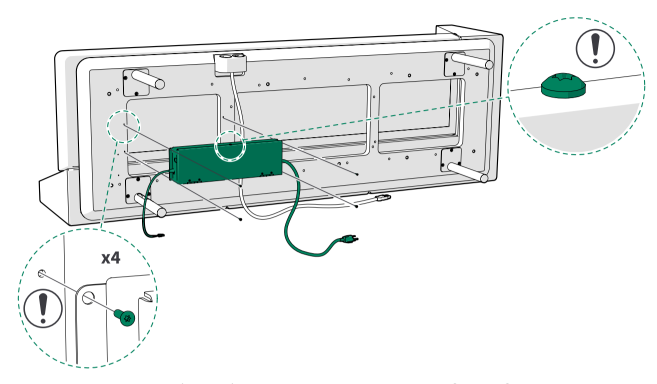


- 2. Install the legs to the back sofa with black 5x30 screws (3 pcs each).
 - Note: Make sure that you install the leg with two holes to the lower right-hand back corner of the sofa.
 - Note: Make sure that you install the legs of the back sofa to the ready-made holes.

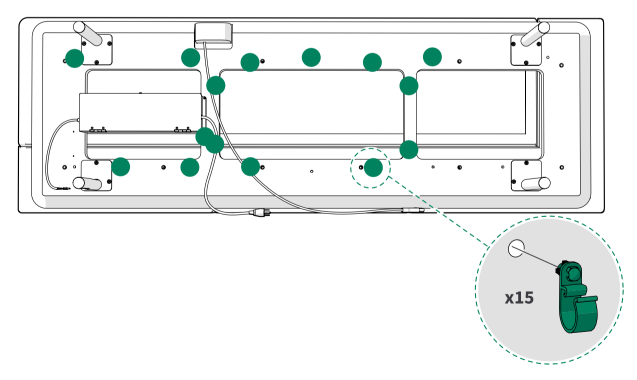


9.5.1 Install the electrical equipment

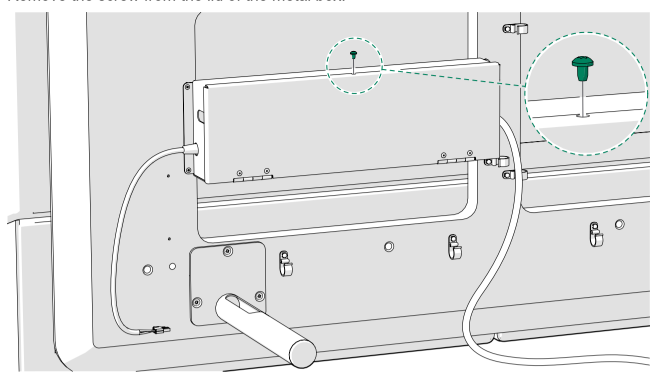
- **1.** Install the metal box with electrics to the bottom of the back sofa with 3x12 screws (4 pcs).
 - **Note:** Make sure that you install the metal box to the ready-made holes.
 - Note: Make sure that the screw on the lid of the metal box points toward the power outlet.



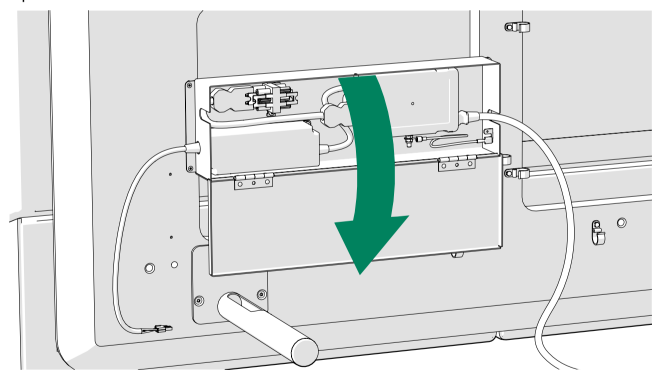
2. Push the cable holders (15 pcs) into the holes on the bottom of the sofa at the back wall.



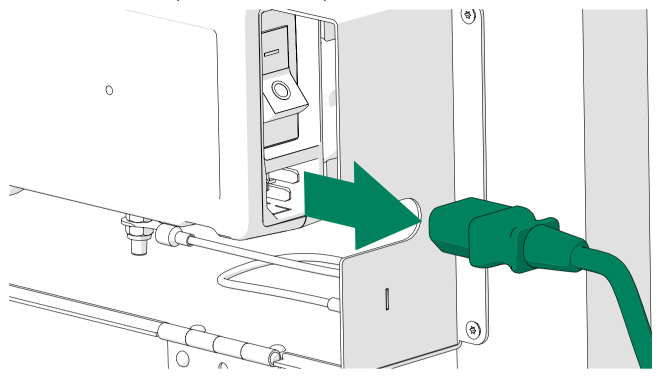
3. Remove the screw from the lid of the metal box.



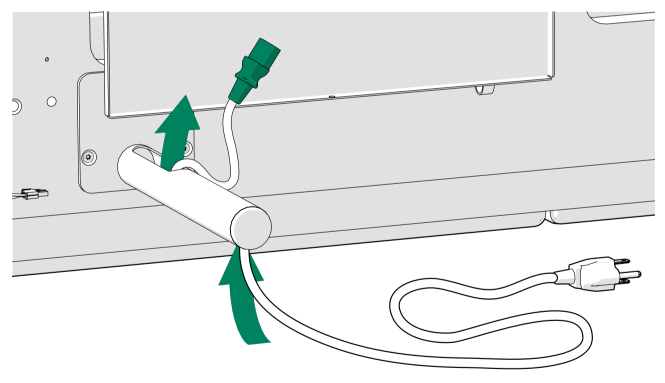
4. Open the lid of the metal box.



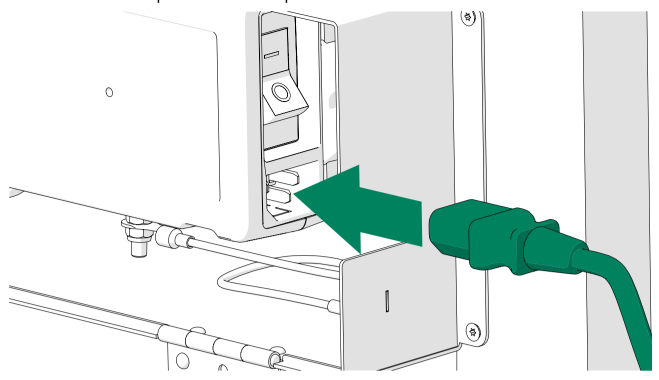
5. Disconnect the internal power cord from the power unit.



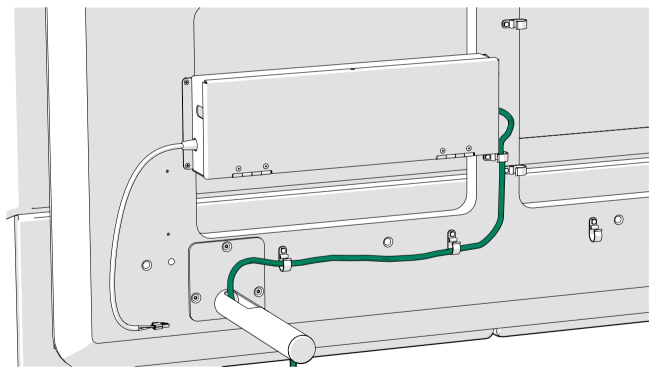
6. Guide the internal power cord in from the lower end and out of the top of the sofa leg with two holes.



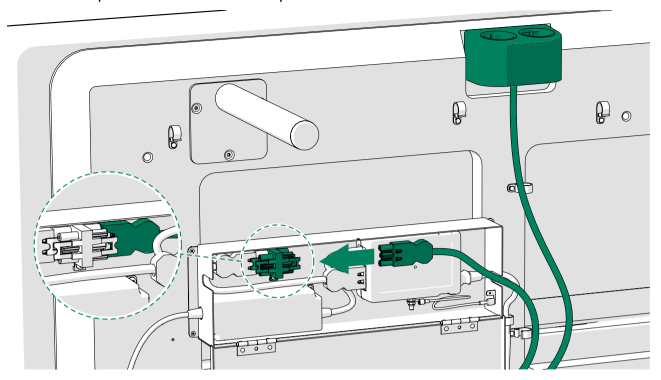
7. Connect the internal power cord to the power unit



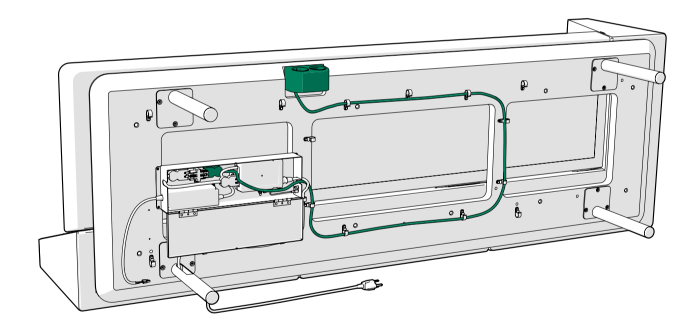
8. Guide the internal power cord through the cable holders.



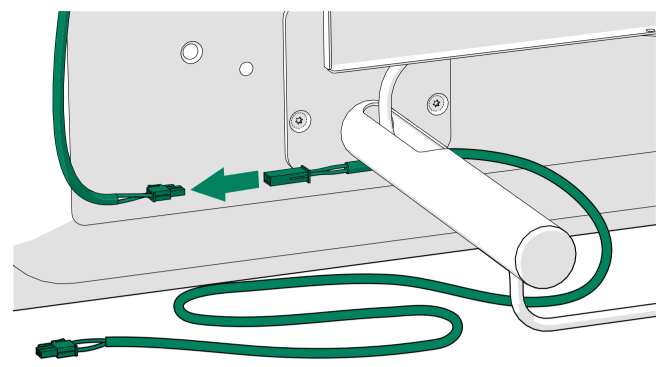
9. Connect the power outlet to the GST splitter.



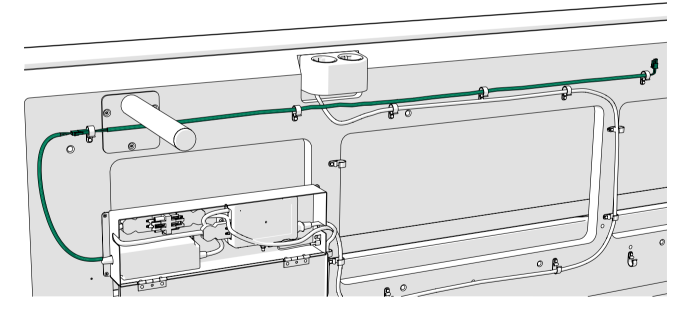
10. Guide the power outlet cord through the cable holders.



11. Connect the DC cord from the converter to the short DC extension cord.



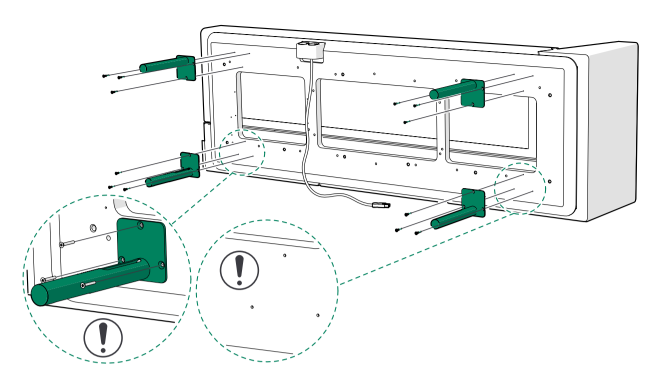
12. Guide the connected DC cords through the cable holders.



9.5.2 Install the legs of the side sofa

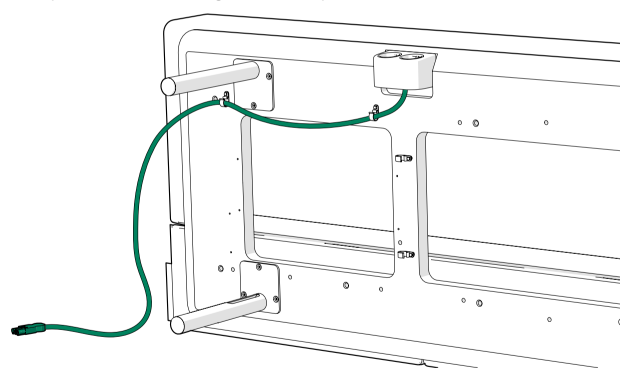
Install the legs to the side sofa outside the pod with black 5x30 screws (3 pcs each).

Note: Make sure that you install the legs of the side sofa to the ready-made holes.

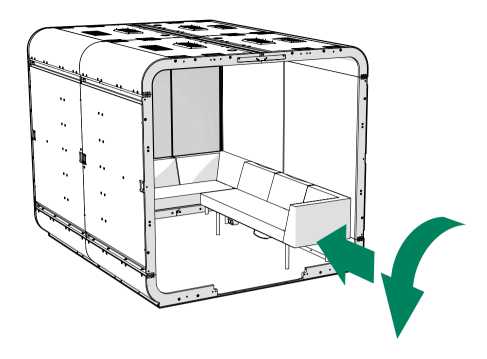


9.5.3 Connect the electrics

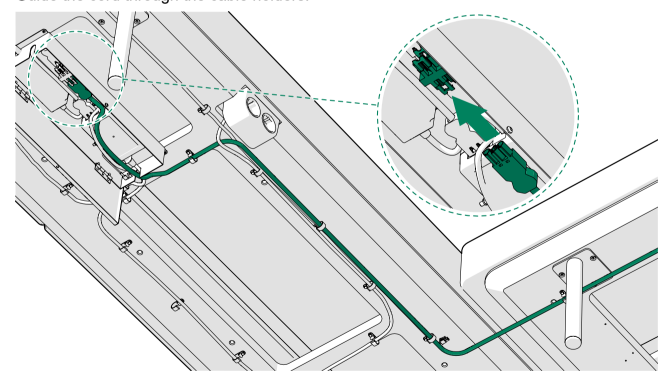
1. Guide the power outlet cord through the cable clips.



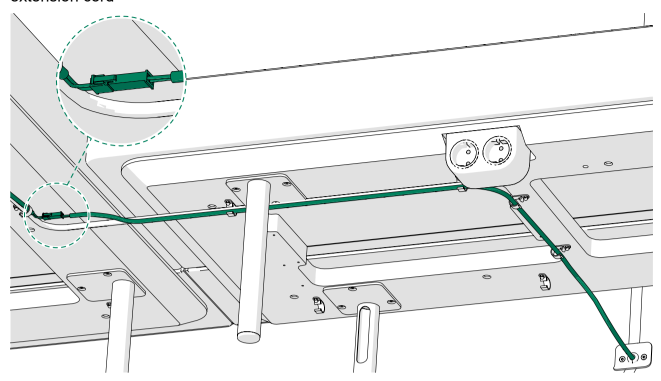
2. Turn the sofa up into sitting position and push it into place against the other sofa. Make sure that the long DC extension cord is not damaged.



3. Connect the cord from the second power outlet to the GST splitter. Guide the cord through the cable holders.

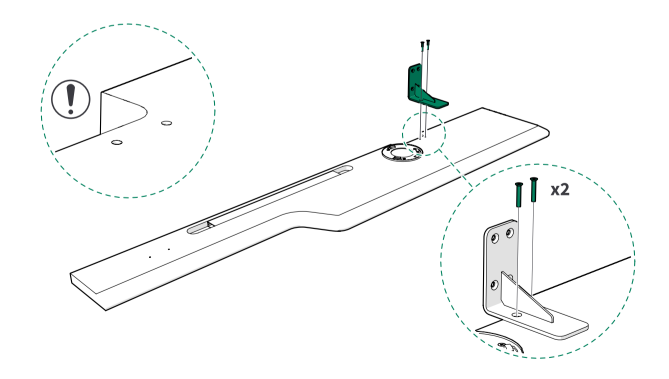


4. Connect the long DC extention cord from under the U-profile seal to the short DC extension cord

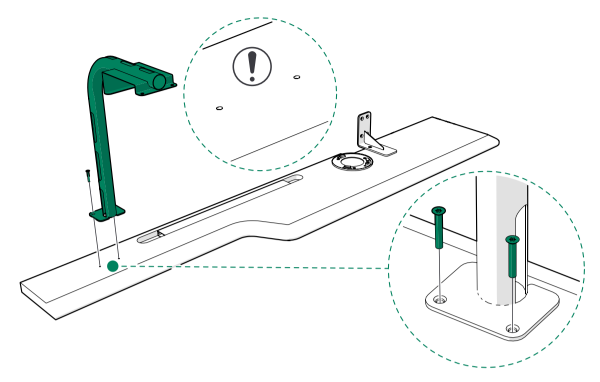


9.5.4 Install the table

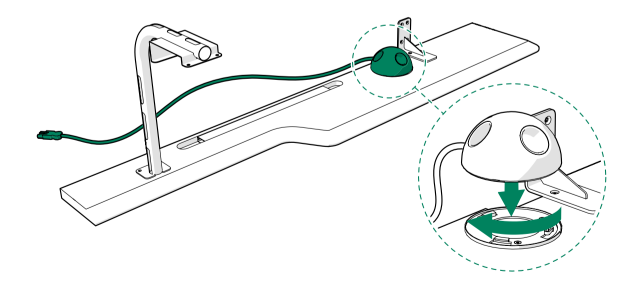
- 1. Attach the side table bracket to the table top with black 5x30 screws (2 pcs).
 - Note: Install the bracket at the ready-made holes.



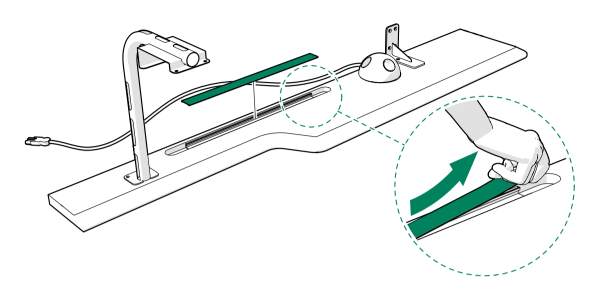
- 2. Install the table support leg of the table with black 5x30 screws (2 pcs).
 - **Note:** Install the leg at the ready-made holes.



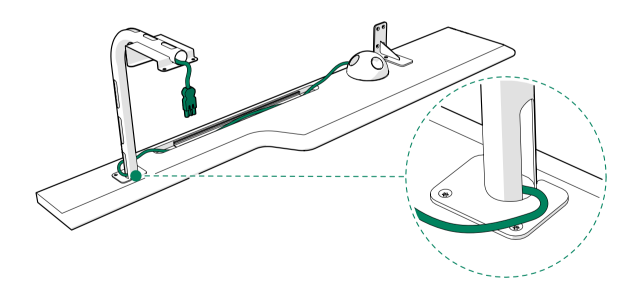
- Install the power outlet to the bracket under the table.Turn the power outlet so that it catches on the grooves of the bracket.
 - **Note:** Check that the power outlet cord is behind the power outlet.



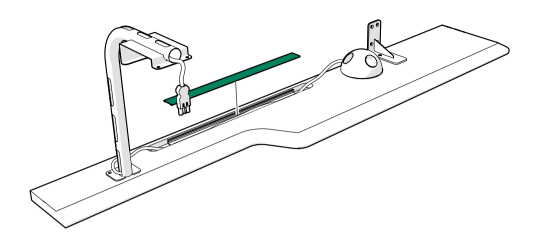
4. Pull off the cord duct cover.



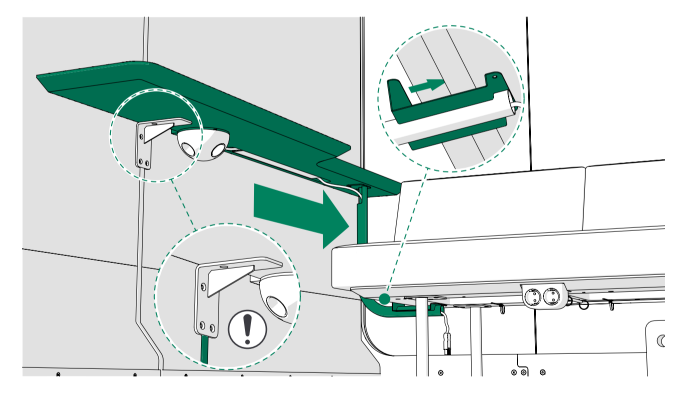
5. Guide the power outlet cord through the cord duct and through the table support leg.



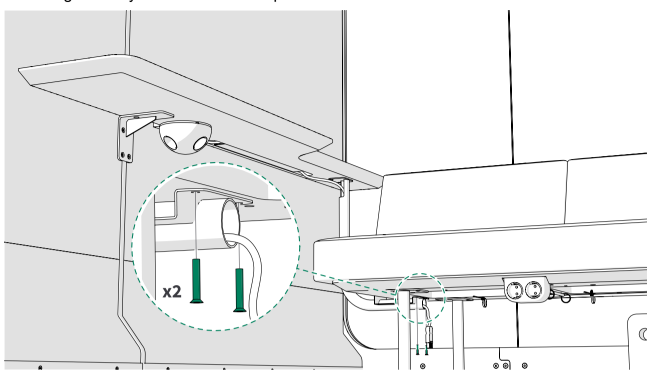
6. Press the cord duct cover into place.



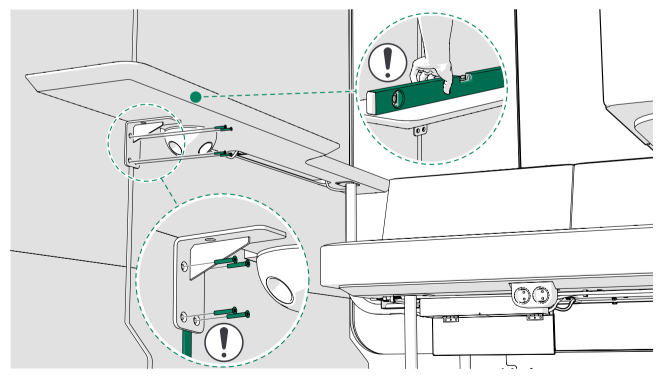
- 7. Position the table on the wall and the bracket of the support leg under the sofa.
 - **Note:** Make sure that the seal on the wall is in the middle of the table bracket.



8. Install the table support leg to the sofa with black 5x30 screws (2 pcs). Do not tighten fully until the table is in place and level.

