

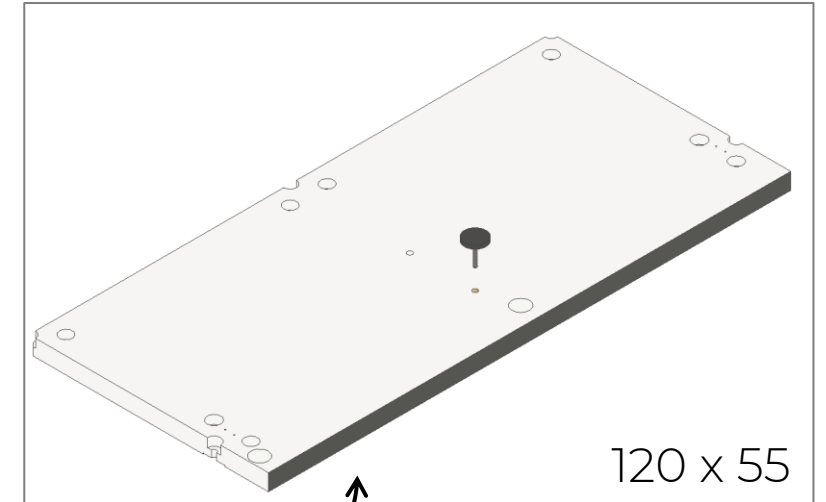
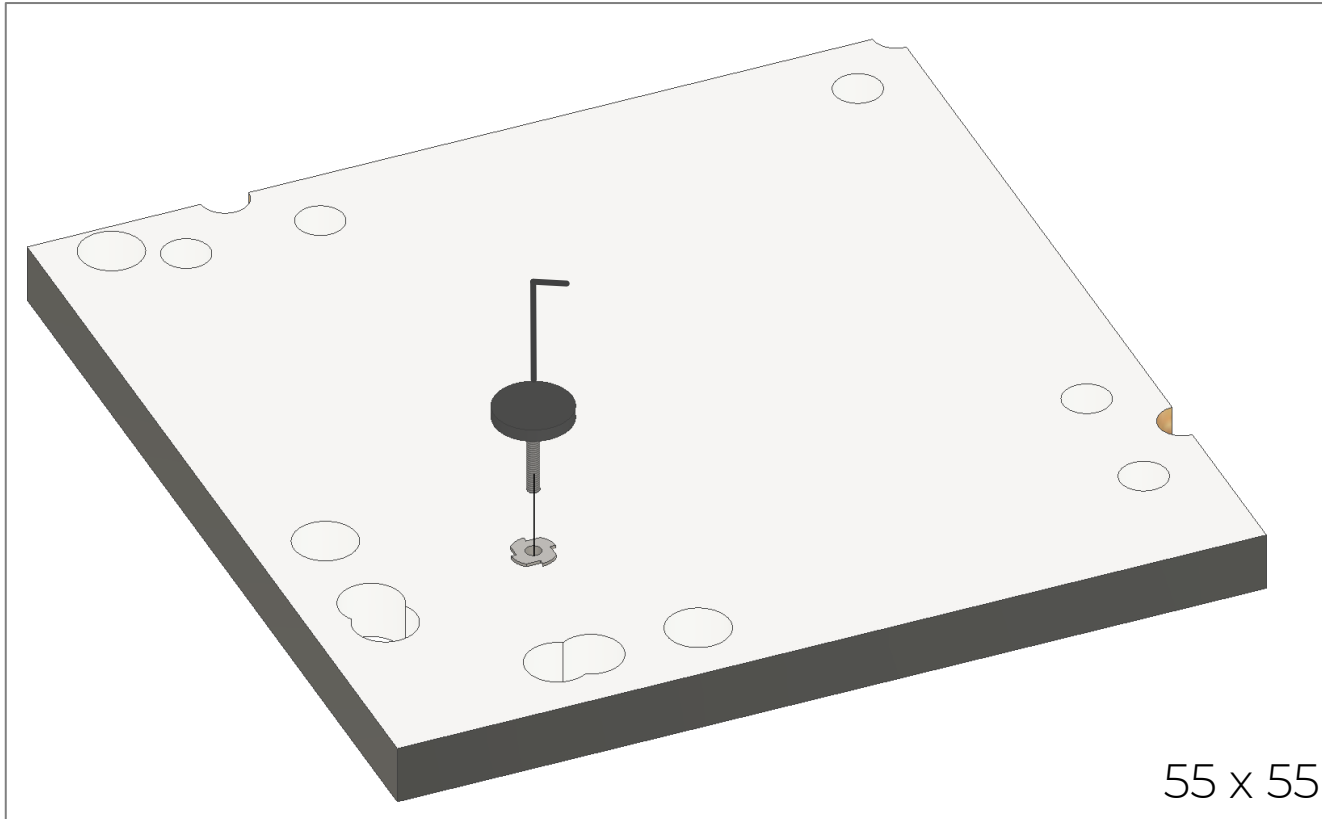
# GUIDEPAGES (GP)