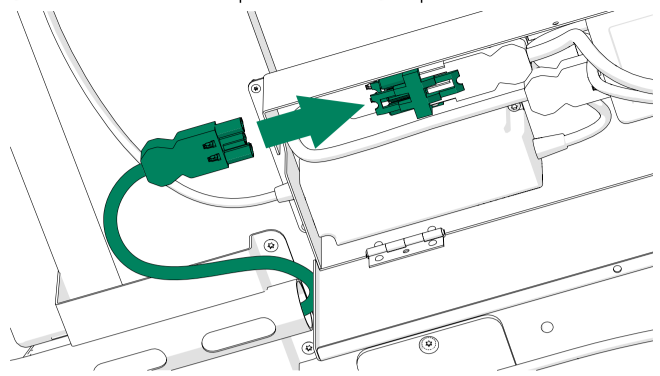


- 9. Install the table to the wall with black 5x30 screws (4 pcs).
 - **Note:** Use a spirit level to make sure that the table is level.
 - **Note:** Make sure that the seal on the wall is in the middle of the table bracket.



10. Tighten the table support leg screws under the sofa.

11. Connect the cord from the table power outlet to the GST splitter.



10 Install the front frames and glasses

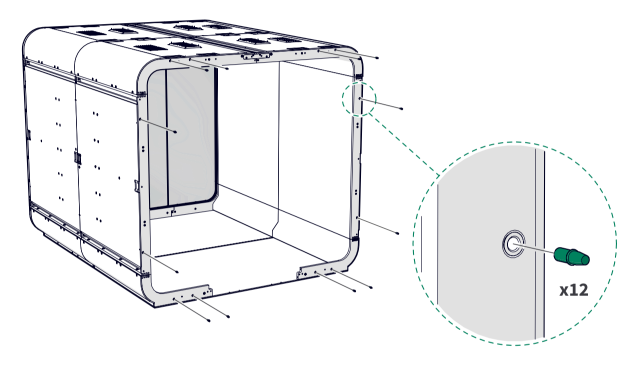
When installing frames, push them into place and lightly tighten the screws with a wrench.

(i) **Tip:** Align the piece with the other frames pieces with a clamp or a rubber mallet.

When the frame is in place, fully tighten the screws.

10.1 Install the corner and side frames

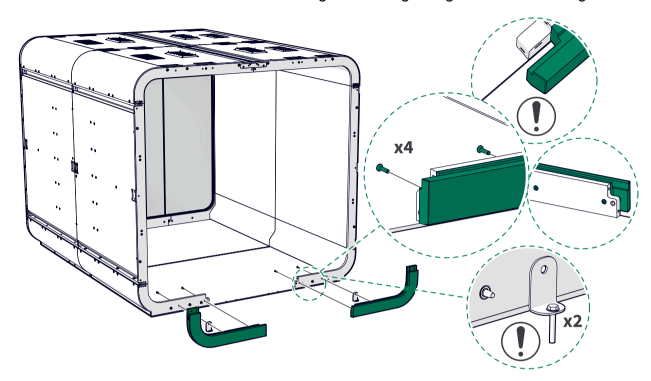
1. Install the guide pins (12 pcs).



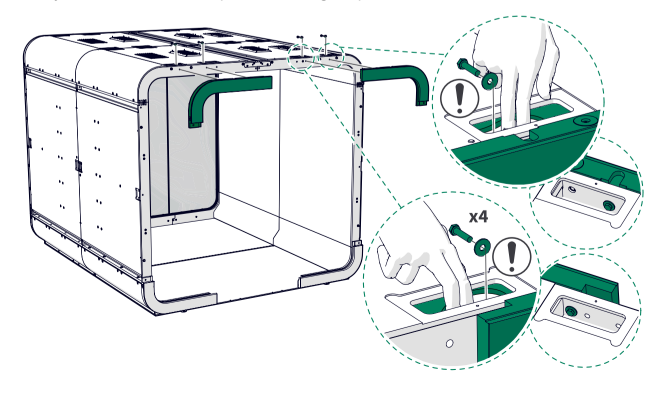
2. Install the lower corner frames (2 pcs) with black M8x50 countersunk screws (2 pcs each).

Install the screws from the inside of the pod.

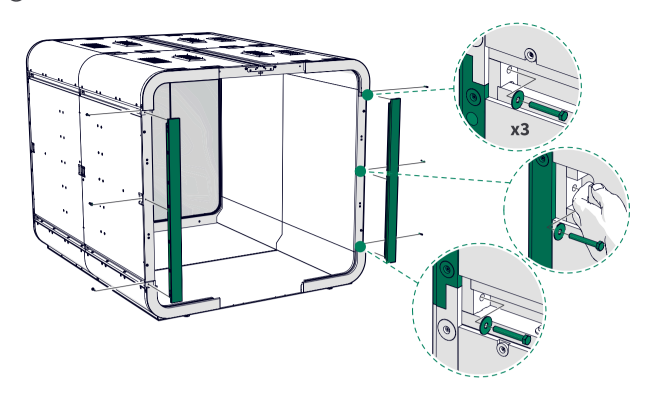
- Note: The lower corner frames have a beveled edge on the doorway side.
- Note: The seismic support bracket is optional. The maximum size of the anchor bolt is M10. Follow the local regulations regarding seismic anchoring.



- 3. Install the upper corner frames (2 pcs) with M8x55 bolts (2 pcs each) and M8 washers (2 pcs each).
 - Note: Press the acoustic panel aside to reach the bolt holes. Make sure that you return the acoustic panel to its original position.

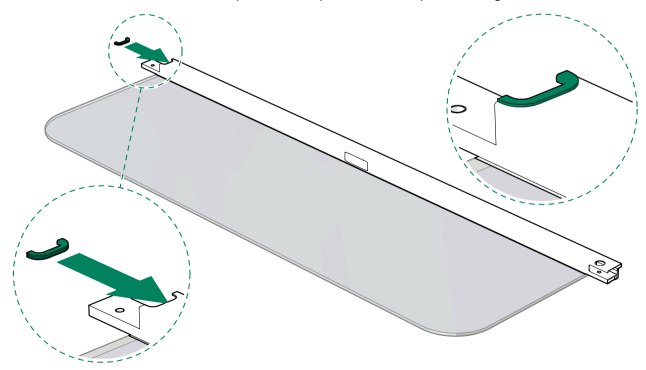


- 4. Install the side frames with M8x55 bolts (3 pcs each) and M8 washers (3 pcs each).
 - (i) Tip: Use a clamp to straighten the frames if needed.

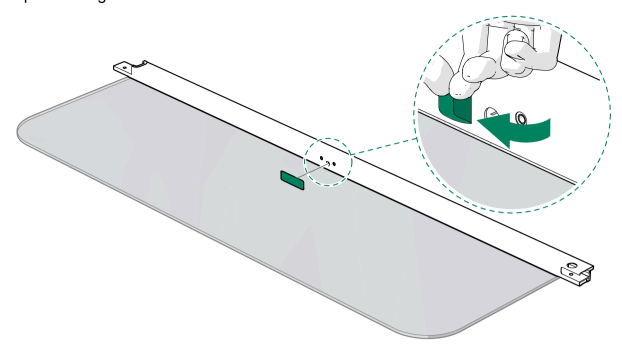


10.2 Install the control panel

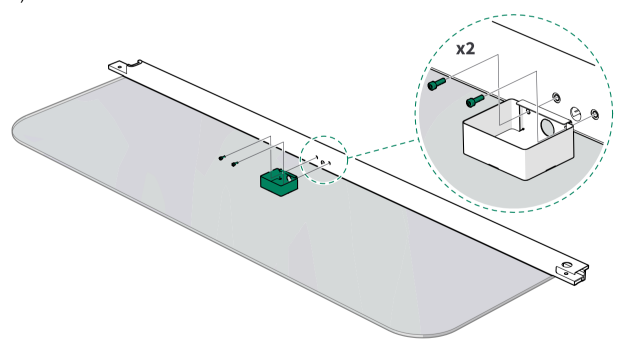
1. Insert the rubber cover to the U-profile on top of the strike plate-side glass frame.



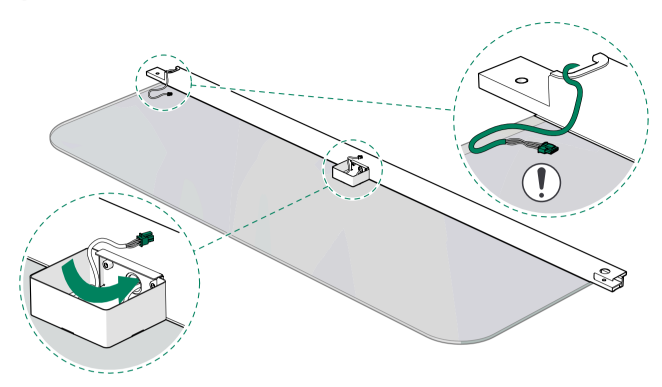
2. Remove the plastic sticker over the holes for the control panel cord and screws on the strike plate-side glass frame.



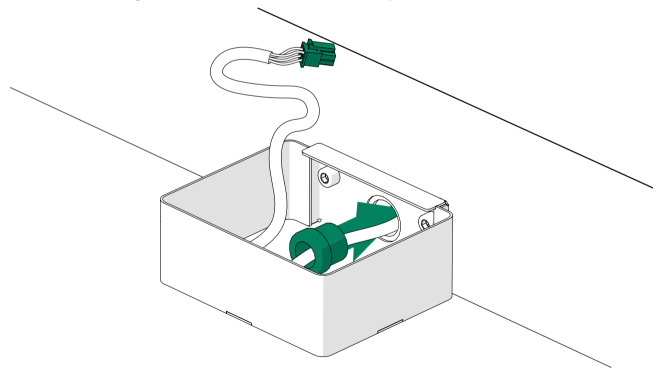
3. Install the control panel bracket on the strike plate-side glass frame with M4x10 screws (2 pcs).



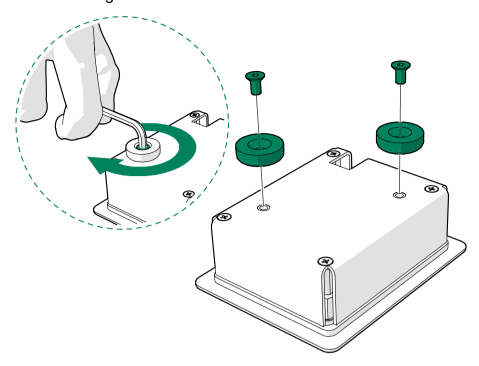
- **4.** Guide the control panel cord in through the hole in the middle of the strike plate-side glass frame and out through the U-profile on top of the strike plate-side glass frame.
 - Note: Guide the flat (1x4 pins) end of the control panel cord in first.



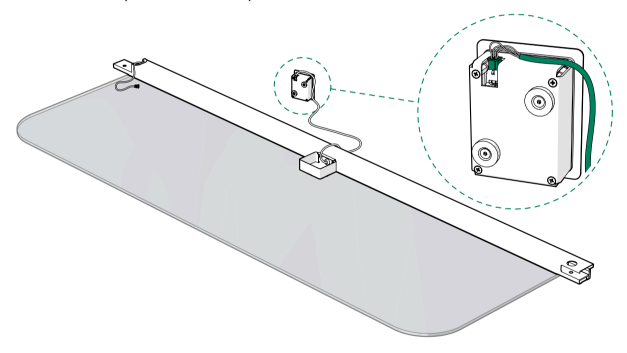
5. Install the rubber grommet into the hole in the control panel case.



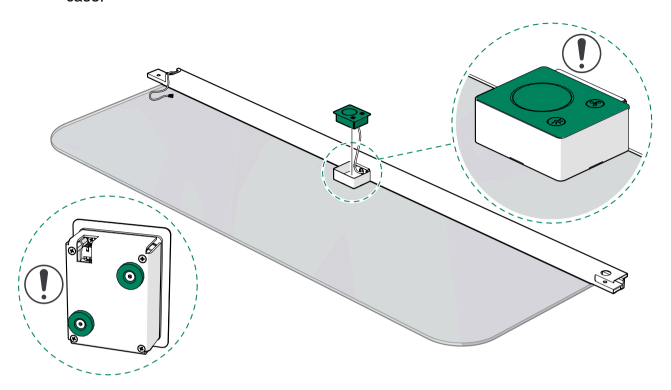
6. Install the magnets (2 pcs) behind the control panel with M4x10 screws (2 pcs). Use a hand tool to tighten the screws.



7. Connect the control panel cord to the panel.



- 8. Install the control panel into the bracket.
 - **Note:** The control panel attaches to the bracket with magnets.
 - Note: Make sure that the cord is not caught between the magnets and the case.

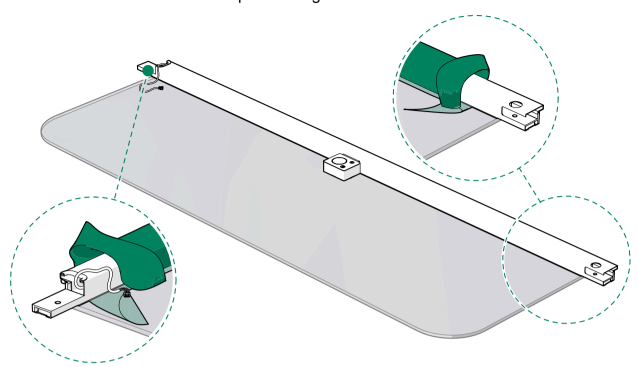


10.3 Install the booking system bracket (optional)

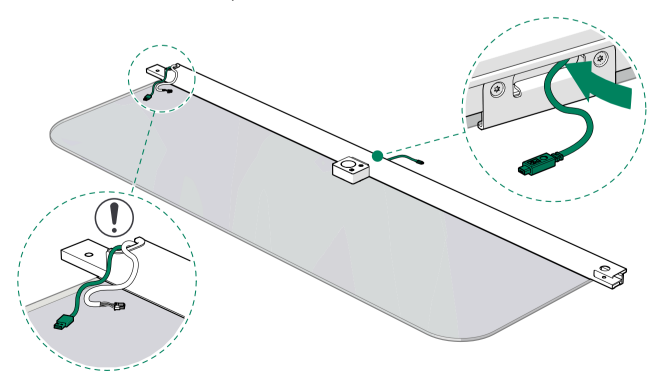
Note: If the dellivery does not include the booking system bracket, go to **Install the side glasses** on page 113.

10.3.1 Install the USB cord into the strike plate-side glass frame (optional)

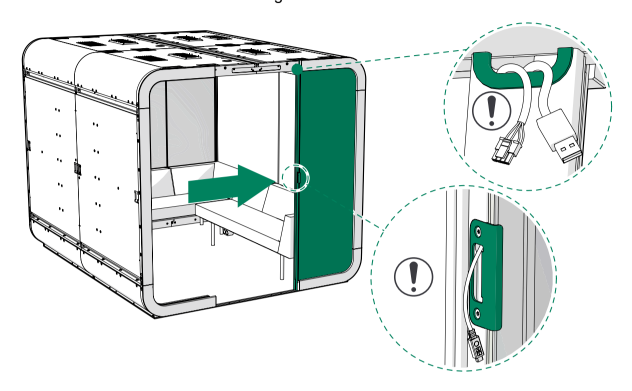
1. Remove the protective plastic approximately 100 mm (4 in) from the top and bottom of the aluminum frame of the strike plate-side glass.



- **2.** Guide the customer supplied USB cord in through the hole behind the strike plate and out through the U-profile at the top edge of the strike plate-side glass frame.
 - Note: Make sure the USB-A connector of the cord is at the top of the aluminum frame.
 - Note: If the tablet is powered by an Ethernet cord, guide the Ethernet cord down out of the bottom of the glass frame. The Ehternet cord is connected to an outlet outside of the pod.

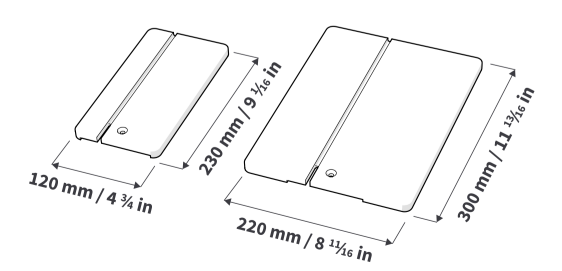


- **3.** Guide the strike plate-side glass into the grooves and slide it in place.
 - Note: Make sure that the control panel and the USB cord are not damaged during the installation. You can tape the cords to the aluminum frame to keep them out of the way.
 - Note: Make sure that the strike plate-side glass with the strike plate is on the correct side for the door handing.



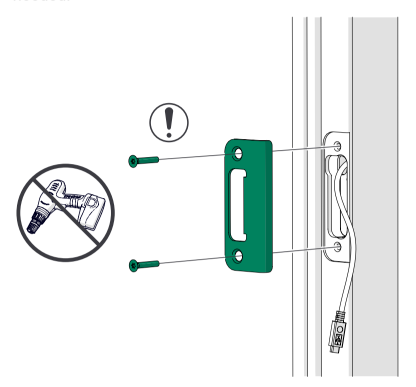
10.3.2 Install the booking system bracket (optional)

Choose the small or large wooden back plate according to the size of the customer supplied tablet bracket.

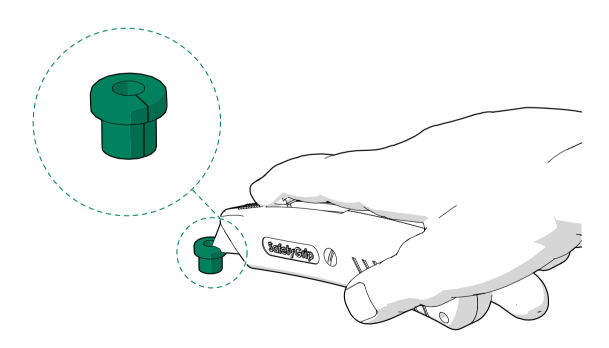


Note: The booking system tablet is customer supplied.

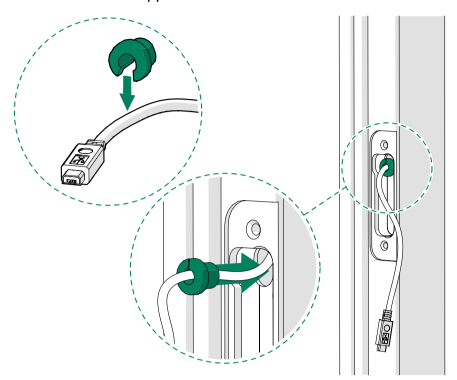
- 1. Unscrew the M5x25 Taptite screws (2 pcs) and remove the strike plate from the strike plate-side aluminum frame.
 - Note: Do not use power tools to remove the strike plate.
 - Note: Set the screws aside for later use. The standard strike plate is not needed.



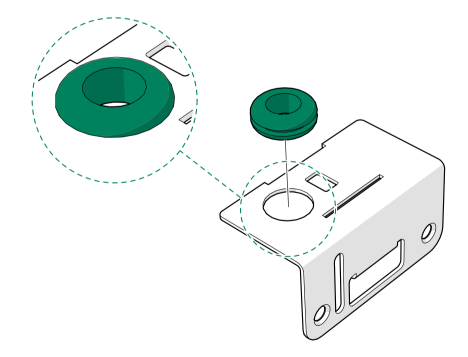
2. Cut the rubber grommet open vertically.



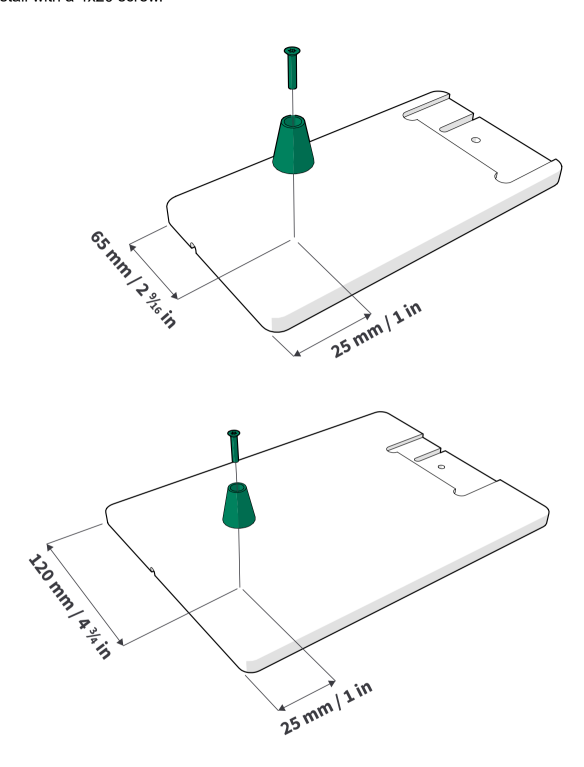
- **3.** Install the small rubber grommet onto the USB cord and insert the grommet into the hole in the strike plate-side glass.
 - **Note:** Make sure that you leave enough cord on the outside to reach the customer supplied tablet.



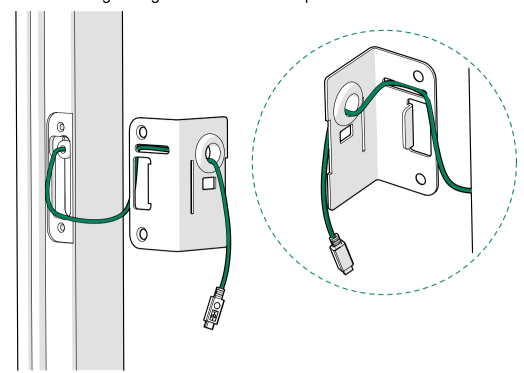
4. Install the large rubber grommet to the strike plate of the booking system bracket.



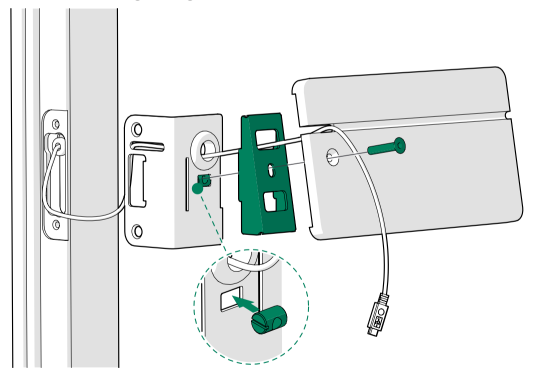
5. Measure the correct place for the rubber spacer on the chosen wooden back plate and install with a 4x20 screw.



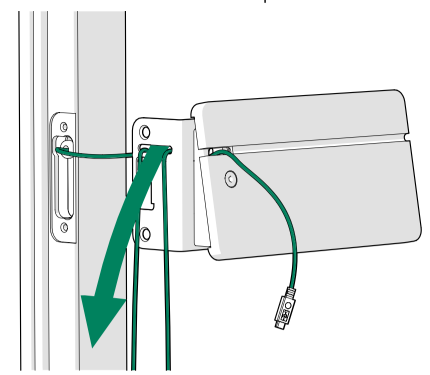
6. Lead the USB cord through the grommet in the strike plate.