Use this document simultaneously with the installation manual of your configuration.

The next pages are generic installation steps that aid you in building your chosen configuration of our modular pod system.

They are indicated by the alphanumeric letters A-B-C... on the install manual.

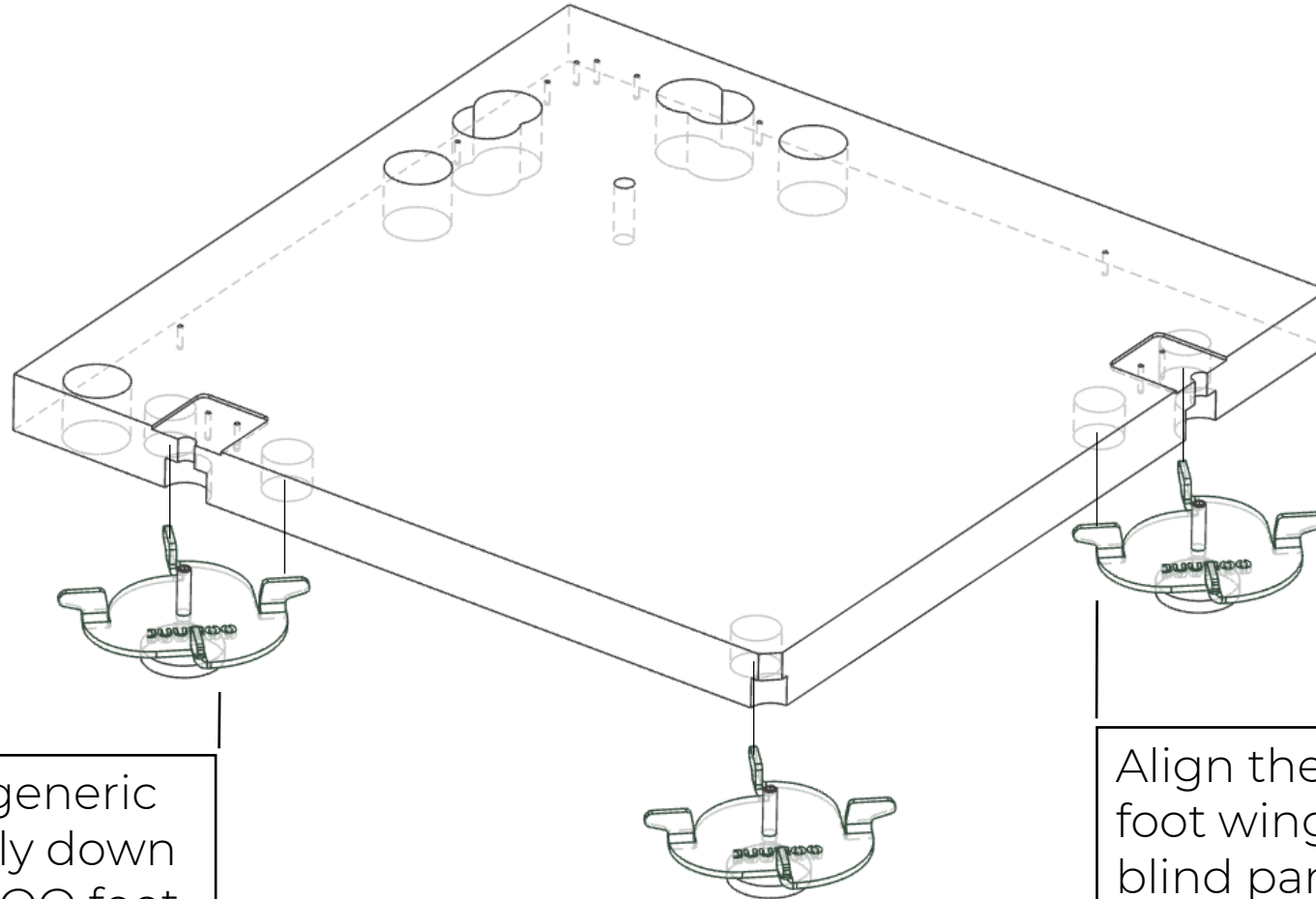
**Guidepage A:** Screw the generic level foot into the threaded insert of these floor panels