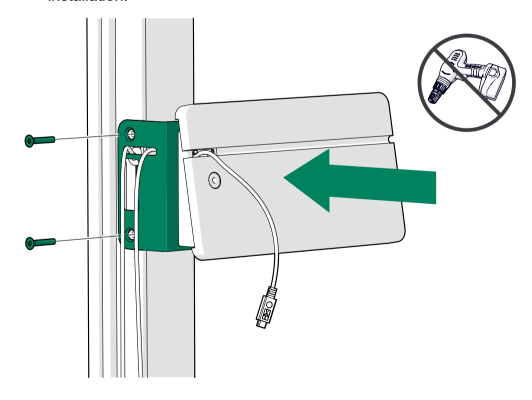
7. Assemble the booking system bracket with one M6x30 screw and one M6 barrel nut. Hold the nut in the slot while tightening the screw.



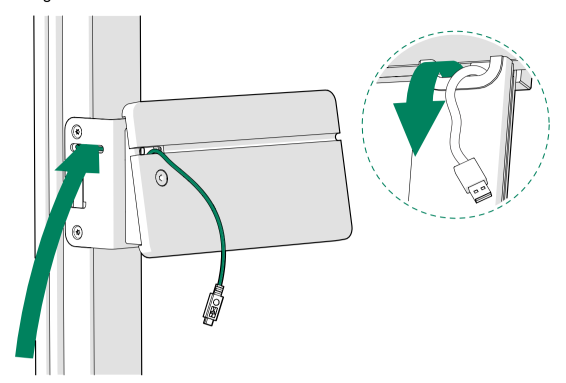
8. Pull the excess cord out of the slot in the strike plate.



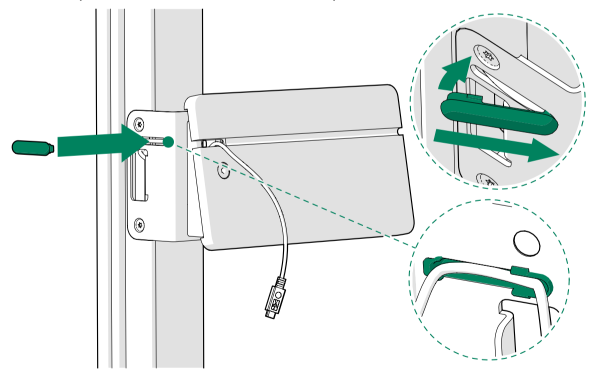
- **9.** Install the strike plate with the bracket assembly to the strike plate-side aluminum frame with the M5x25 Taptite screws (2 pcs) set aside earlier.
 - **Note:** Do not use power tools to install the strike plate.
 - Note: Make sure that the USB cord is not pinched or damaged during the installation.



- **10.** Feed the excess USB cord into the frame.
 - **Tip:** You may need to pull on the cord at the opening near the ceiling to adjust the length.



11. Install the plastic cover to the slot in the strike plate.

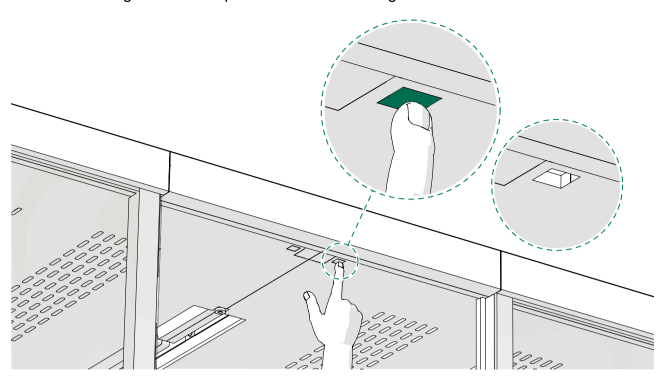


12. Install the customer supplied tablet bracket to the booking system bracket plate with 3.5x12 screws (2 pcs).

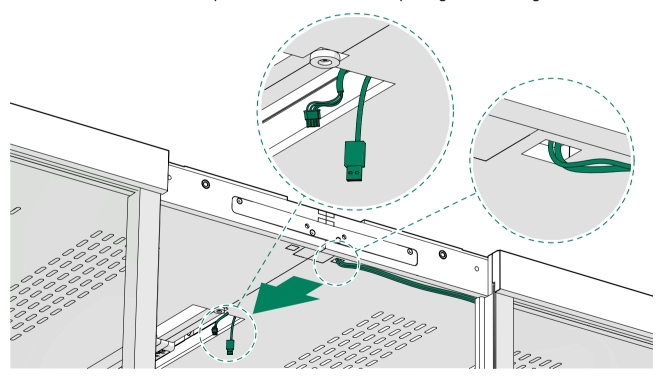
10.3.3 Install the 5V unit (optional)

The 5V unit is only installed if the delivery includes the optional booking system bracket.

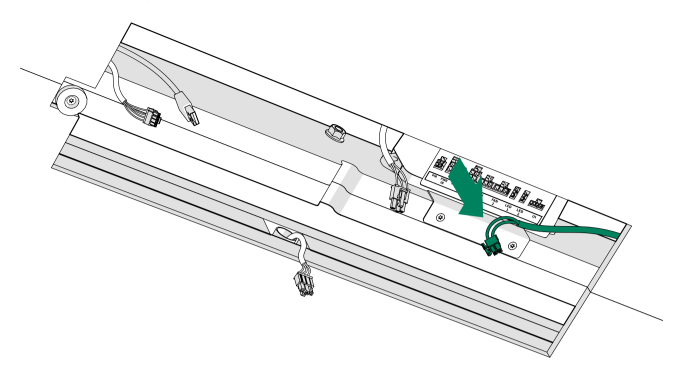
1. Punch out the right-hand side precut hole in the ceiling felt.



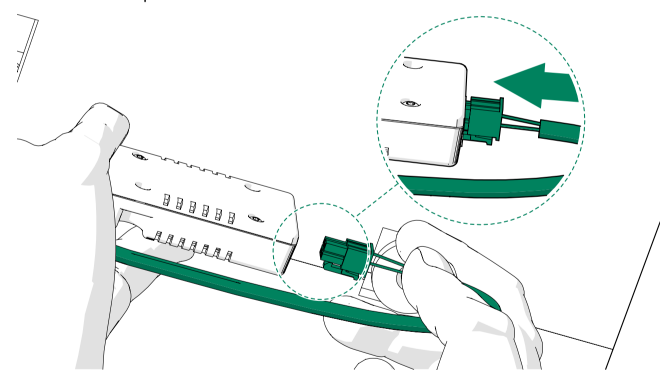
2. Guide the USB and control panel cords from the U-profile on the strike plate-side glass frame to the control unit and pull them out of the front opening in the ceiling.



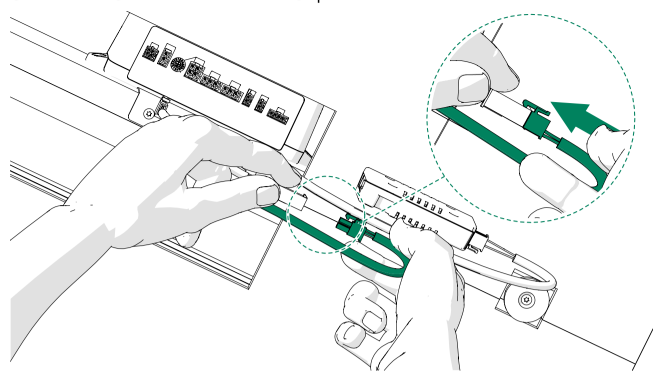
3. Disconnect the DC extension cord from the PWR IN connector of the control unit.



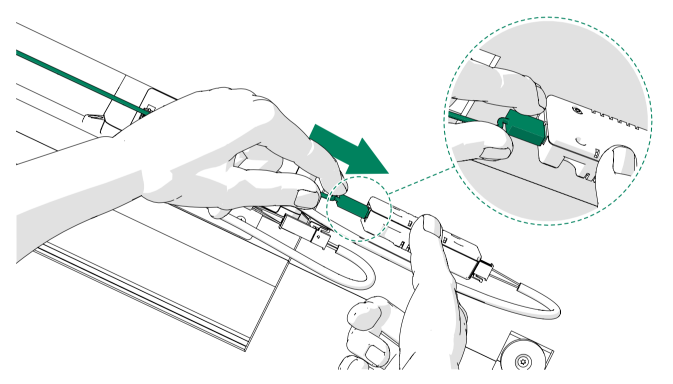
4. Connect the DC splitter cord to the 5V unit.



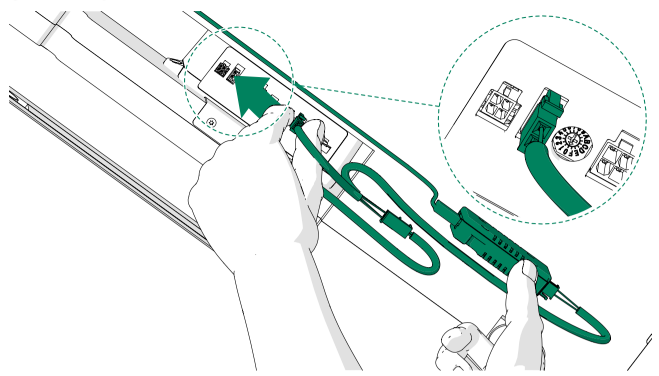
5. Connect the DC extension cord to the DC splitter cord.



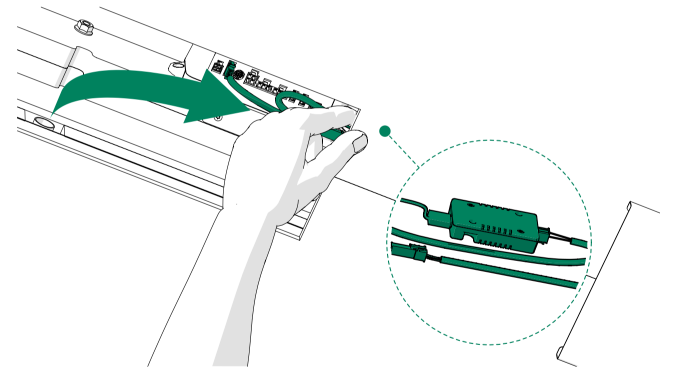
6. Connect the USB cord to the USB connector of the 5V unit.



7. Connect the 5V unit to the PWR IN connector of the control unit.



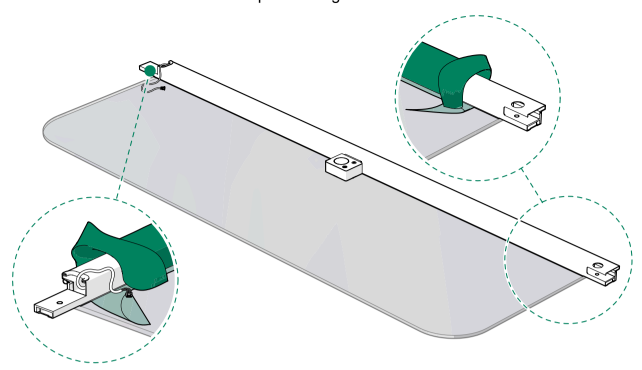
8. Place the 5V unit carefully on the ceiling felt between the ceiling beams.



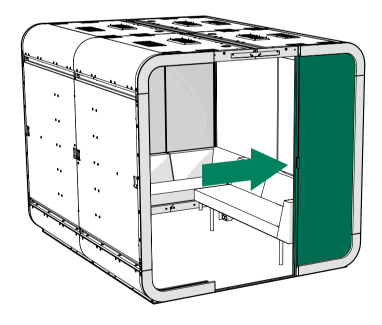
10.4 Install the side glasses

Note: If the delivery includes the booking system bracket, go to step 3.

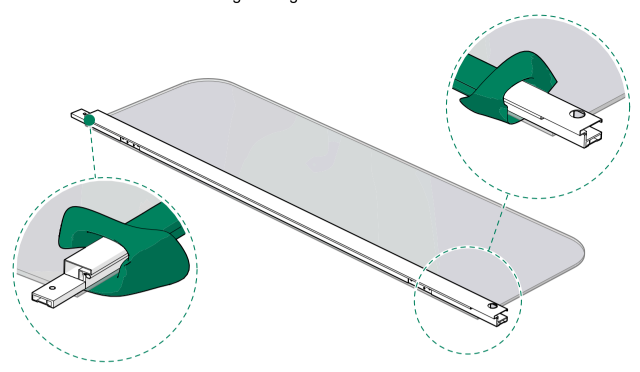
1. Peel back the protective plastic approximately 100 mm (4 in) from the top and bottom of the aluminum frame of the strike plate-side glass.



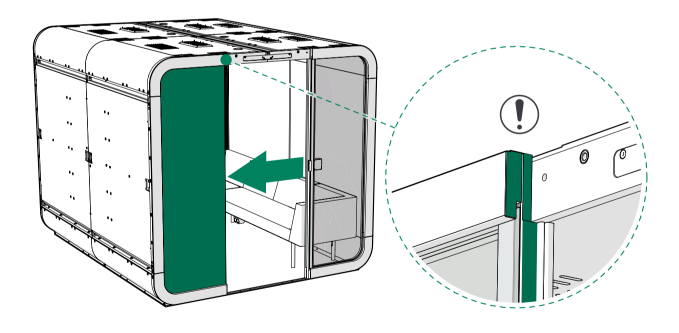
- 2. Guide the strike plate-side glass into the grooves and slide it into place.
 - Note: Make sure that the control panel cord is not damaged during the installation. You can tape the cord to the aluminum frame to keep it out of the way.
 - Note: Make sure that the strike plate-side glass with the strike plate is on the correct side for the door handing.



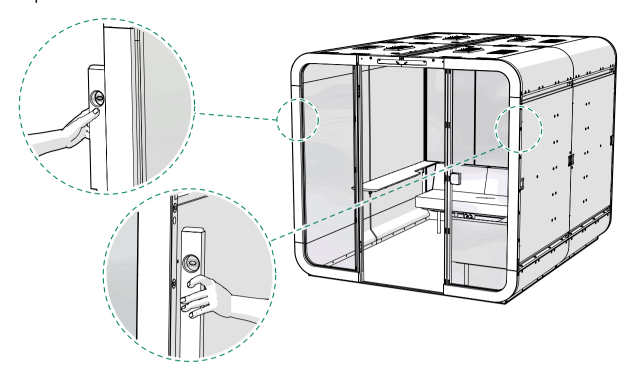
3. Peel back the protective plastic approximately 100 mm (4 in) from the top and bottom of the aluminum frame of the hinge-side glass.



- 4. Guide the hinge-side glass into the grooves and slide it into place.
 - Note: Make sure that the aluminum profile of the glass is level with the corner frame.



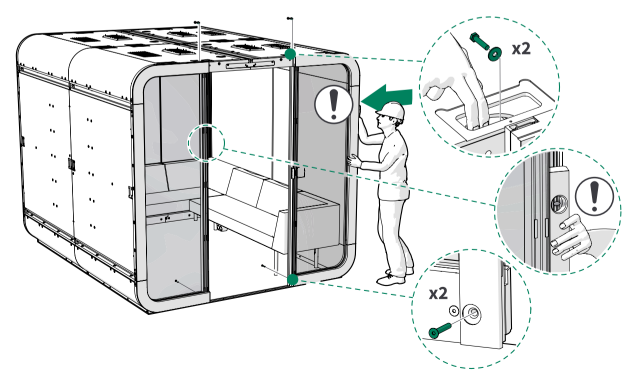
5. Check the straightness of the pod slightly below the roof and wall module junction with a spirit level.



6. Install the screws on the glass frames first on the front half of the roof and then on the front half of the floor.

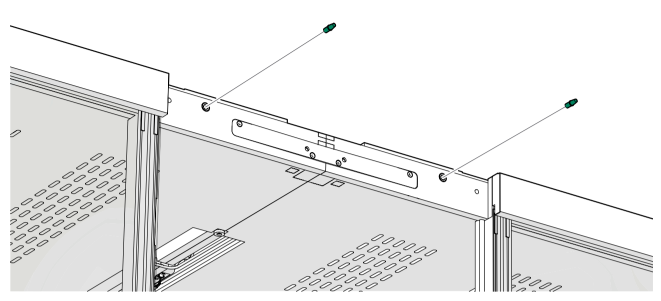
Use M8x35 bolts (2 pcs) and M8 washers (2 pcs) on the roof and black M8x50 countersunk screws (2 pcs) on the floor.

- Note: Press the acoustic panel aside to reach the screw holes. Make sure that you return the acoustic panel to its original position.
- Note: Check with a spirit level that the hinge-side frame is straight. Push the pod if needed when installing the screws.

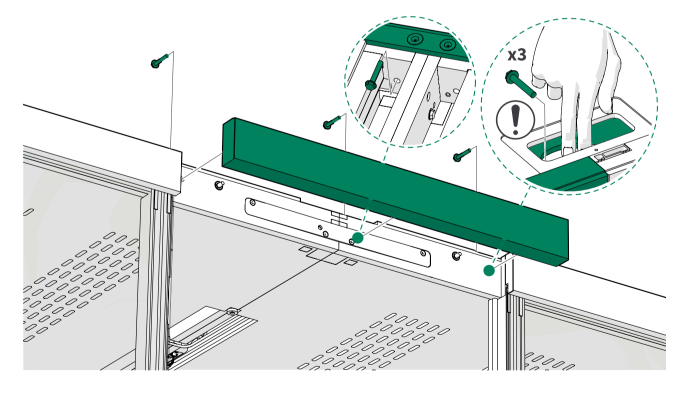


10.5 Install the front center frame

1. Install the guide pins (2 pcs).

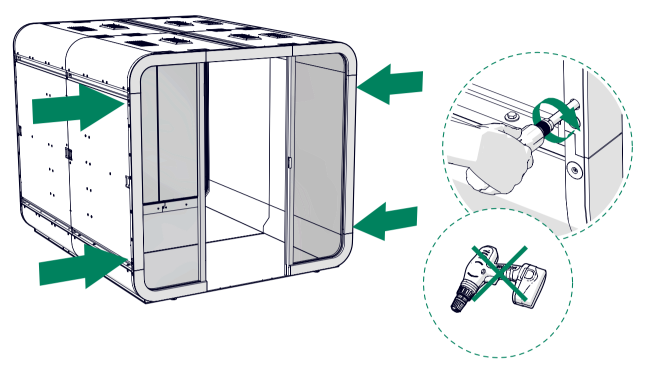


- 2. Install the front center frame with M8x55 bolts (3 pcs) and M8 washers (3 pcs).
 - Note: Press the acoustic panel aside to reach the bolt holes. Make sure that you return the acoustic panel to its original position.

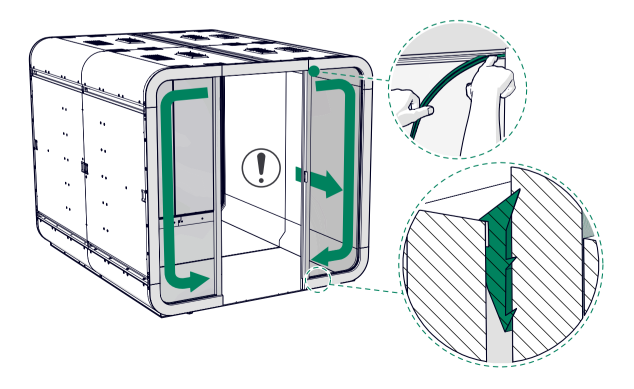


10.6 Finalize the installation of the front frames and glasses

- **1.** Tighten the nylon screws (2 pcs each side) on the sides of the front half of the pod with a flat-head screwdriver.
 - Note: The glass adjustment screws are only for pushing the glasses together. Tighten the screws until you feel resistance. Do not overtighten.



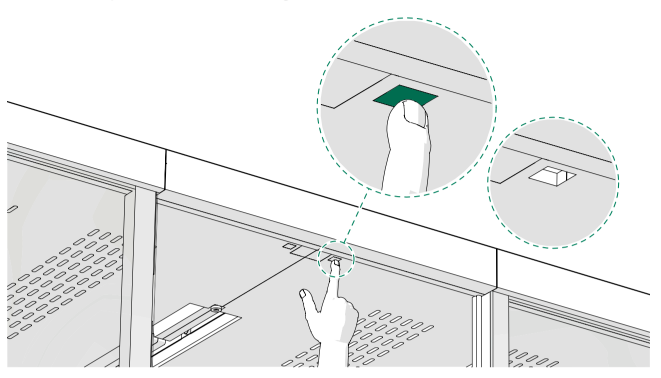
- 2. Seal the side glasses with wedge-shaped seal between the glasses and frames.
 - **Note:** Install the seal on the inside of the front half of the pod.
 - (i) Tip: Use glass washing liquid as a lubricant to help install the seal.



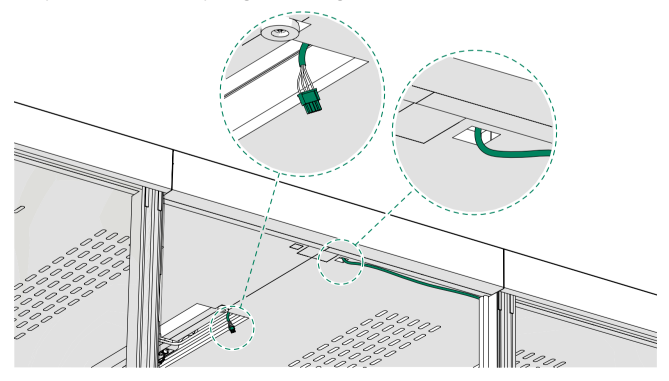
10.7 Install the control panel cord and the ceiling threshold

If the option includes the booking system bracket, go to step 3.

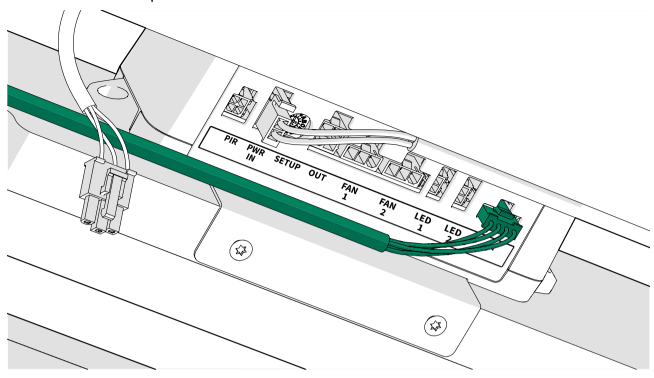
1. Punch out the precut holes in the ceiling felt.



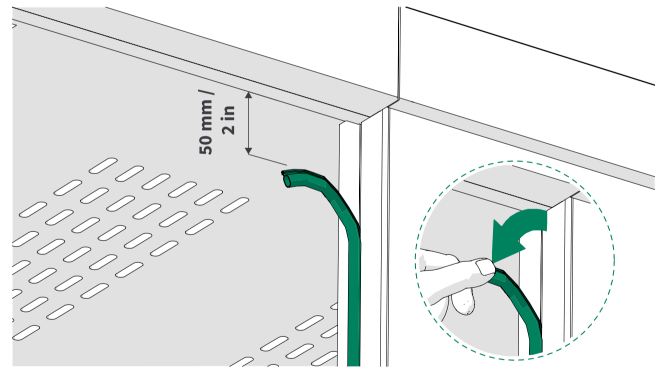
2. Guide the control panel cord from the strike plate-side glass frame to the control unit and pull it out of the front opening in the ceiling.



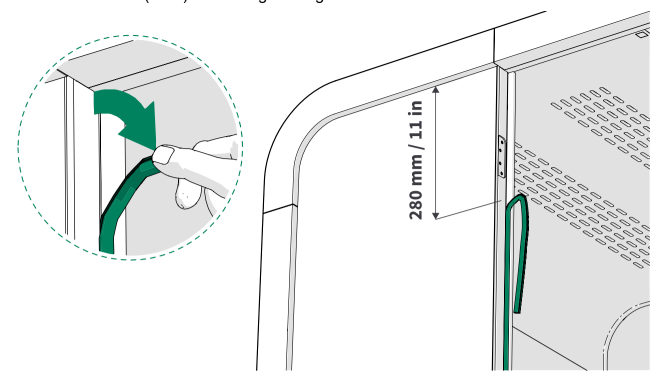
3. Connect the control panel cord to the UI connector of the control unit.



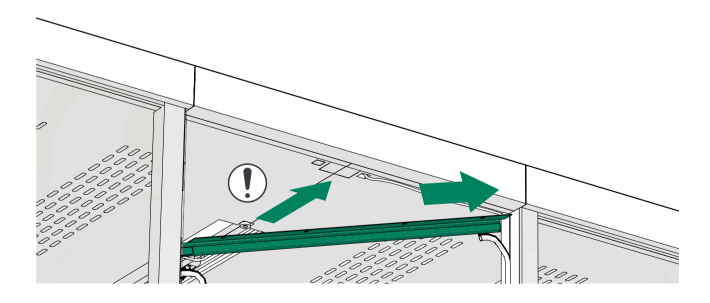
4. Peel back 50 mm (2 in) of the strike plate-side glass frame seal from the door frame.



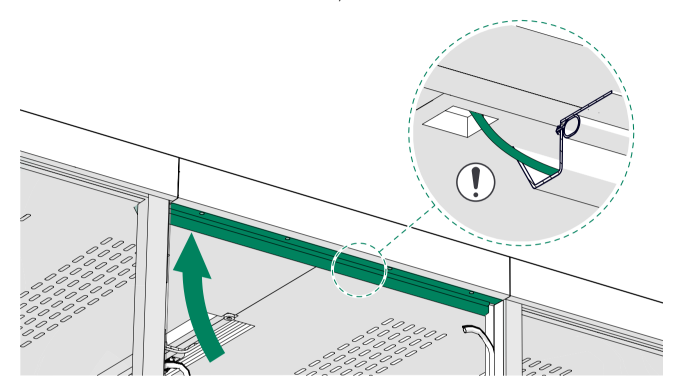
5. Peel back 280 mm (11 in) of the hinge-side glass frame seal from the door frame.



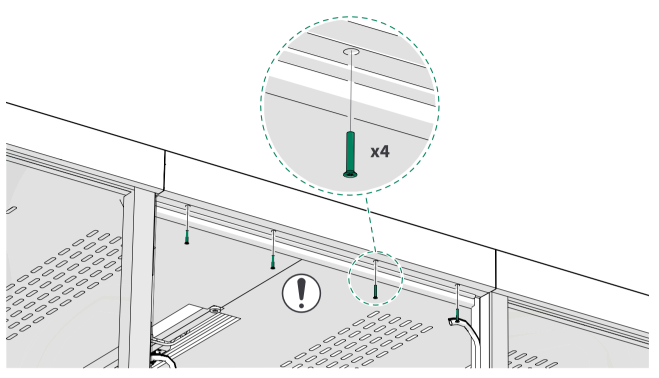
- **6.** Guide first the strike plate-side end and then the hinge-side end of the ceiling threshold in place against the door frames.
 - Note: Install the ceiling threshold from the inside of the door.
 - **Note:** Make sure that the threshold and the door frames are not scratched.



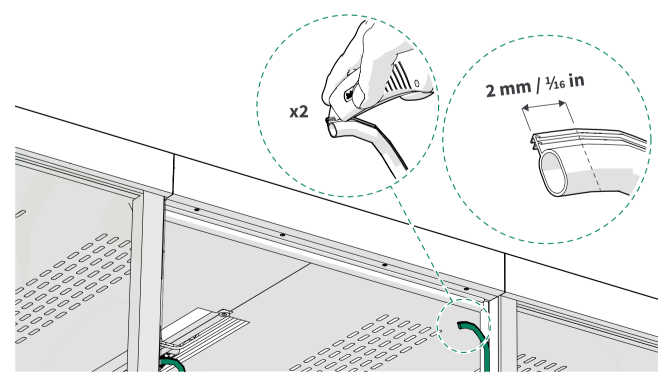
- 7. Slide the ceiling threshold against the front center frame.
 - Note: Make sure that the control panel cord is in the cord channel of the threshold. If the delivery includes the booking system bracket, make sure that the optional customer supplied USB cord is in the cord channel of the threshold. Make sure that the cords are not damaged.
 - Note: Make sure that the side frame seals are not between the threshold and the door frame.
 - Note: Make sure that the protective plastic on the aluminum frames is not under the threshold. Peel back further, if needed.



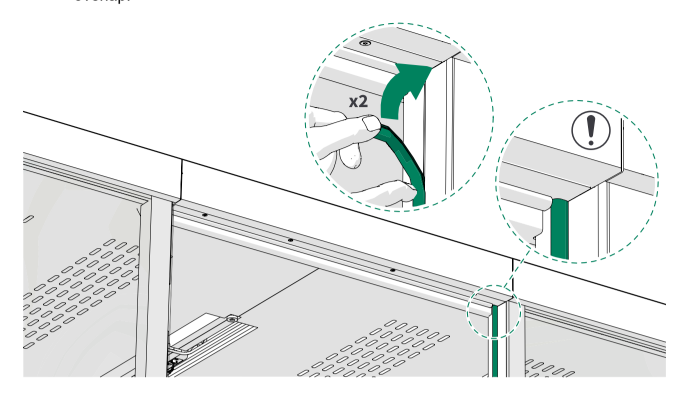
- 8. Install the ceiling threshold with black 5x30 screws (4 pcs).
 - Note: Make sure that the threshold is in the middle of the door opening. Install the screws carefully. The threshold is easily tilted.
 - Note: Make sure that the side frame seals are not between the threshold and the door frame.



- **9.** Cut 2 mm (1/16 in) off the upper end of the side frame seals.
 - Note: Make sure that the side frame seals and the threshold seal do not overlap.



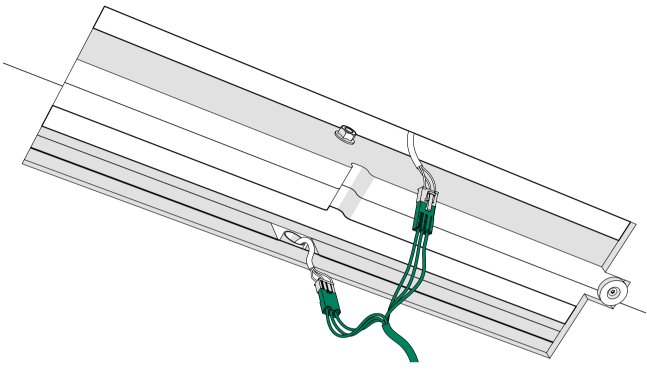
- 10. Reinstall the loose ends of the side frame seals into the door frame.
 - Note: Make sure that the side frame seals and the threshold seal do not overlap.



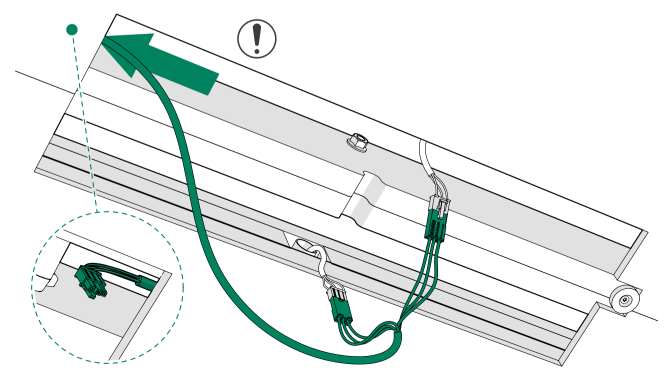
11 Install the electrics in the ceiling

11.1 Install electrical connections to the control unit

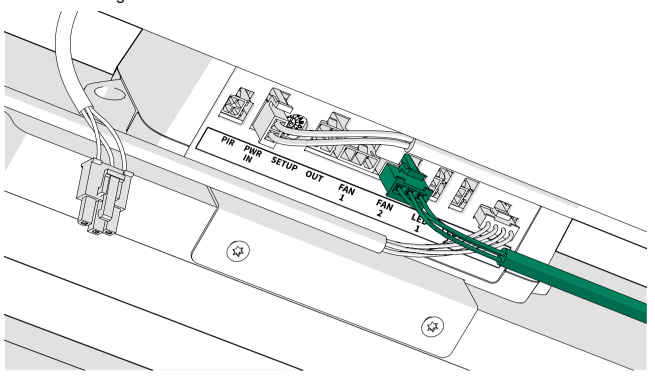
1. Connect the fan DC cords at the back opening to the long fan extension cord.



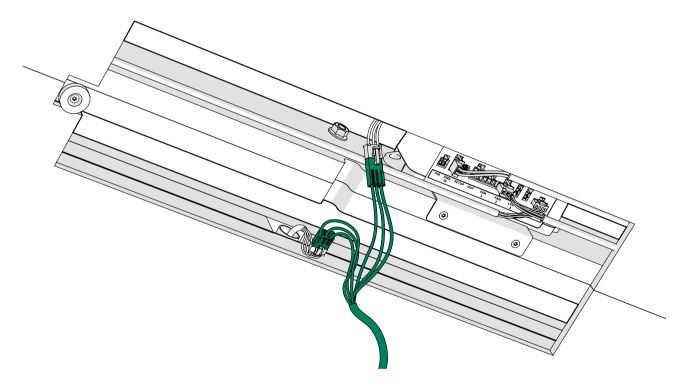
- 2. Feed the long fan extension cord from the back of the pod through the groove in the center beam and and into the pod from the light opening at the front.
 - Note: Feed the extension cord to the same side of the ceiling beam as the control unit.



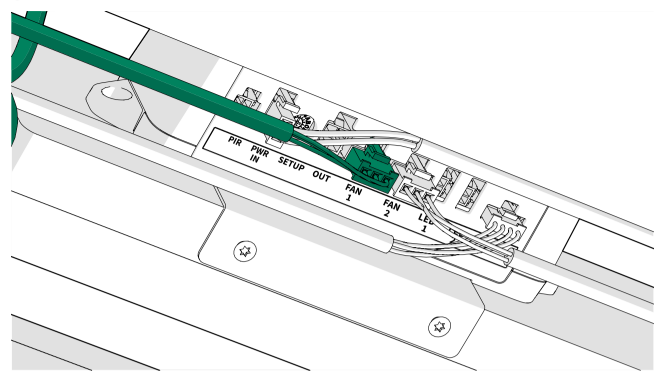
3. Connect the long fan extension cord to the FAN 2 connector of the control unit.



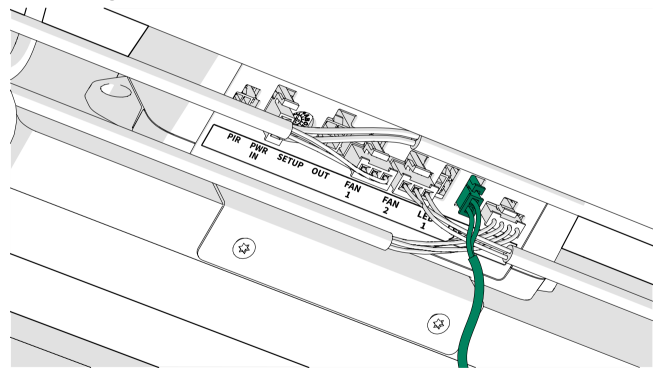
4. Connect the fan DC cords to the short fan extension cord at the front.



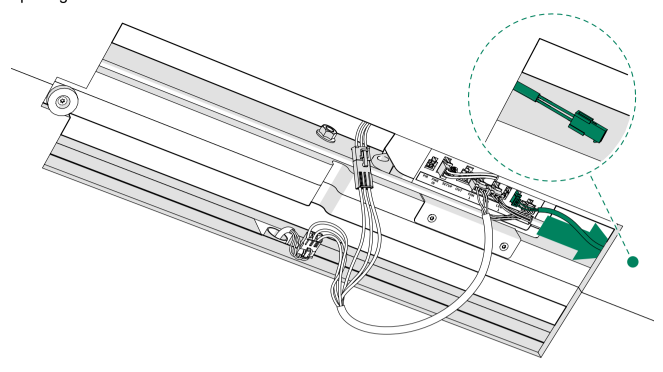
5. Connect the short fan extension cord to the FAN 1 connector of the control unit.



6. Connect the light extension cord to the LED 2 connector of the control unit.

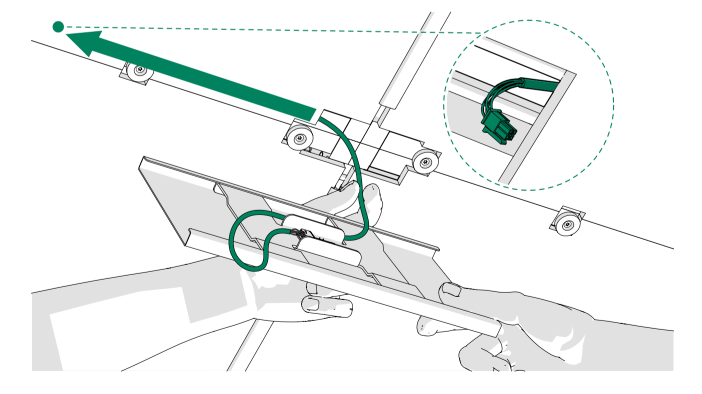


7. Feed the light extension cord from the front of the pod to the back and out of the light opening.

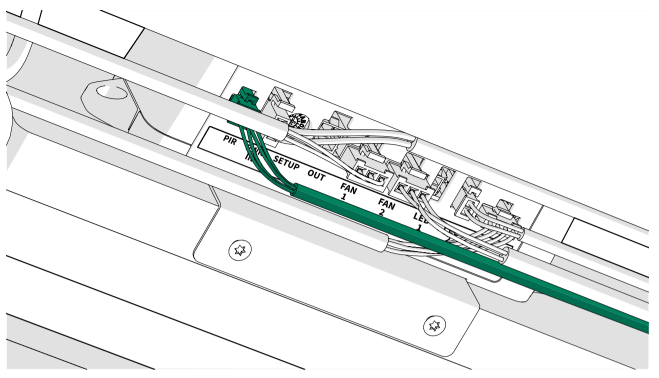


11.2 Install the motion detector

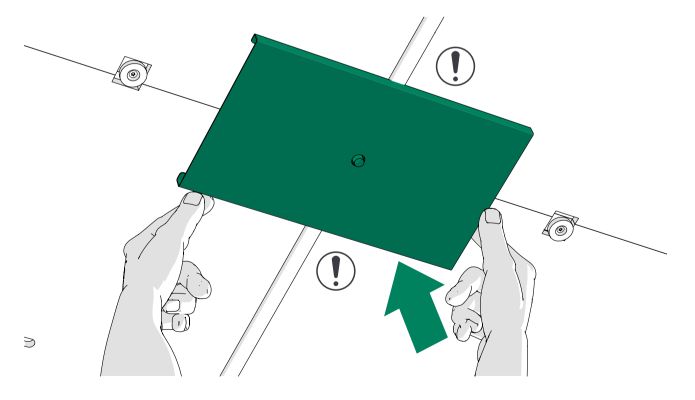
- 1. Feed the motion detector DC cord to the control unit.
 - **Note:** Feed the cord to the same side of the ceiling beam as the control unit.



2. Connect the motion detector DC cord to the PIR connector of the control unit.

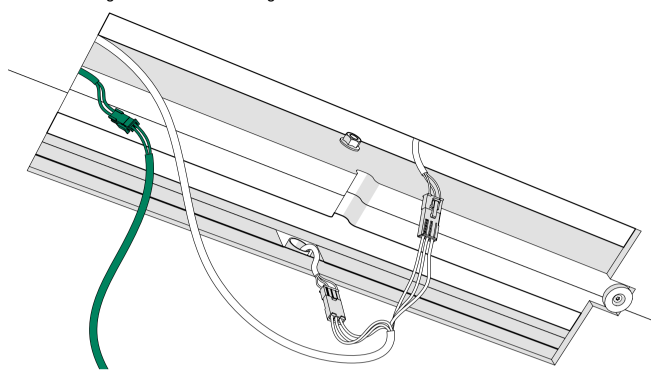


- 3. Lift the motion detector into place so that it snaps onto the magnets.
 - Note: Make sure that the cord is not caught between the motion detector and the magnets.
 - Note: Install the seal and the edge of the motion detector in a butt joint.

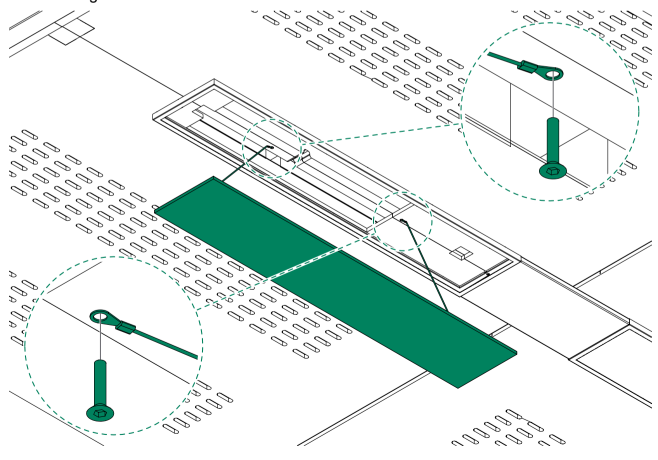


11.3 Install the lights

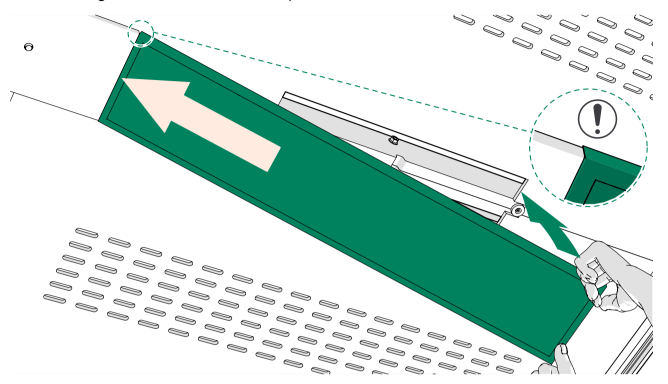
1. Connect the light at the back to the light extension cord connector.



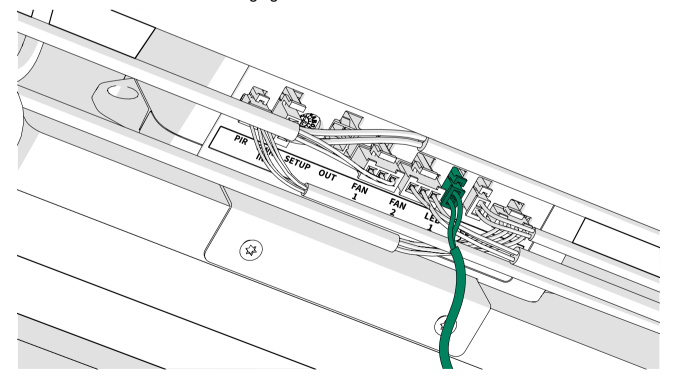
2. Install the light wires to the roof with 4x20 screws.



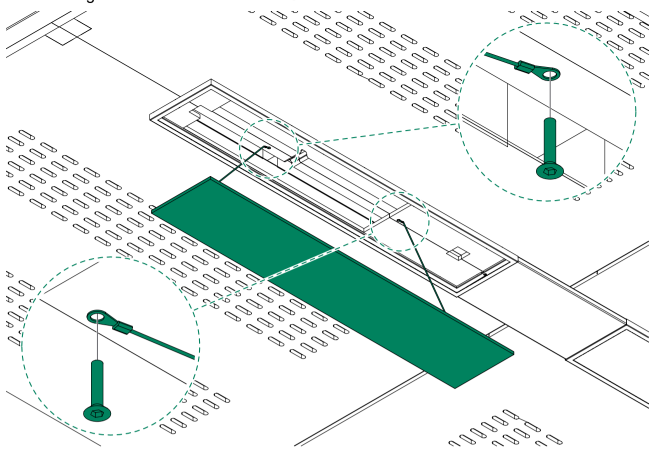
- **3.** Install the light onto the back ceiling, edge to edge with the motion detector. The light attaches to the ceiling with magnets.
 - Note: Make sure that the light and the motion detector are aligned. Use the ceiling felt center line as the midpoint reference.



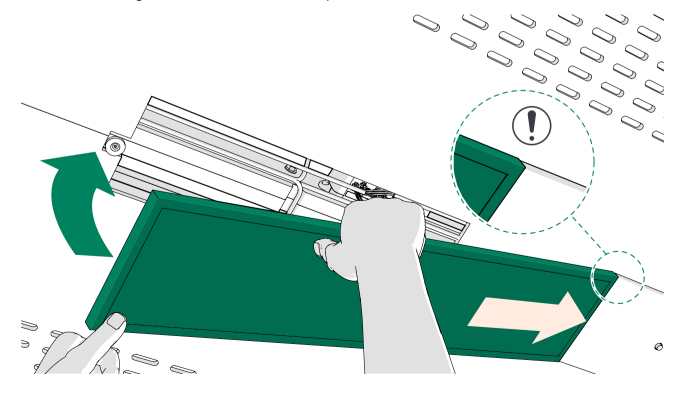
4. Connect the cord of the remaining light to the LED 1 connector of the control unit.