1 Black strip = edge tile

2 Black strips = corner tile

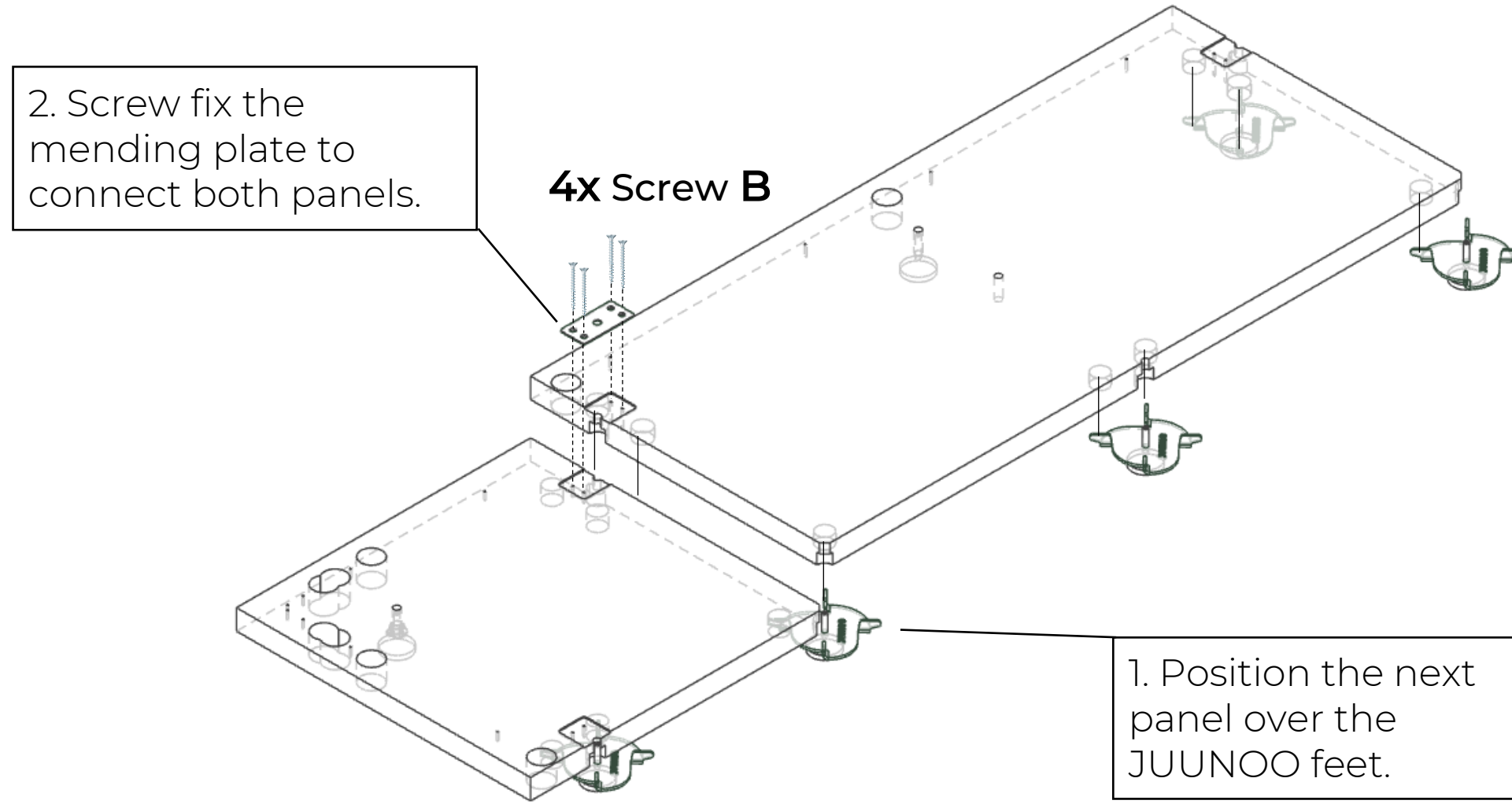
## Guidepage B: Place the first corner tile onto the JUUNOO level feet