5. Install the light wires to the roof with 4x20 screws.



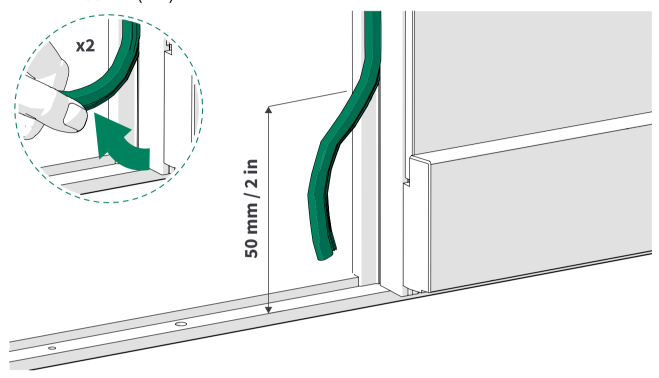
- **6.** Install the light on the front ceiling, edge to edge with the motion detector. The light attaches to the ceiling with magnets.
 - Note: Make sure that the lights and the motion detector are are aligned. Use the ceiling felt center line as the midpoint reference.



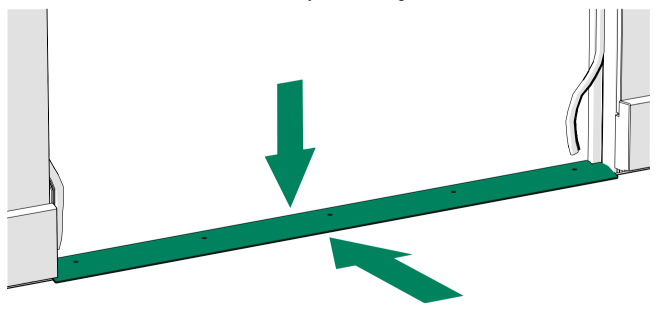
12 Install the door

12.1 Install the floor threshold

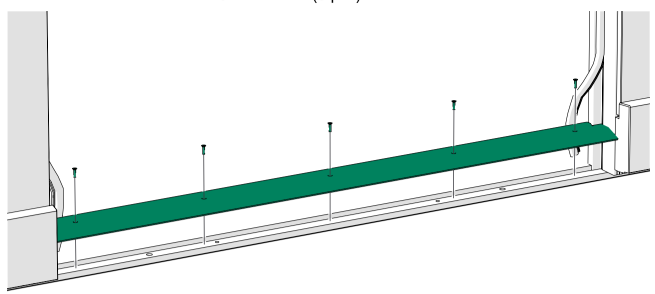
1. Peel back 50 mm (2 in) of the side frame seal from both sides of the door frame.



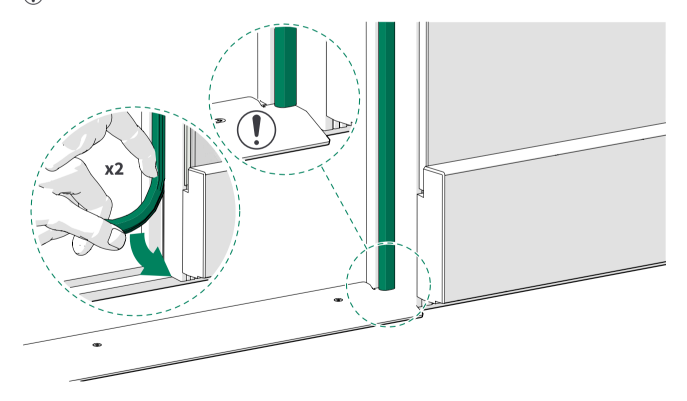
2. Set the floor threshold down at the doorway and slide agains the door frame.



3. Install the floor threshold with 3x12 screws (5 pcs).



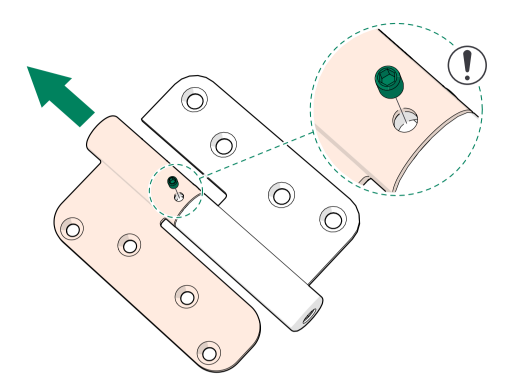
- 4. Reinstall the loose ends of the side frame seals into the door frame.
 - **Note:** Cut the side frame seal to the correct length, if needed.



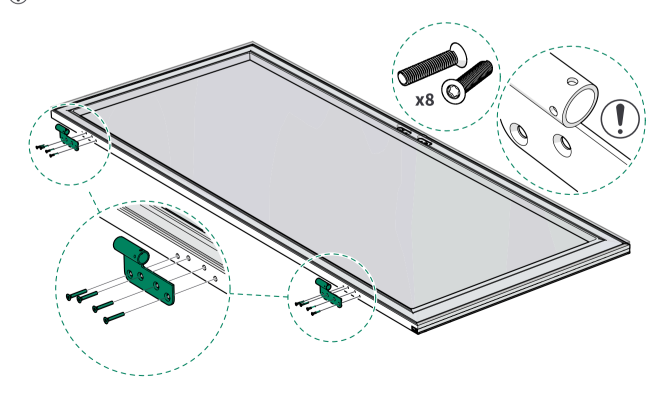
12.2 Install the door

1. Peel back enough of the protective plastic from the door frame to install the hinges. Do not remove the protective plastic completely.

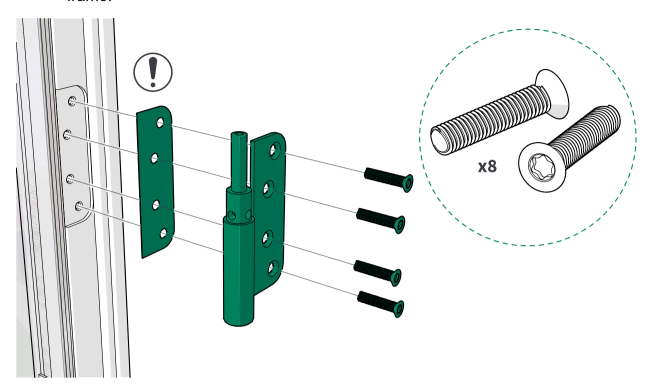
- **2.** Remove M5x6 screw from the upper part of both hinges. Separate the hinges into two parts each.
 - Note: Set the screw aside and make sure that you do not loose it.



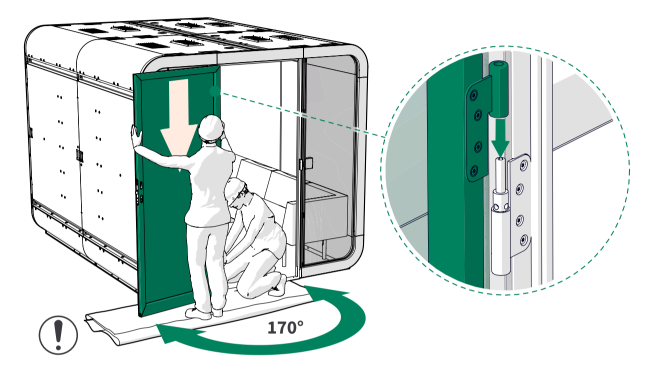
- 3. Attach the upper halves of the hinges to the door with black M6x30 Taptite screws (4 pcs each). Use a hand tool to tighten the screws.
 - **Note:** The upper halves of the hinges have two small holes in the side.
 - (1) Note: Make sure that the hinges do not overlap the seal.



- **4.** Attach the lower halves of the hinges to the door frame with black M6x30 Taptite screws (4 pcs each) and install a 1 mm (1/16 in) adjustment plate into the lower hinge mounting hole. Use a hand tool to tighten the screws.
 - **Note:** Install the adjustment plate under the lower hinge only.
 - Note: Make sure that the seal is not squashed between the hinge and the door frame.



- 5. Lift the door into place and guide both hinges together.
 - **Warning:** Lifting requires two people. Make sure that the lower hinge falls into place.
 - Note: Keep the door in the open position (170° angle).
 - Note: Use a separate piece of carpet in the installation. Set the separate piece of carpet on the ground to protect the door.

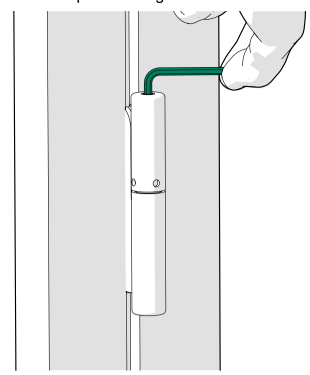


6. Check that the air goes out of the seal when you close the door. Cut off 2 mm (1/16 in) at the lower end of the seal, if needed.

12.3 Adjust the closing speed of the door

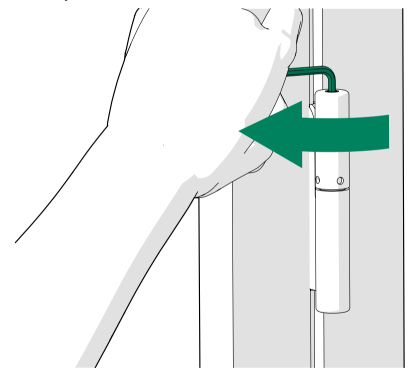
If you want the door to close faster, you can adjust it. Test the door before adjustment.

1. Insert the 5 mm hex key into the top of the hinge.

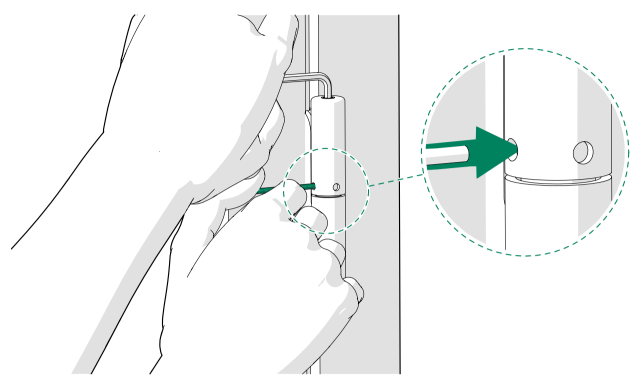


2. Tighten the spring clockwise with a 5 mm hex key to the point where you feel resistance.

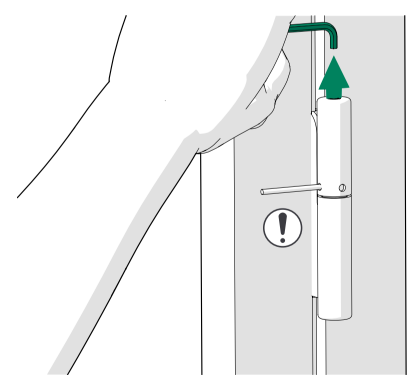
The key bounds back when it encounters resistance.



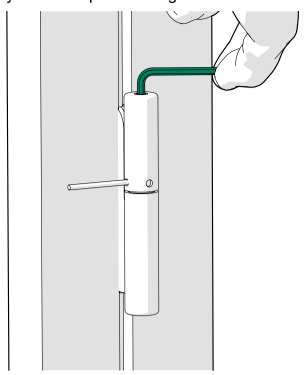
- **3.** Hold the hex key against the resistance and insert the lock pin into the hole on the left-hand side of the hinge close to the door frame.
 - Note: To insert the lock pin, align the hole in the inner cylinder of the hinge with the hole in the outer surface.



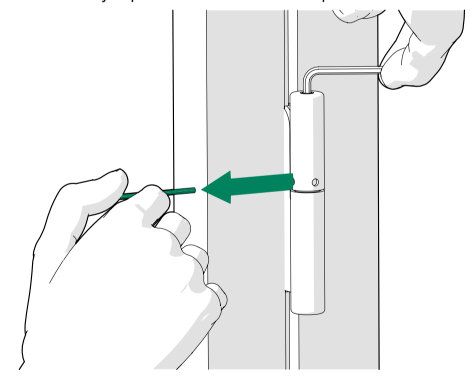
- 4. Remove the hex key.
 - Note: Do not remove the lock pin. It holds the spring in place so it does not unwind and break.



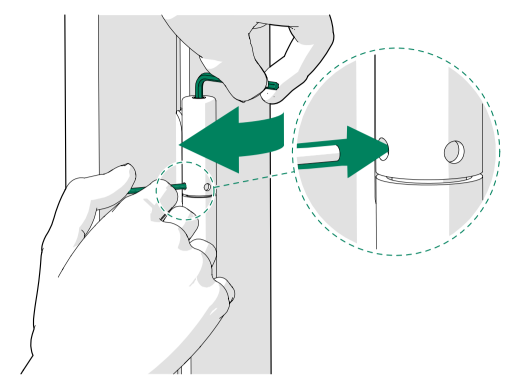
5. Reinsert the 5 mm hex key into the top of the hinge.



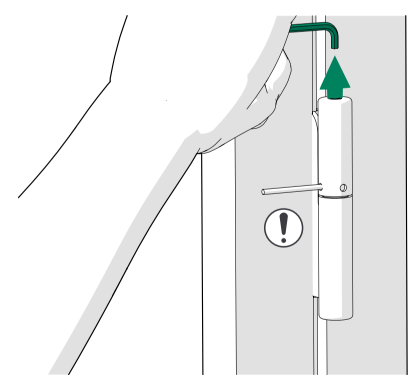
6. Hold the hex key in place and remove the lock pin.



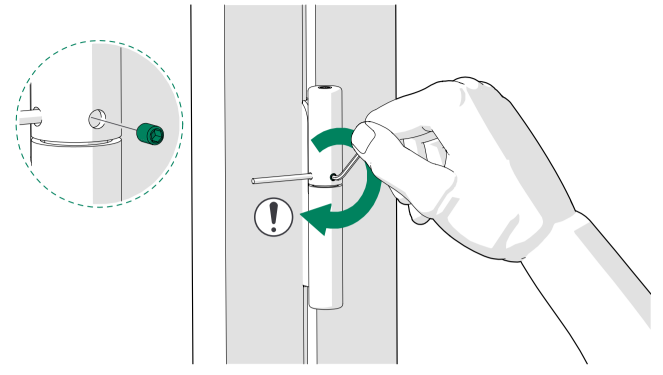
- 7. Turn the hex key a ¼ turn and insert the lock pin into the hole on the left-hand side of the hinge close to the door frame.
 - Note: To insert the lock pin, align the hole in the inner cylinder of the hinge with the hole in the outer surface.



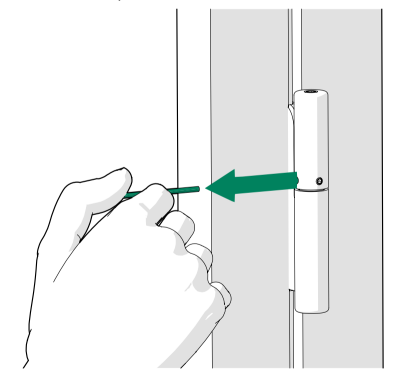
- 8. Remove the hex key.
 - Note: Do not remove the lock pin. It holds the spring in place so it does not unwind and break.



- **9.** Install the M5x6 screw.
 - Note: Do not remove the lock pin before the screw is fully in place.

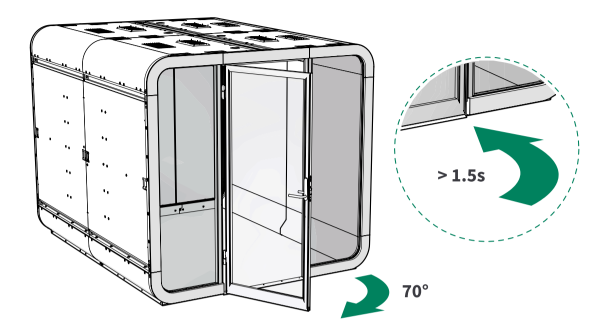


10. Remove the lock pin.



- 11. Adjust the lower hinge to the same setting as the upper hinge.
 - **Note:** Make sure that you adjust both hinges to the same setting.

- **12.** Test the door and repeat if needed.
 - Note: You can tighten the springs a maximum of 6 x ¼ turns from the point of resistance.
 - (1) Note: The closing of the door must take at least 1.5 seconds from a 70° angle.



12.4 Install the lock case

Install the lock case to the door with M5x25 screws (2 pcs).

Note: If installing the lock case used with the smart lock kit, make sure that the lock case is the right way around (sliding snib above lock latch).

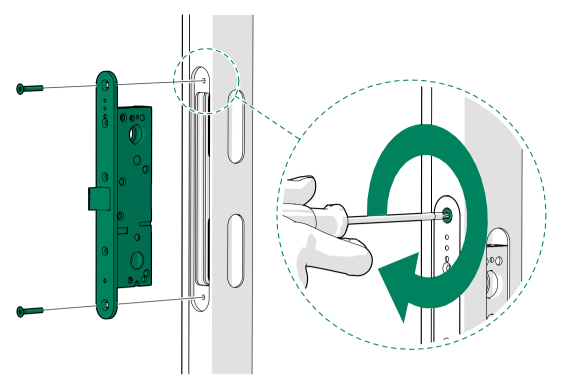


Figure 5: Standard lock case

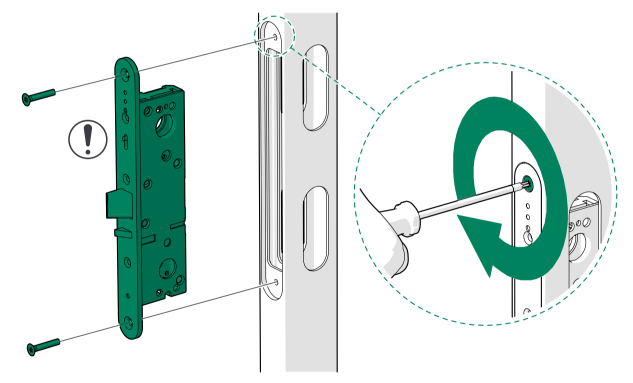


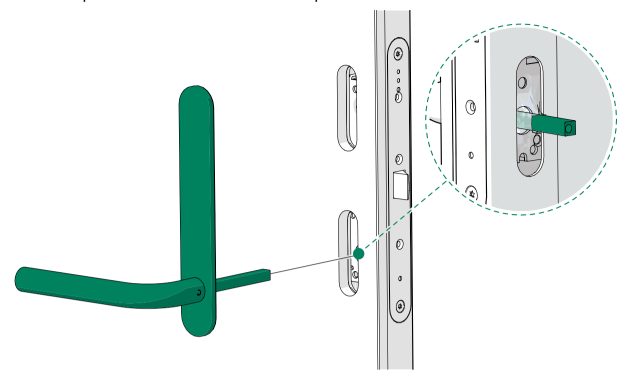
Figure 6: Lock case with Smart lock kit

12.5 Install the door handle

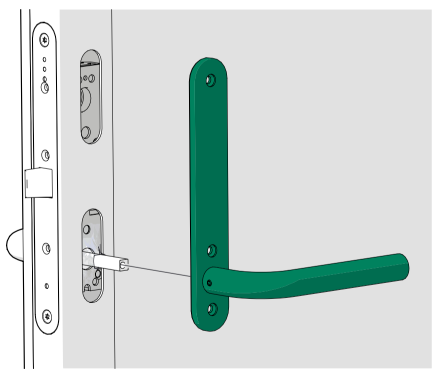
If you intend to install a smart lock handle to the door, see Install the smart lock handle.

1. Remove the protective plastic on the inside of the door.

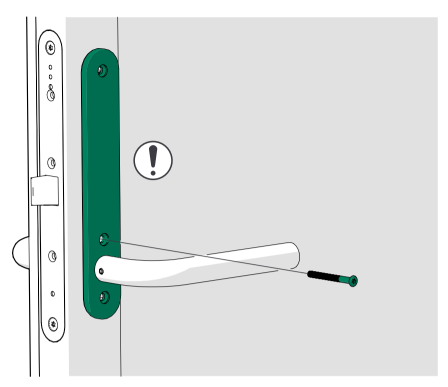
2. Push the handle with the spindle attached to it into place on the outside of the door. Pierce the plastic in the lock case with the spindle.



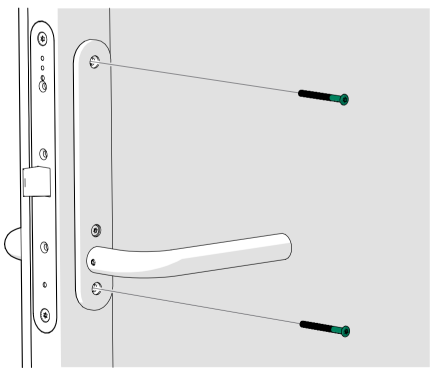
3. Push the second handle into place on the inside of the door.



- **4.** Install an M5x46 screw in the hole at the center of the handle from the inside of the door.
 - Note: Check that the cover plate is positioned straight.



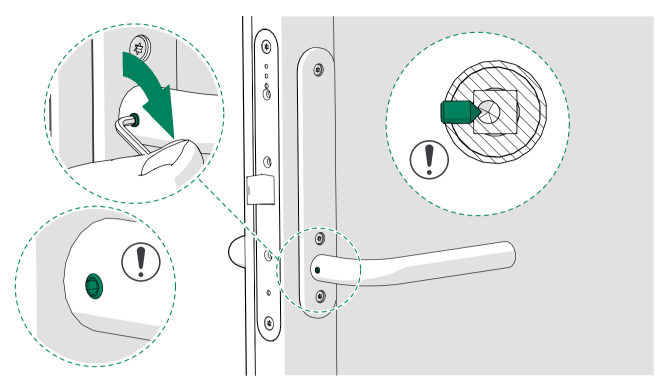
5. Install M5x46 screws (2 pcs) in the vacant holes from the inside of the door.



6. Tighten the set screw on the inside handle.

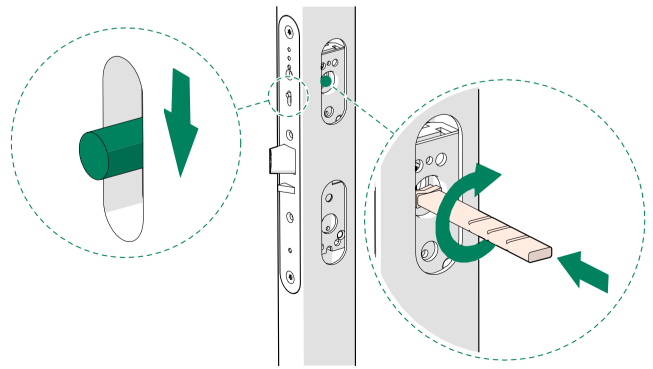
The resistance increases steadily until the screw pierces the spindle. You can feel the resistance stop when the set screw pierces the spindle.