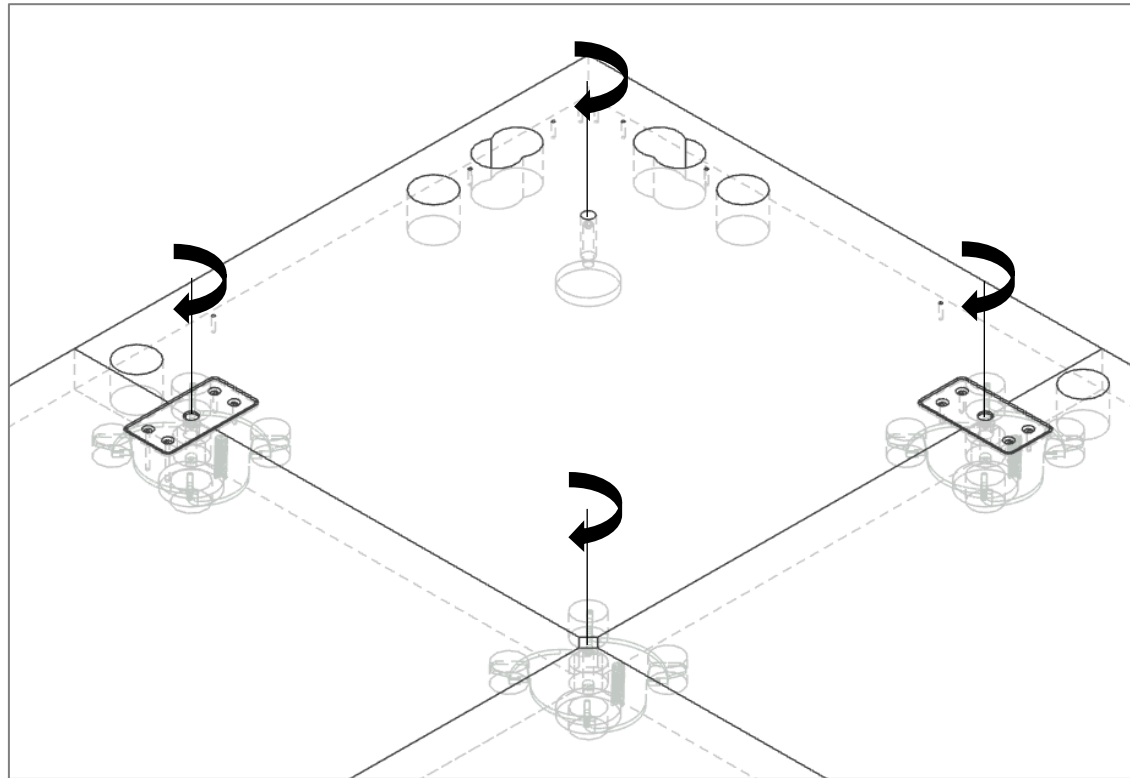
Thread the generic level foot fully down in the JUUNOO foot.

Align the JUUNOO foot wings in the blind panel holes

## Guidepage C: Connect the neighboring panel



## Guidepage D: Level the floor by adjusting the level feet.



Find the highest point on the tile floor and level to that point.

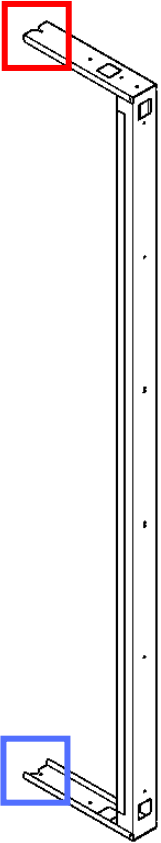
**Allen key 4 mm –  
5/32"**

**Tip:** When adjusting the feet, stand upon the tile itself to reduce potential misalignments.

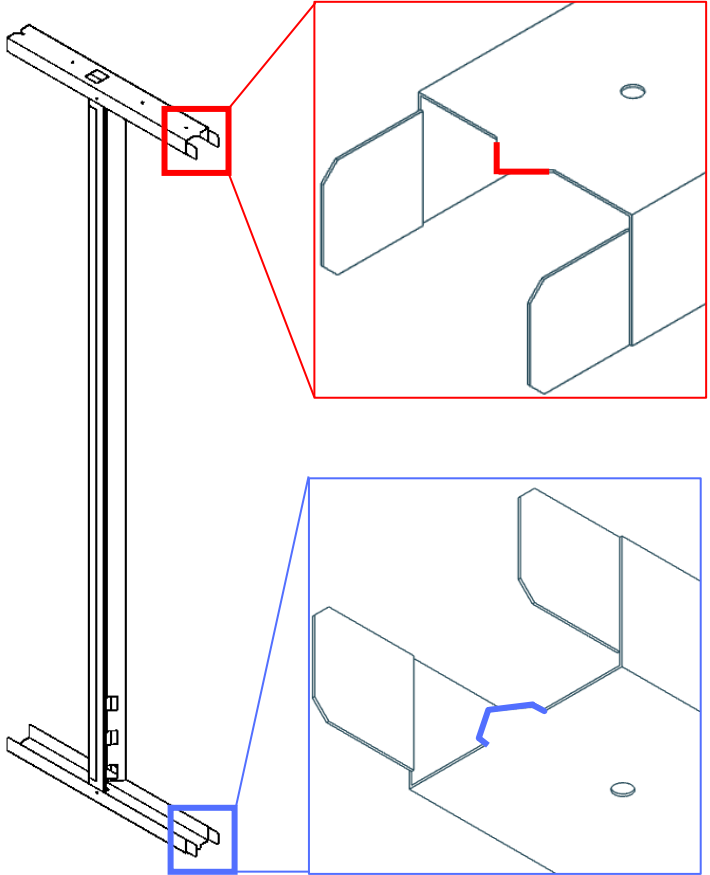
**Warning:** thread carefully to not pop out the feet below the inserts.