Note: In the final position, the head of the set screw is slightly above the handle surface.



12.6 Install the smart lock handle (optional)

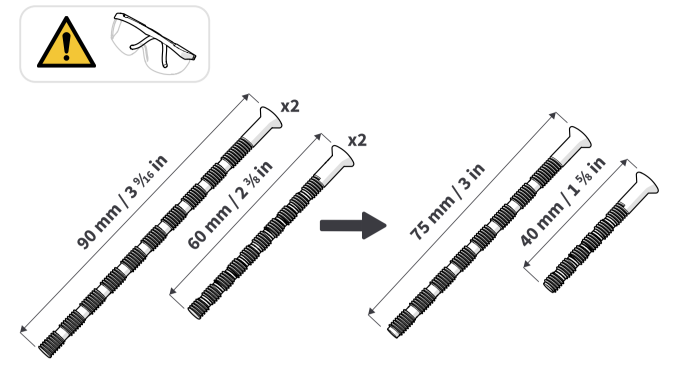
1. Turn the twist spindle in the upper opening in the door and press sliding snib down to the middle position to avoid the door from locking.



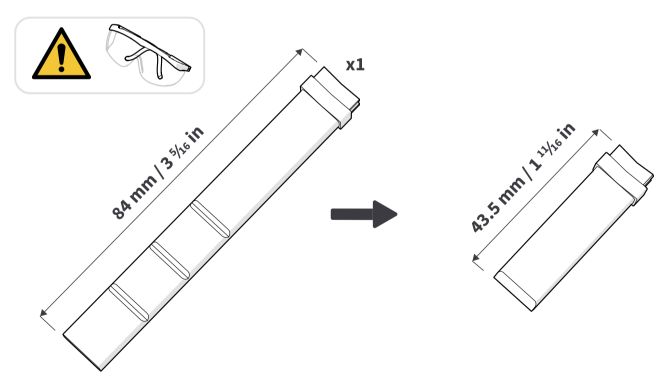
2. Shorten the M5 screws to the correct length.



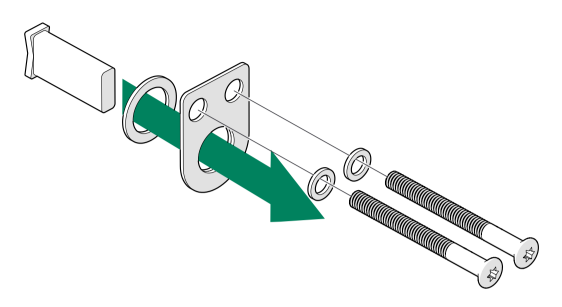
Warning: Wear safety glasses when cutting the screws.



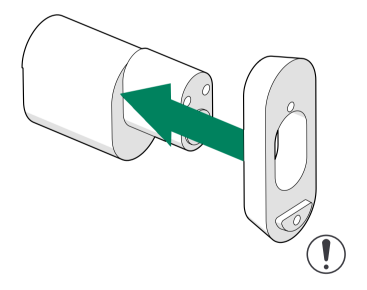
- 3. Shorten the twist spindle to the correct length at the first groove in the twist spindle.
 - **Warning:** Wear safety glasses when cutting the twist spindle.



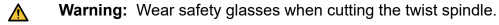
4. Assemble the connector plate, twist spindle, and the previously cut M5x40 screws (2 pcs).

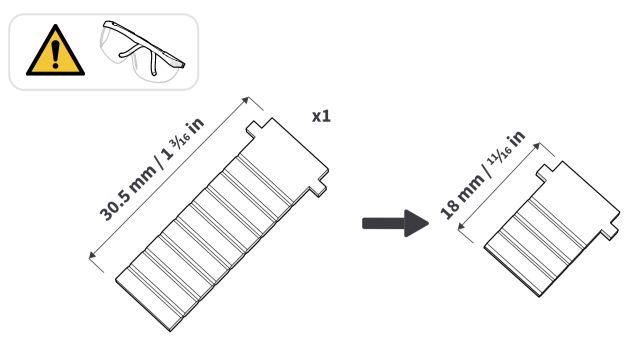


- 5. Assemble the smart lock cylinder and the cylinder escutcheon.
 - **Note:** Make sure that you install the cylinder escutcheon the right side up.

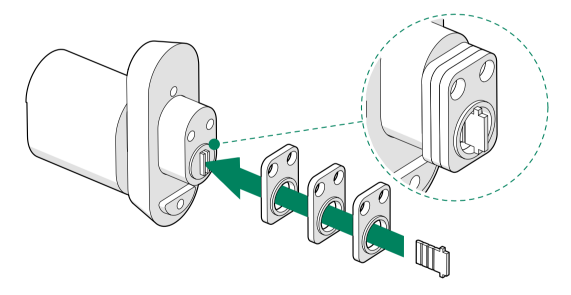


6. Shorten the twist spindle to the correct length at the third groove in the twist spindle.

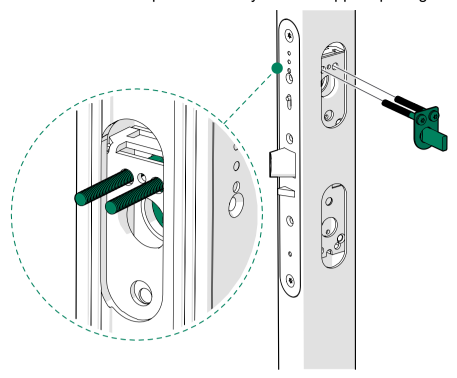




7. Push the twist spindle through the extension plates to the smart lock. Extension plates are not needed if the cylinder lock is 38 mm or longer.



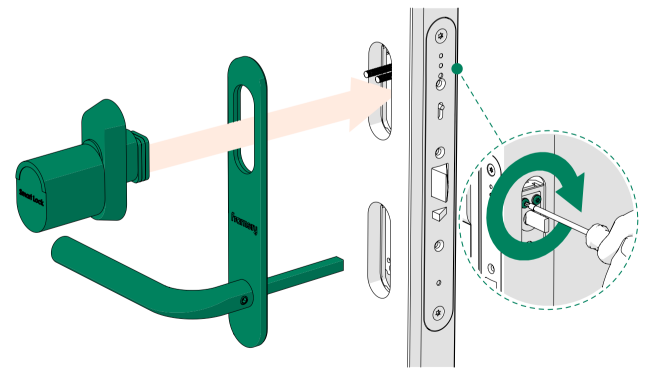
8. Place the connector plate assembly onto the upper opening in the door.



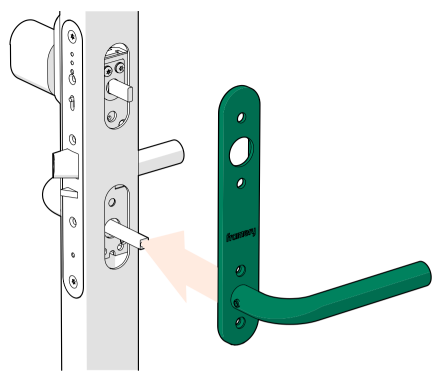
9. Install the smart lock assembly and the door handle with the spindle onto the door from outside, and tighten the screws (2 pcs) from inside.

Use a manual screwdriver to tighten the screws. Do not overtighten.

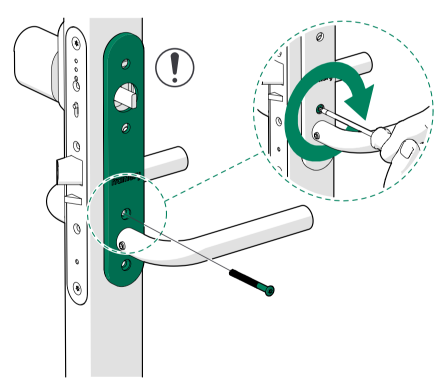
If the lock latch does not return easily to the starting position, loosen the screws slightly and check the lock function again.



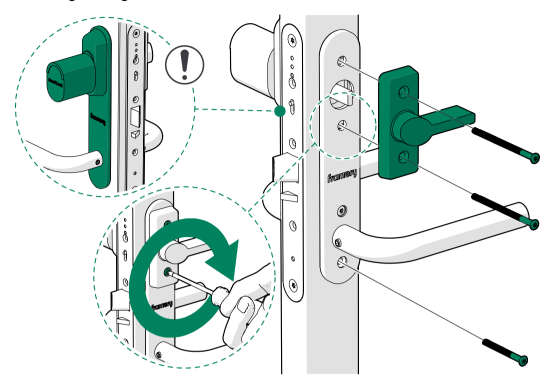
10. Push the counter part of the door handle onto the door from inside.



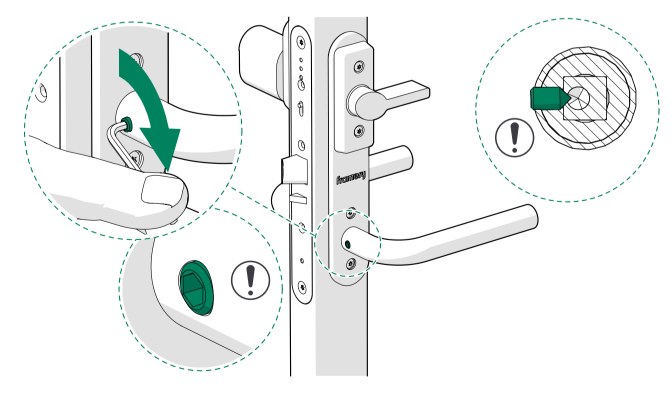
- **11.** Tighten the M5x32 screw above the door handle from inside.
 - Note: Check the straightness of the cover plate before fully tightening the screw.



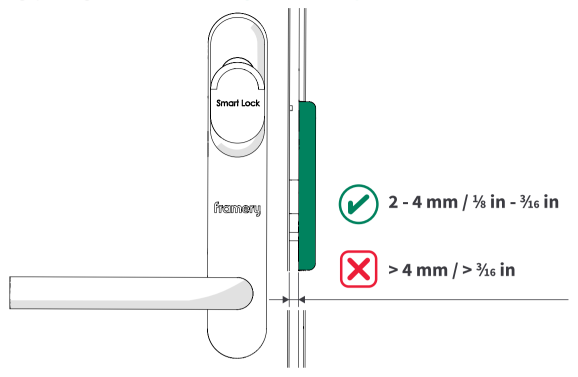
- **12.** Install the thumb turn with the previously cut M5x61 screws (2 pcs), and the handle plate with the remaining M5x32 screw from inside.
 - Note: Check the straightness of the cover plate outside the door before fully tightening the thumb turn screws.



- 13. Tighten the set screw on the inside handle.
 - Note: Tighten the set screw. The resistance increases steadily until the screw pierces the spindle. In the final position, the head of the set screw is slightly above the handle surface.



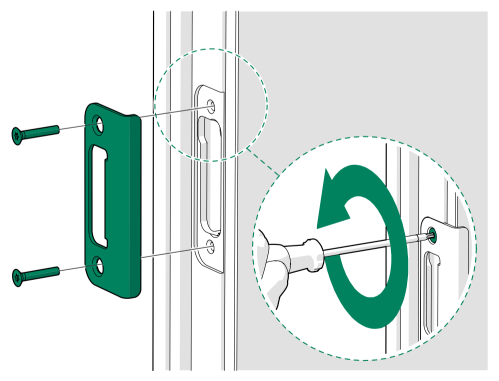
14. Check the gap between the lock and the strike plate. If the gap is larger than 4 mm, see **Adjust the strike plate**.



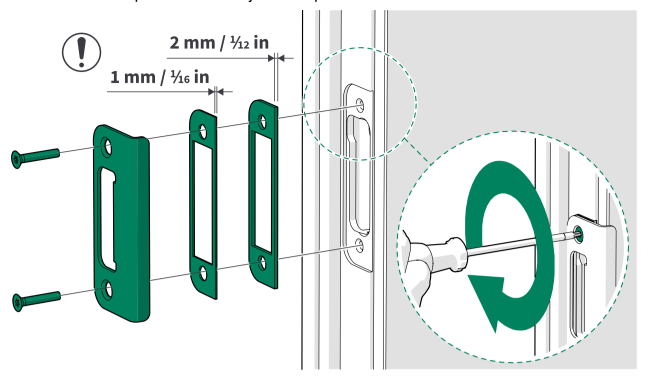
12.6.1 Adjust the strike plate

The gap between the lock and strike plate can be adjusted with the adjustment plates included in the delivery.

1. Remove the strike plate.

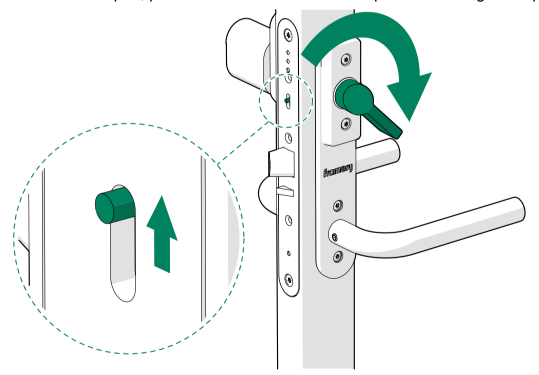


2. Re-install the strike plate and the adjustment plates.



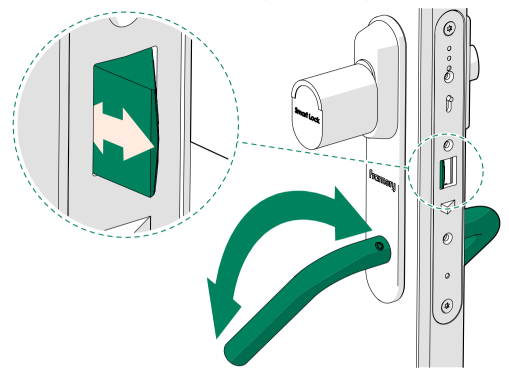
12.6.2 Check the lock function

1. With the door open, press the thumb turn down and push the sliding snib up.

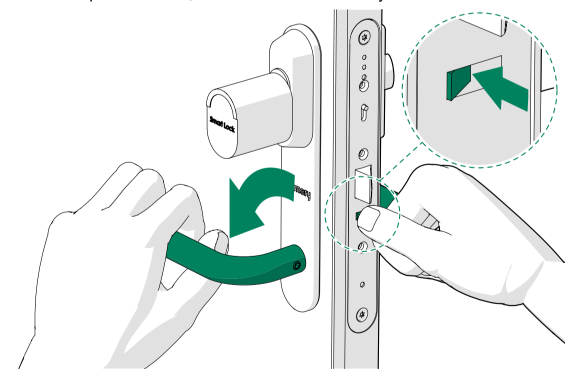


2. Press the door handle down to check the lock latch function.

If the lock latch does not return easily to the starting position, see for instructions.

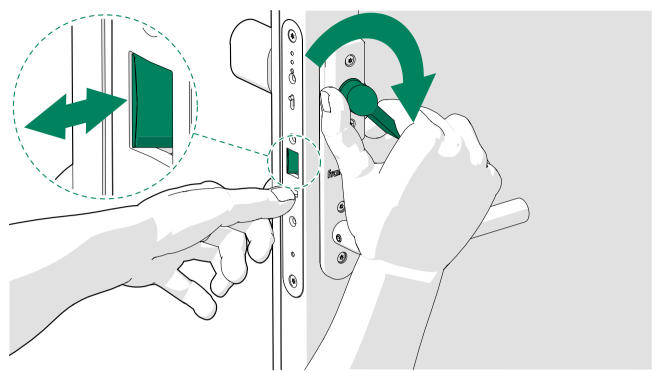


3. Press the smaller latch in with your thumb and try pressing the door handle down. If the handle cannot be pressed down, the lock functions correctly.

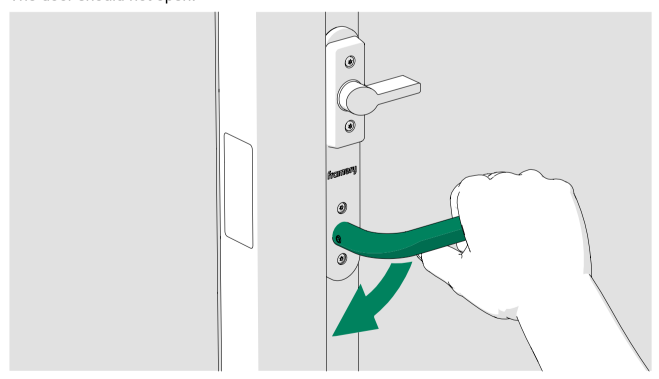


4. With the smaller latch pressed in, press the thumb turn down to test the lock latch function.

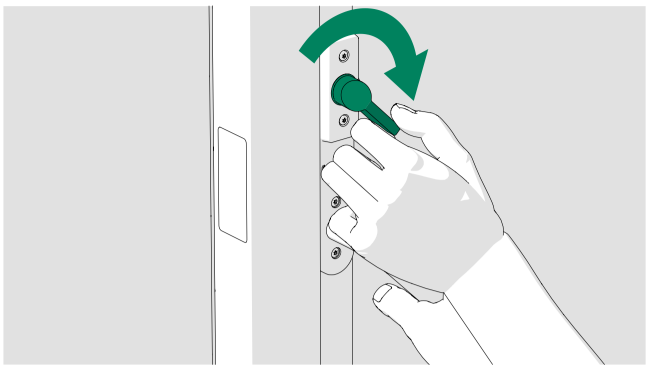
The lock latch should retract inside the lock case.



5. Go into the pod and close the door. Press the door handle down. The door should not open.



6. Press the door handle and the thumb turn down. The door should open.

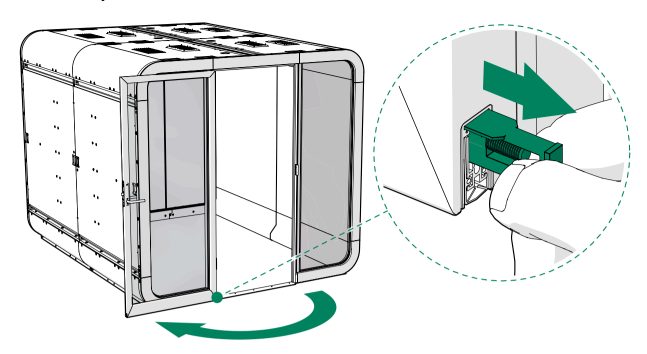


- 7. Program the smart lock as instructed by the manufacturer.
 - Note: Once the smart lock system is in use, the door cannot be opened by pressing the door handle down.

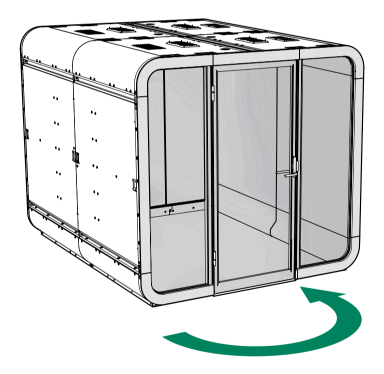
12.7 Adjust the door height

Before the adjustments, test the operation of the door. If the door catches on the floor threshold, you can lift the door a maximum of 3 mm (1/8 in). In all cases, it is recommended to adjust the height of the door to a position where the hinge halves do not rub against each other.

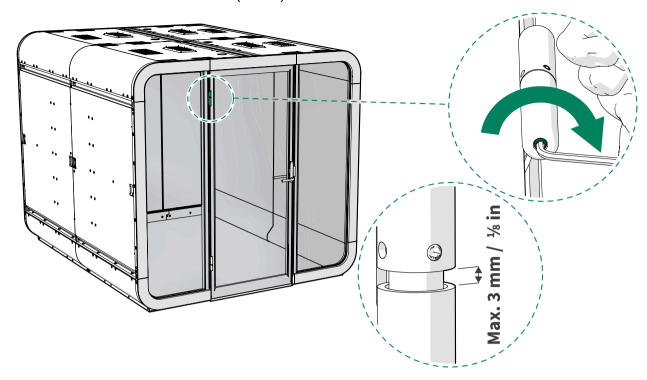
1. Pull out the adjustment stick from the lower inside frame of the door.



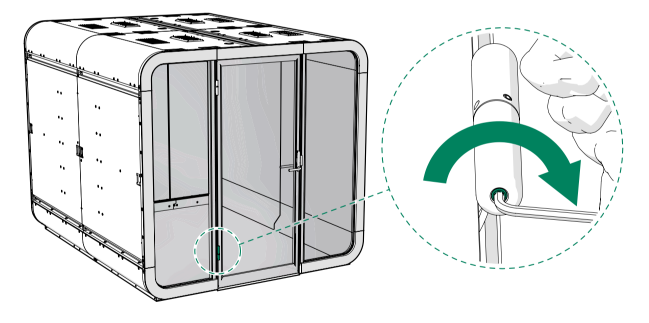
2. Close the door.



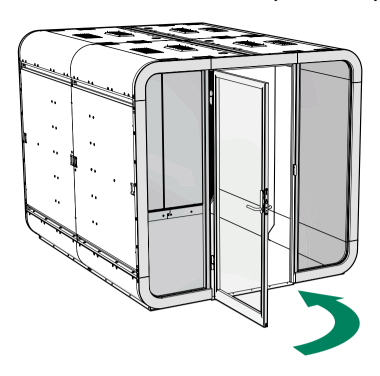
3. Turn the bottom screw of the upper hinge clockwise with a hex key. Lift the door a maximum of 3 mm (1/8 in).



4. Adjust the lower hinge to the same level as the upper hinge. The lower hinge is at the same level with the upper hinge when you feel resistance.