# Guidepage E: Orientation wall structure components

modules

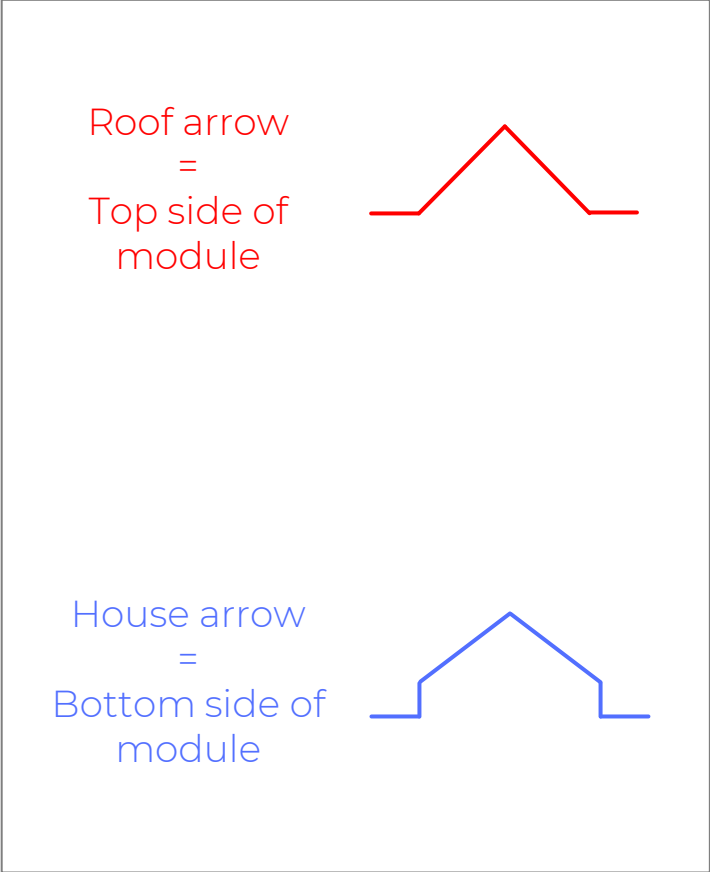


C-module



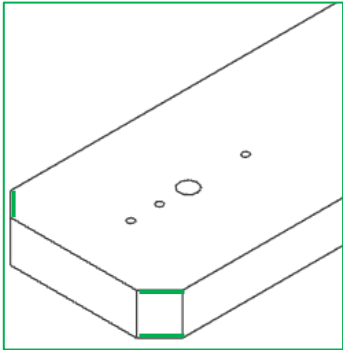
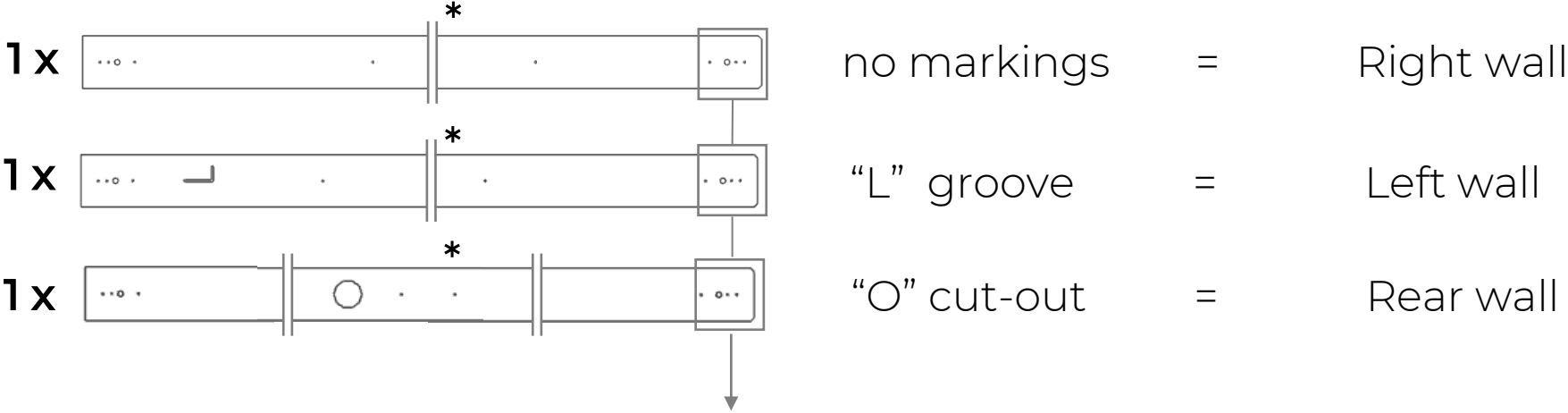
I-module