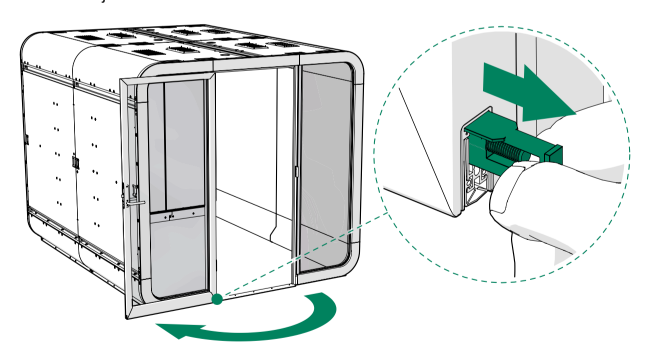


5. Make sure that the door closes correctly and smoothly.



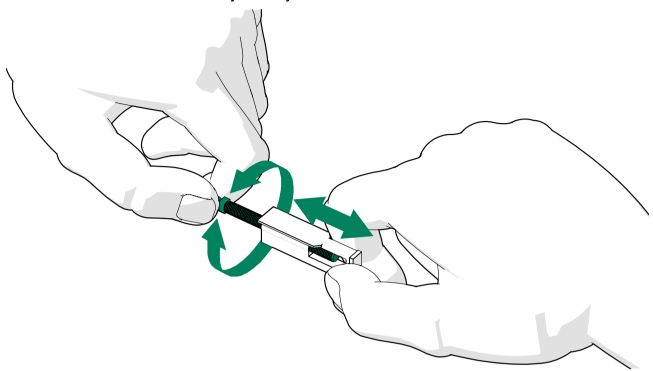
12.8 Adjust the automatic door seal

1. Pull out the adjustment stick from the lower inside frame of the door.

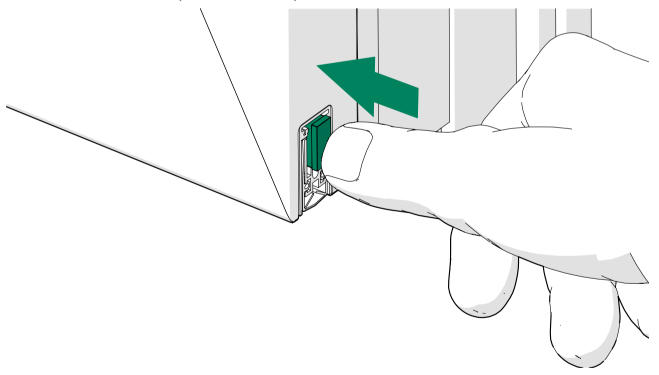


2. Adjust the screw on the stick.

The further the stick comes out of the door frame, the lower the door seal descends. The seal descends automatically when you close the door.



3. Push the stick back into place with a snap.



4. Check with a flashlight that there is no gap under the door. If the light shines through from under the door, readjust the door seal.

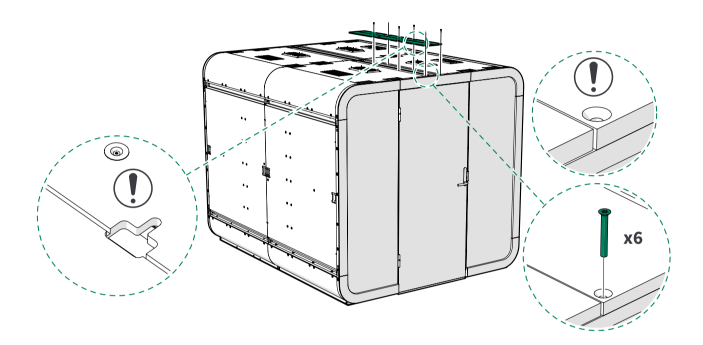
13 Install the cover panels and the body covers

13.1 Install the roof cover panels

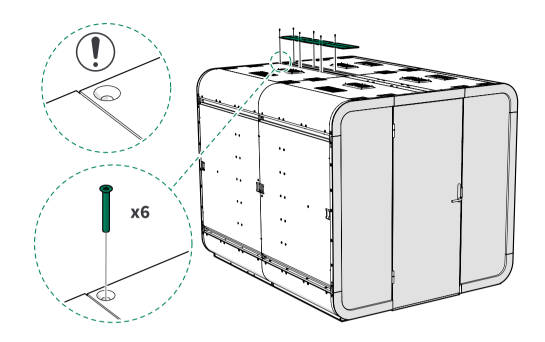
1. Install the roof cover panel to the front half of the roof with 4x30 screws (8 pcs). Push the cords into the electrical channel.

Note: Place the countersunk holes upwards. Use the existing screw holes.

Note: Do not lean against the roof. Make sure that your ladder is high enough.



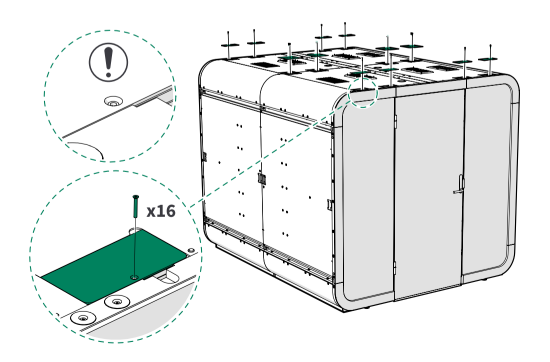
- 2. Install the roof cover panel to the back half of the roof with 4x30 screws (8 pcs).
 - Note: Place the countersunk holes upwards. Use the existing screw holes.
 - **Note:** Do not lean against the roof. Make sure that your ladder is high enough.



13.2 Install the roof cover plates

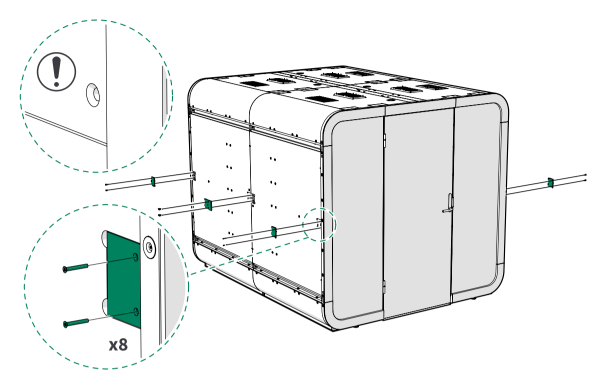
Reinstall the cover plates (16 pcs) to the roof with 4x30 screws (16 pcs).

Note: Place the countersunk holes upwards. Use the existing screw holes.

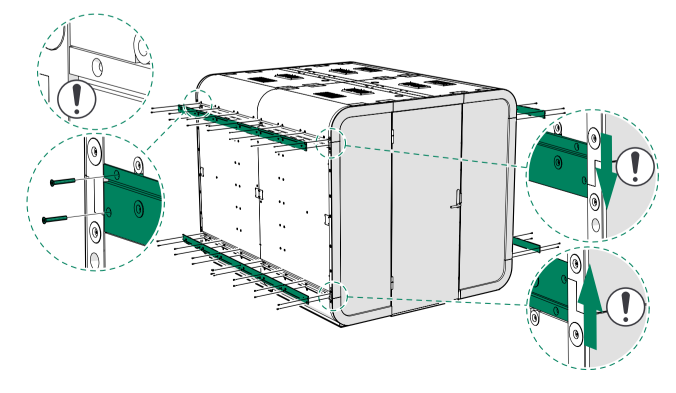


13.3 Install the wall cover panels

- 1. Reinstall the small cover panels (8 pcs) to the walls with 4x30 screws (16 pcs).
 - Note: Place the countersunk holes upwards. Use the existing screw holes.



- 2. Reinstall the large cover panels (8 pcs) to the walls with 4x30 screws (64 pcs).
 - **Note:** Place the countersunk holes upwards. Use the existing screw holes.
 - Note: Make sure that the grooves in the panels are on the outer edge of the panel and that the panels touch the wall module on the inner edge.



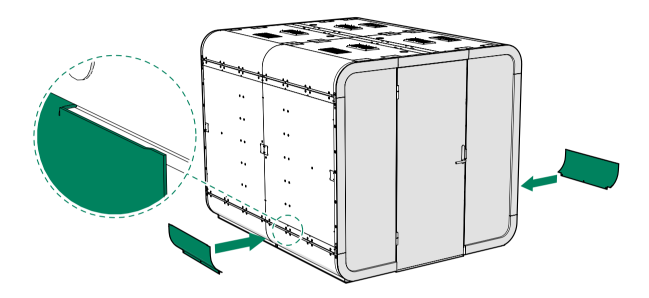
13.4 Install the bottom body covers

1. Install the bottom body covers (1 pc each side) in the middle of the floor of the pod.

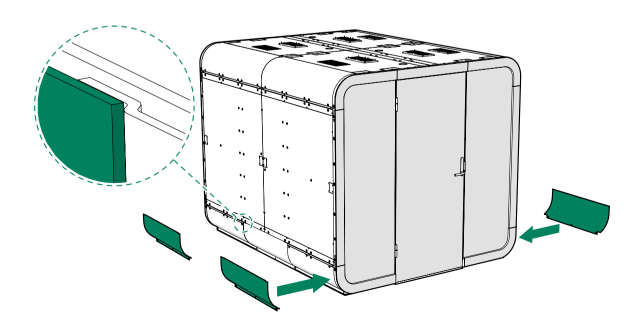
Push the lower part first under the pod and then guide the flange into the groove on the wall.

Note: Make sure that the cover has flanged edges.

(i) Tip: Use the small holes in the body covers to center them.



2. Install the bottom body covers (2 pcs each side) on the sides of the floor of the pod. Guide the edges of the covers on top of the flanges in the middle cover.

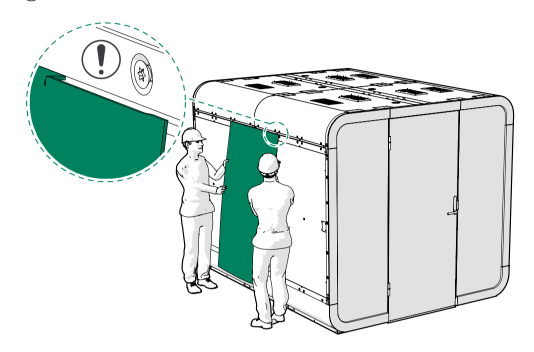


13.5 Install the wall body covers

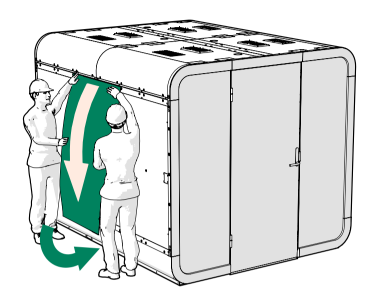
Install the center body covers on both sides of the pod.
 Place the upper fold of the body cover against the wall of the pod and slide it into the upper installation groove.

Note: Make sure that the cover has flanged edges.

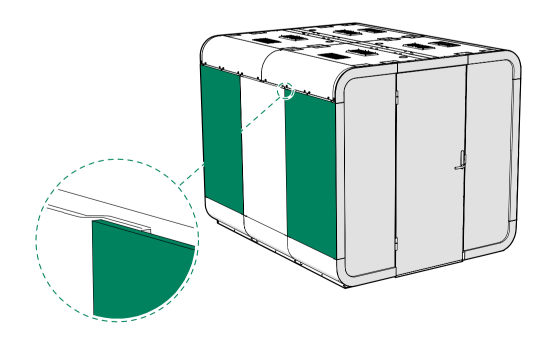
Note: Use a plastic chisel, if you must remove the cover.



- 2. Press the body cover into the upper groove with one hand and bend the body cover lightly outward with your other hand. Slide the lower edge of the body cover into the groove at the bottom of the wall and press the body cover into place.
 - Note: Make sure the fold on the lower body cover is in the lower installation groove.



- 3. Install the wall body covers (2 pcs each side) on the edges of the wall of the pod. Guide the edges of the covers against the flanges in the middle cover.
 - Note: Make sure that the wall body covers are installed evenly and aligned correctly with the other body covers. Use a white rubber mallet to tap the wall covers into alignment if needed.

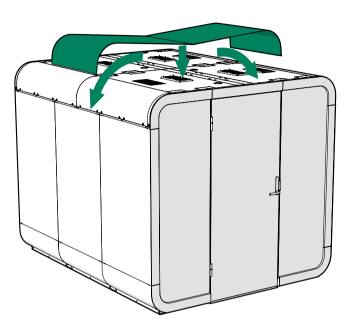


13.6 Install the roof body covers

1. Install the roof body covers (2 pcs) in the center of the roof modules.

Installation requires two people: One guides the cover from the ladder, one from the floor.

First, guide the cover to the center of the roof. Then pull down and guide the lower edge to the groove on the wall.

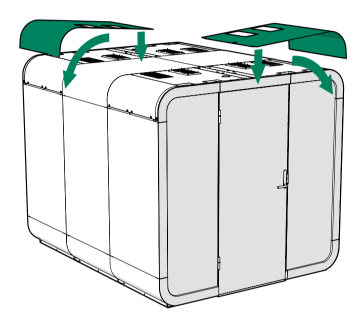


2. Install the roof body covers (2 pcs) to the left-hand back and right-hand front corners of the roof.

Installation requires two people: One guides the cover from the ladders, one from the floor.

First, guide the cover to the center of the roof and guide the edges of the covers against the flanges in the middle cover. Then pull down and guide the lower edge into the groove on the wall.

- Note: The covers for the right-hand front and left-hand back corners are identical, as are the covers for the left-hand front and right-hand back corners.
- Note: Do not lift the cover from the opening. The narrow metal strip bends.

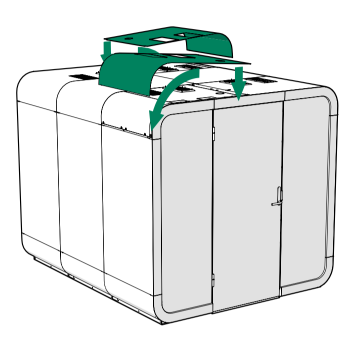


3. Install the roof body covers (2 pcs) to the left-hand front and right-hand back corners of the roof.

Installation requires two people: One guides the cover from the ladder, one from the floor.

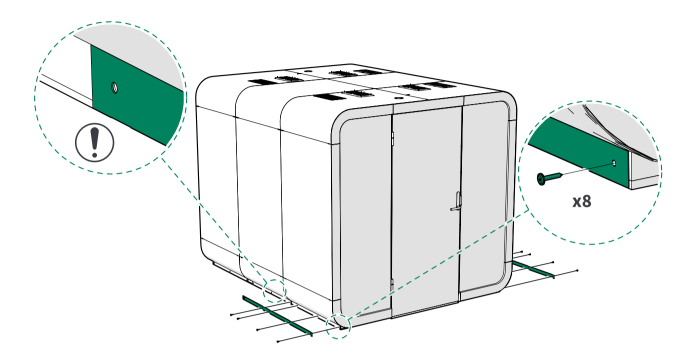
First, guide the cover to the center of the roof and guide the edges of the covers against the flanges in the middle cover. Then pull down and guide the lower edge into the groove on the wall.

Note: Do not lift the cover from the opening. The narrow metal strip bends.

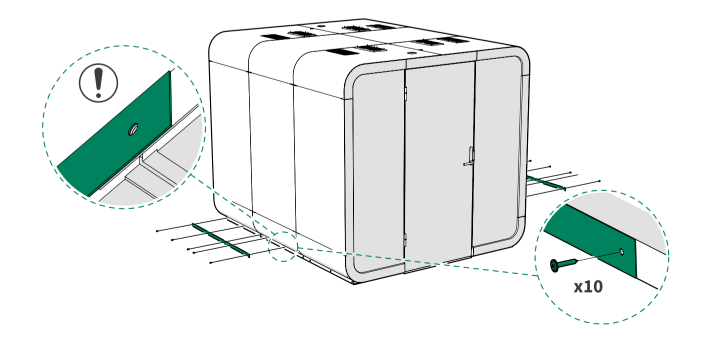


13.7 Finalize the installation of the body covers

- 1. Install the black cover plate on each side of the front half of the pod floor with black wronic 4.2x25 screws (4 pcs).
 - **Note:** Do not install the screw in the middle of the pod.

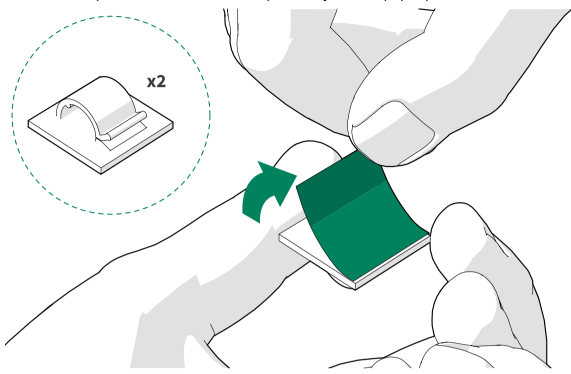


- 2. Install the black cover plate on each side of the back half of the pod floor with black wronic 4.2x25 screws (5 pcs).
 - Note: The back cover partly overlaps the front cover. Install the screw in the middle of the pod through both back and front covers.

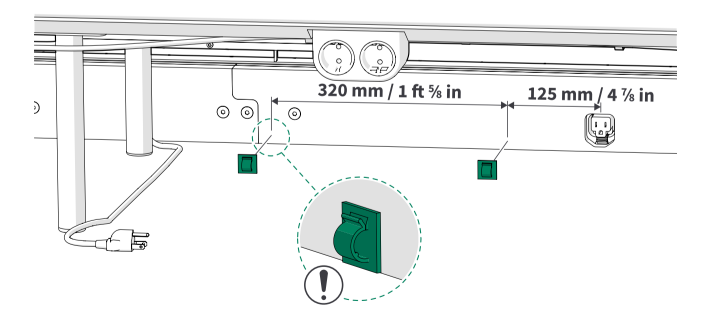


14 Install the cable clips

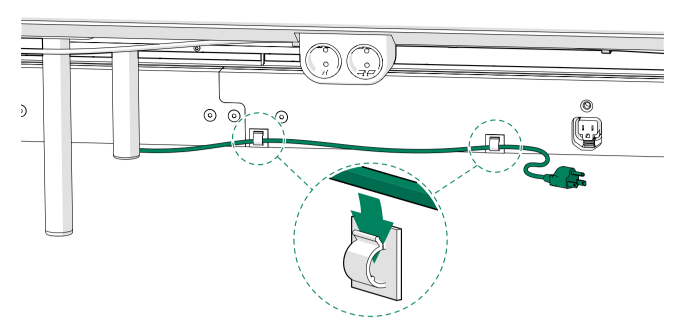
1. Remove the plastic from the cable clips' sticky labels (2 pcs).



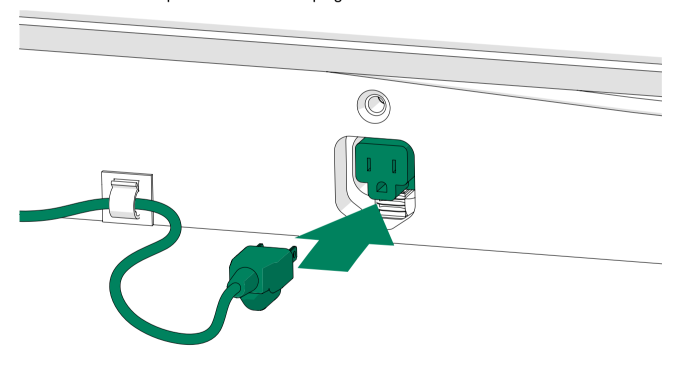
- 2. Install the cable clips onto the back wall on the floor level of the pod.
 - **Note:** Make sure to install the cable clips the right way up.



3. Guide the internal power cord into the cable clips.

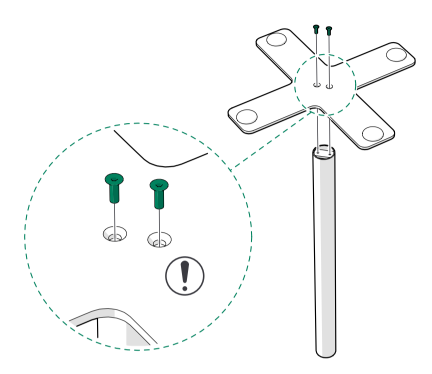


4. Connect the internal power cord to to the plug in the back frame.

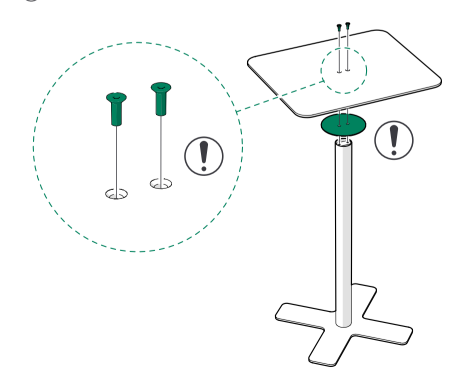


15 Install the piaggio table

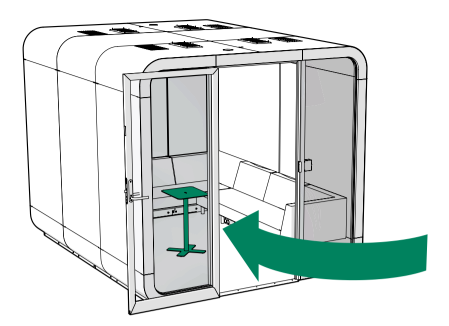
- 1. Install the leg of the table with black M5x25 screws (2 pcs).
 - **Note:** Place the countersunk holes upwards.



- 2. Install the table top with black M5x25 screws (2 pcs).
 - Note: Install the washer plate between the leg and the top of the table.
 - **Note:** Place the countersunk holes upwards.

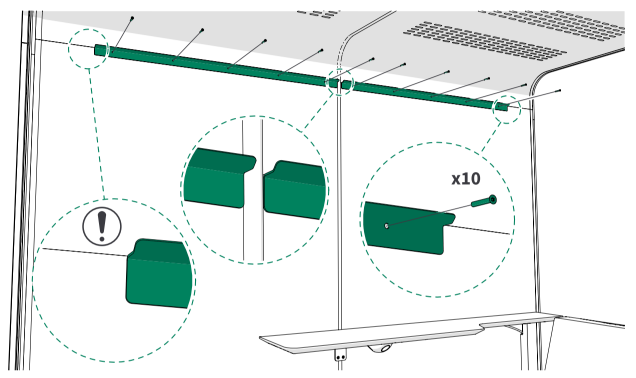


3. Place the table into the pod.



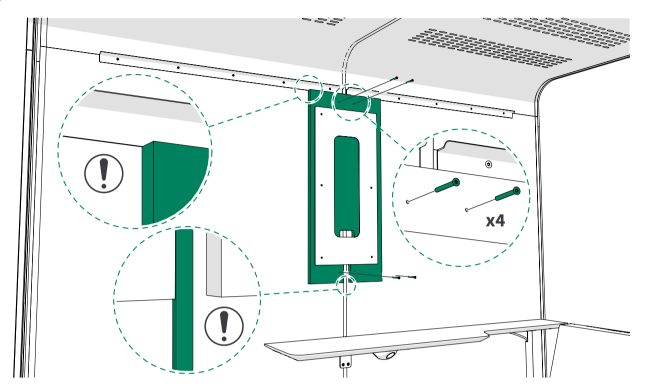
16 Install the whiteboard

- **1.** Measure the locations for the whiteboard brackets on the wall with a spirit level. Install the brackets in a butt joint with the U-profile seal.
 - Note: Install the flat part of the bracket level with the edge of the wall felt.
 - Note: Make sure that the screws are level with the bracket so that they do not scratch the whiteboards.



- 2. Install the whiteboard brackets on the wall with 4x40 screws (10 pcs).
 - Note: Do not overtighten.

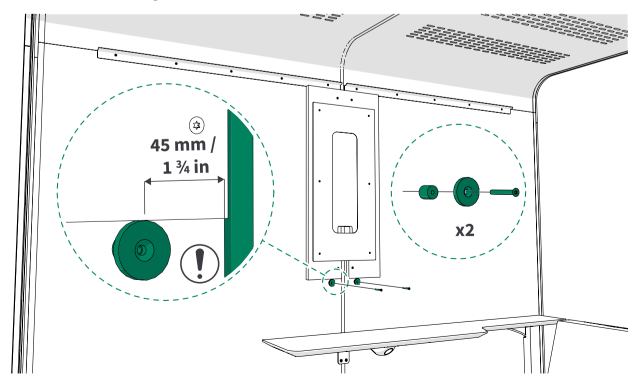
- 3. Install the wooden backplate below the whiteboard brackets with 5x60 screws (4 pcs).
 - **Note:** Install the backplate in a butt joint with the whiteboard brackets.
 - Note: Use the U-profile seal as the midpoint reference.



4. Install magnets (2 pcs) below the wooden backplate. Measure 45 mm (1 ¾ in) from the U-profile seal to the screw hole in the magnet and install with 4x40 screws (2 pcs). Install the magnets with 15 mm plastic spacers.

The upper edge of the magnet touches the wooden backplate.

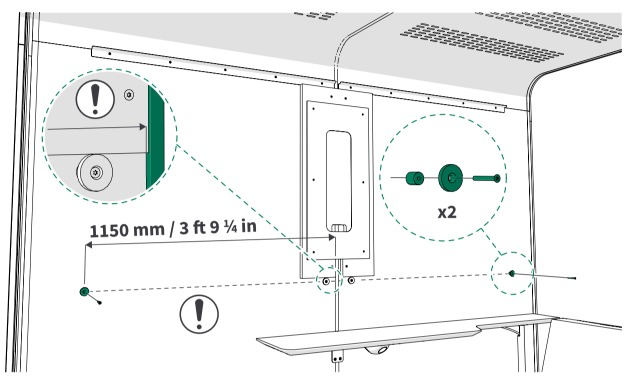
Note: Measure the distance from the outer edge of the U-profile seal to the center of the magnet.



5. Install magnets (2 pcs) for the outer edges of the whiteboards. Measure 1150 mm (3 ft 9 $\frac{1}{4}$ in) from the U-profile seal to the screw hole in the magnet and install with 4x40 screws (2 pcs).

Install the magnets with 15 mm plastic spacers on the wall felt.

- Note: Measure the distance from the outer edge of the U-profile seal seal to the center of the magnet.
- **Note:** Make sure that the outer magnets are level with the inner magnets.

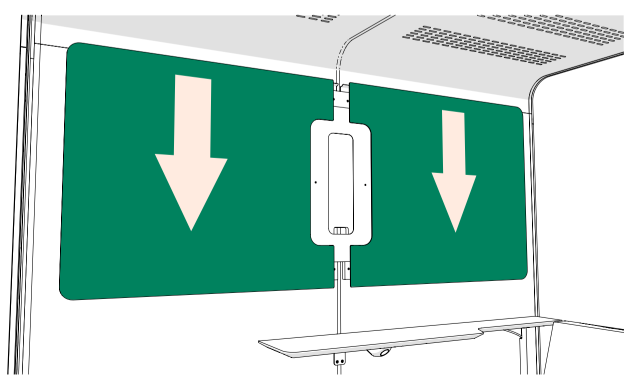


6. Lift the whiteboards onto the brackets.

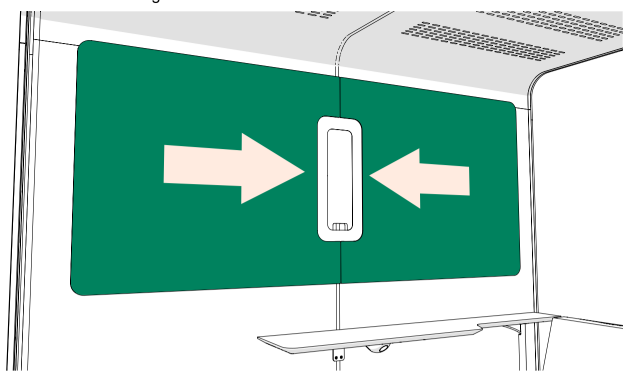
The lower edges of the whiteboards are held in place by the magnets.

 \triangle

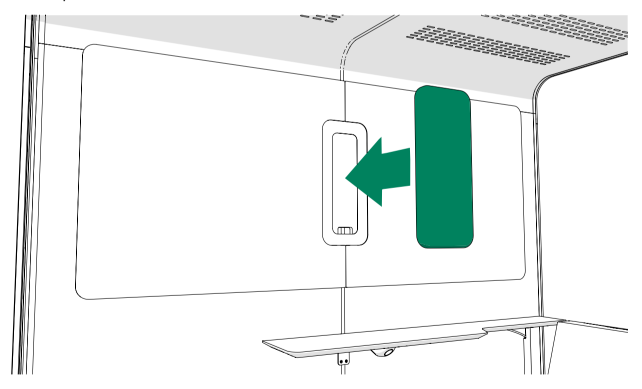
Warning: Lifting requires two people.



7. Push the whiteboards together.

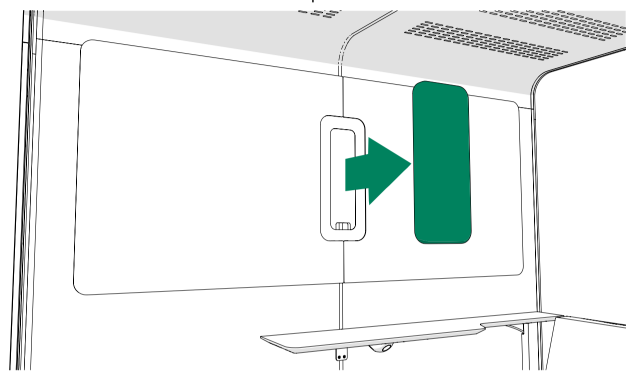


- 8. Attach the cork board onto the wooden backplate.
 The cork board attaches to the backplate with magnets.
 - **Tip:** The cork board can also be attached to the body covers on the out side of the pod.

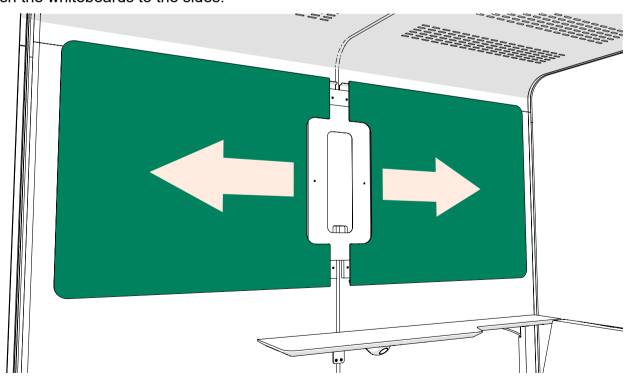


17 Install the display bracket and display cord (optional)

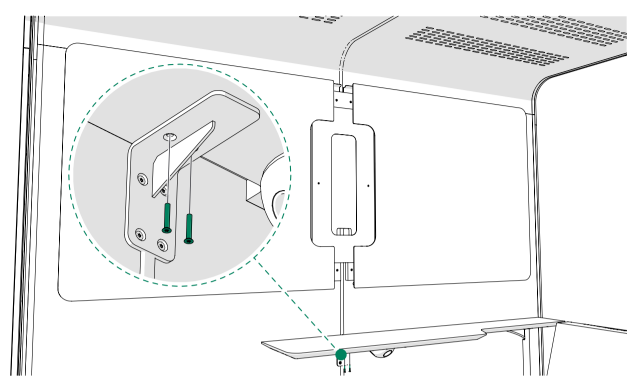
- Note: The display is not included in the delivery. For display recommendations, contact your dealer.
- 1. Remove the cork board from the wooden backplate.



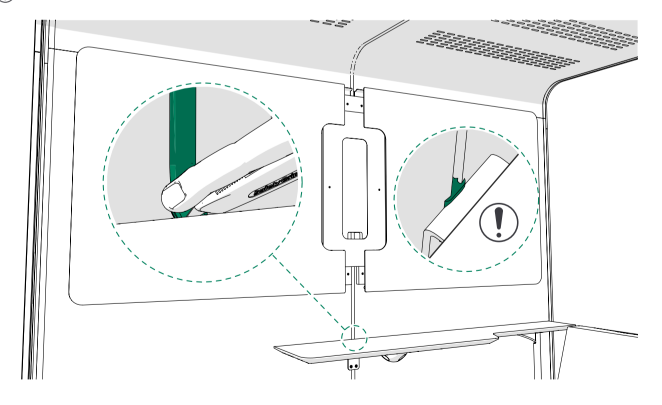
2. Push the whiteboards to the sides.



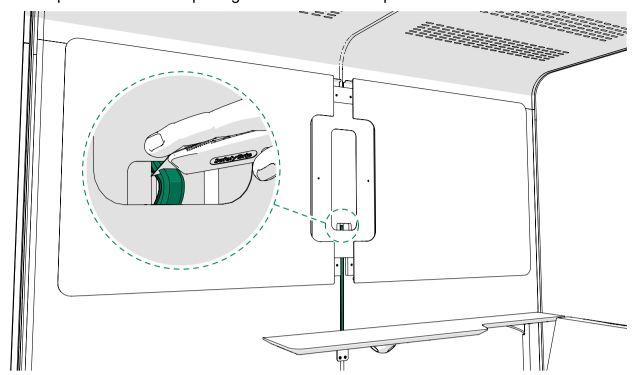
- **3.** Remove the black 5x30 screws (2 pcs) from the wall shelf bracket and pull the table away from the wall.
 - Note: Make sure that the display cord fits between the wall and the table.



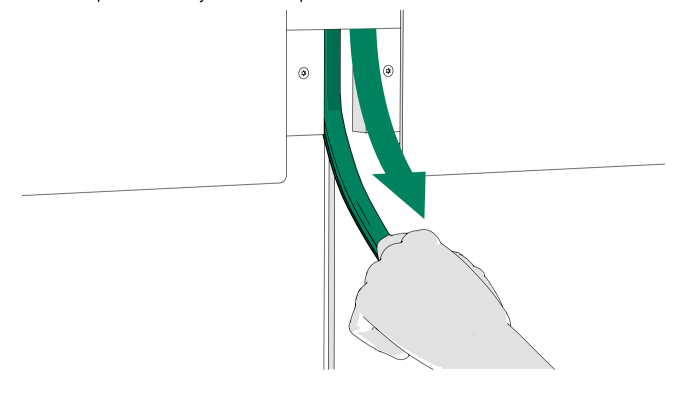
- 4. Cut the U-profile seal under or behind the table.
 - Note: Make sure that you cut the seal below the table top.



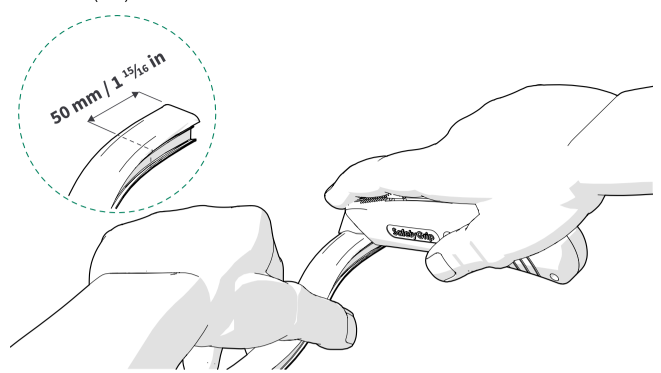
5. Cut the U-profile seal at the opening of the wooden backplate.



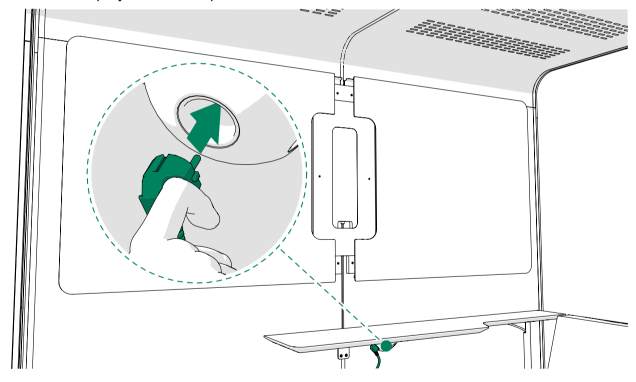
6. Pull the U-profile seal fully out of the U-profile.



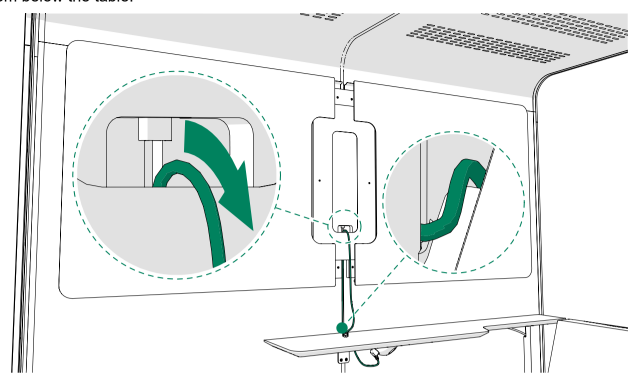
7. Cut 50 mm (2 in) off of the seal.



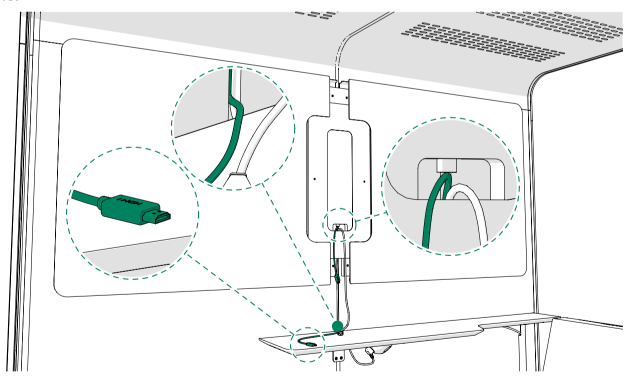
8. Connect the display cord to the power outlet.



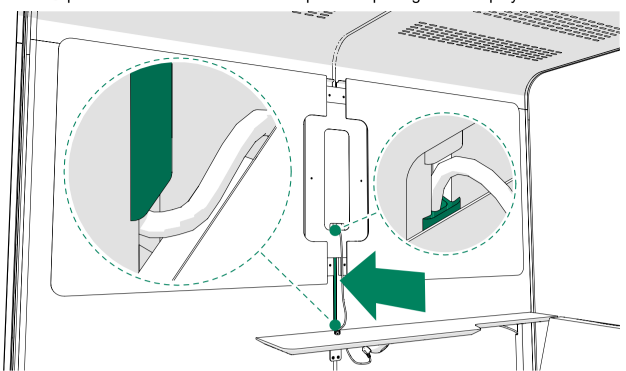
9. Guide the customer supplied display cord through the U-profile to the display bracket from below the table.



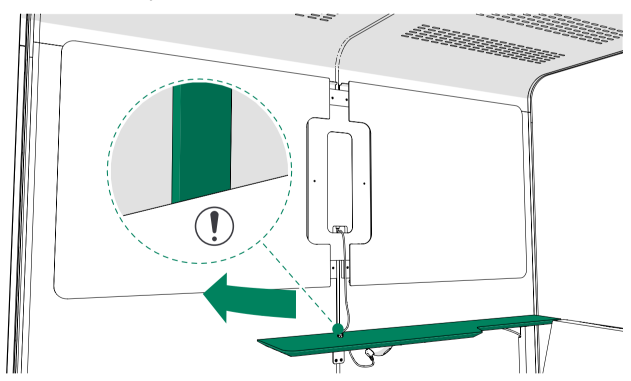
10. If you have a customer supplied HDMI cord, guide one end through the U-profile to the display bracket and out of its opening and the other end from the U-profile onto the table.



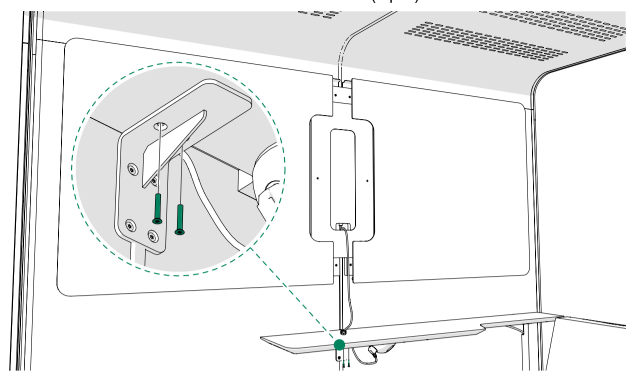
11. Install the U-profile seal from below the table up to the opening in the display bracket.



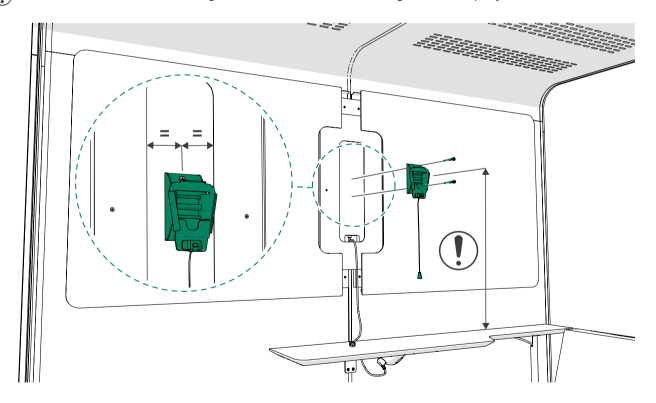
- **12.** Push the table against the wall.
 - Note: Make sure that the cut seam of the U-profile seal is behind the table and the cords are fully hidden.



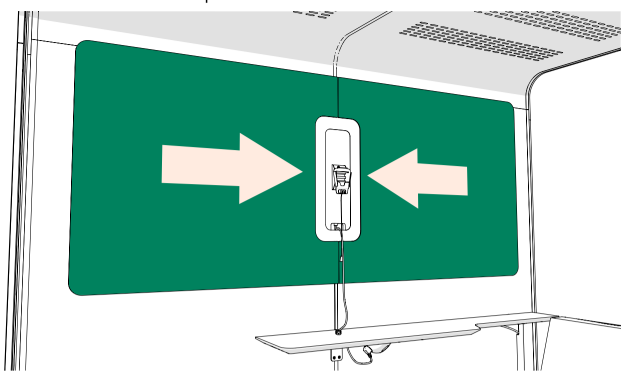
13. Reinstall the wall shelf bracket with black 5x30 screws (2 pcs).



- 14. Install the display bracket in the middle of the wooden backplate.
 - Note: Measure the height of the bracket according to the display.

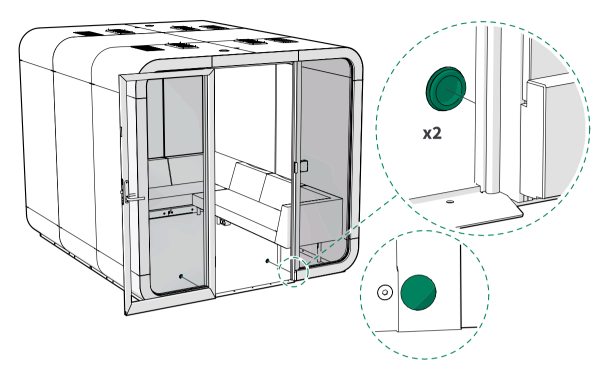


15. Push the whiteboards back into place.

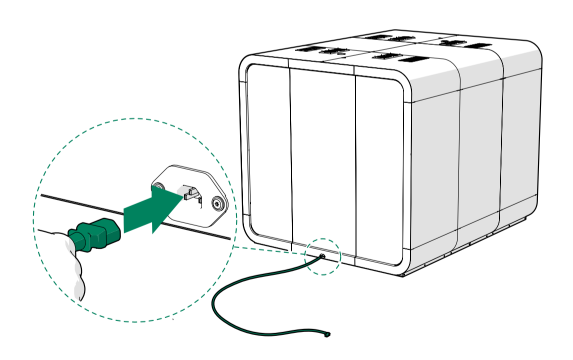


18 Finalize the installation

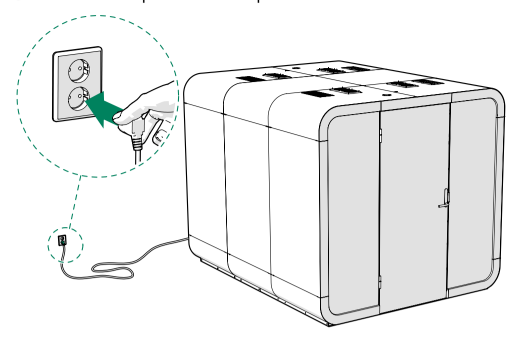
1. Install the profile hole covers on the inside of the door frame near the floor.



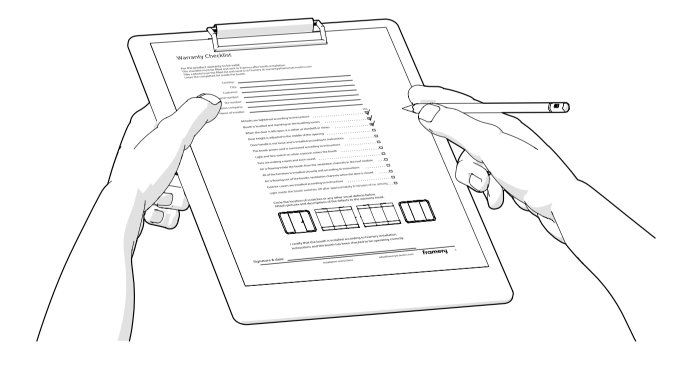
2. Connect the main power cord to the pod.



3. Connect the main power cord to a power outlet.



- 4. Fill out the warranty checklist and send it to Framery.
 - **Note:** The warranty is only valid with the filled-out warranty checklist.



Framery 2Q (UL) Lounge

framery

Framery 2Q (UL) Lounge Installation instructions Patamäenkatu 7 33900 Tampere FINLAND

VAT: FI 23527139