Orientation modules



# Guidepage E: Orientation wall structure components

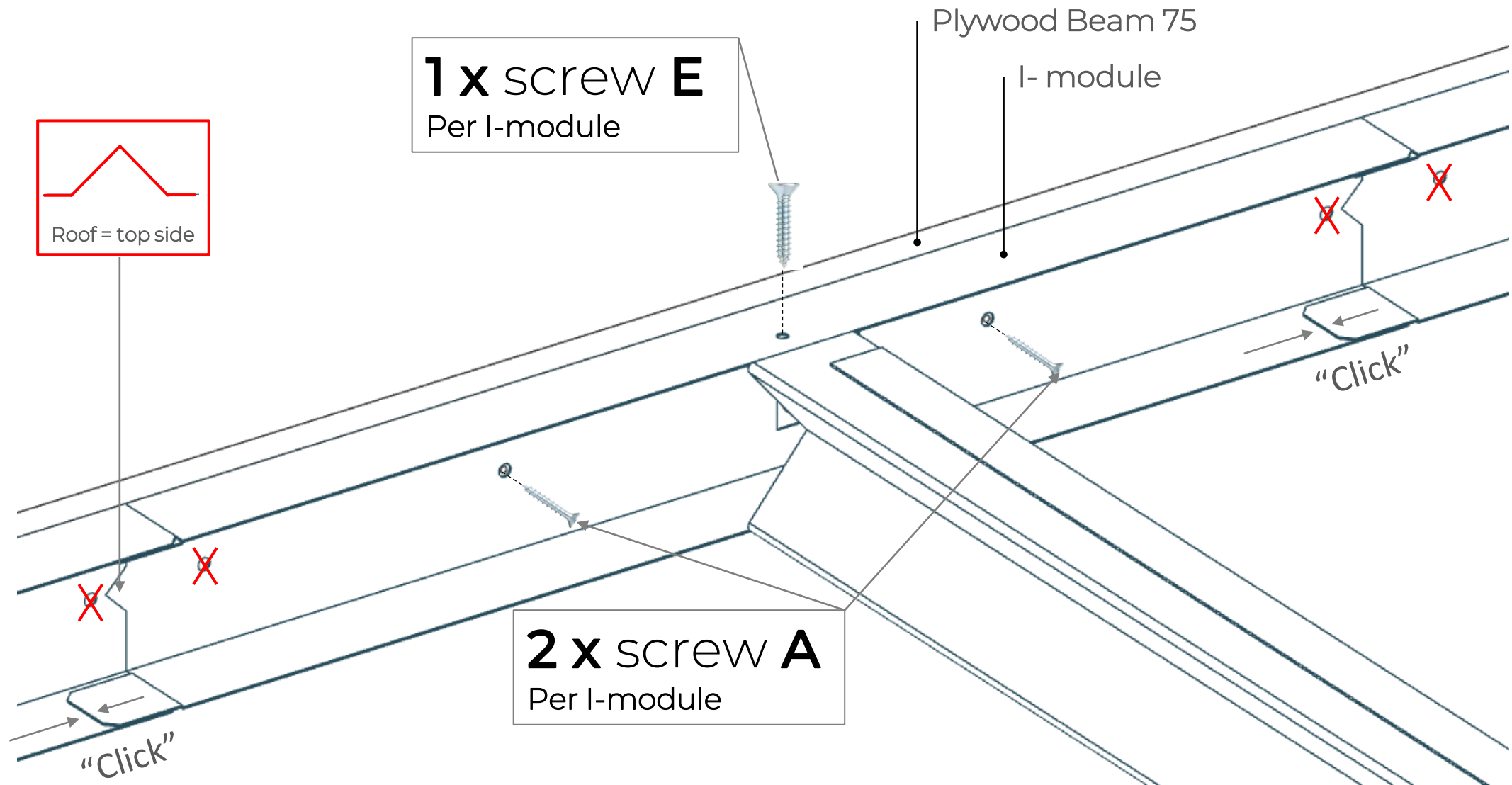
Plywood beams



Chamfered corners  
 =  
 Direction indicator  
 → ALWAYS AIM TOWARDS YOUR LEFT

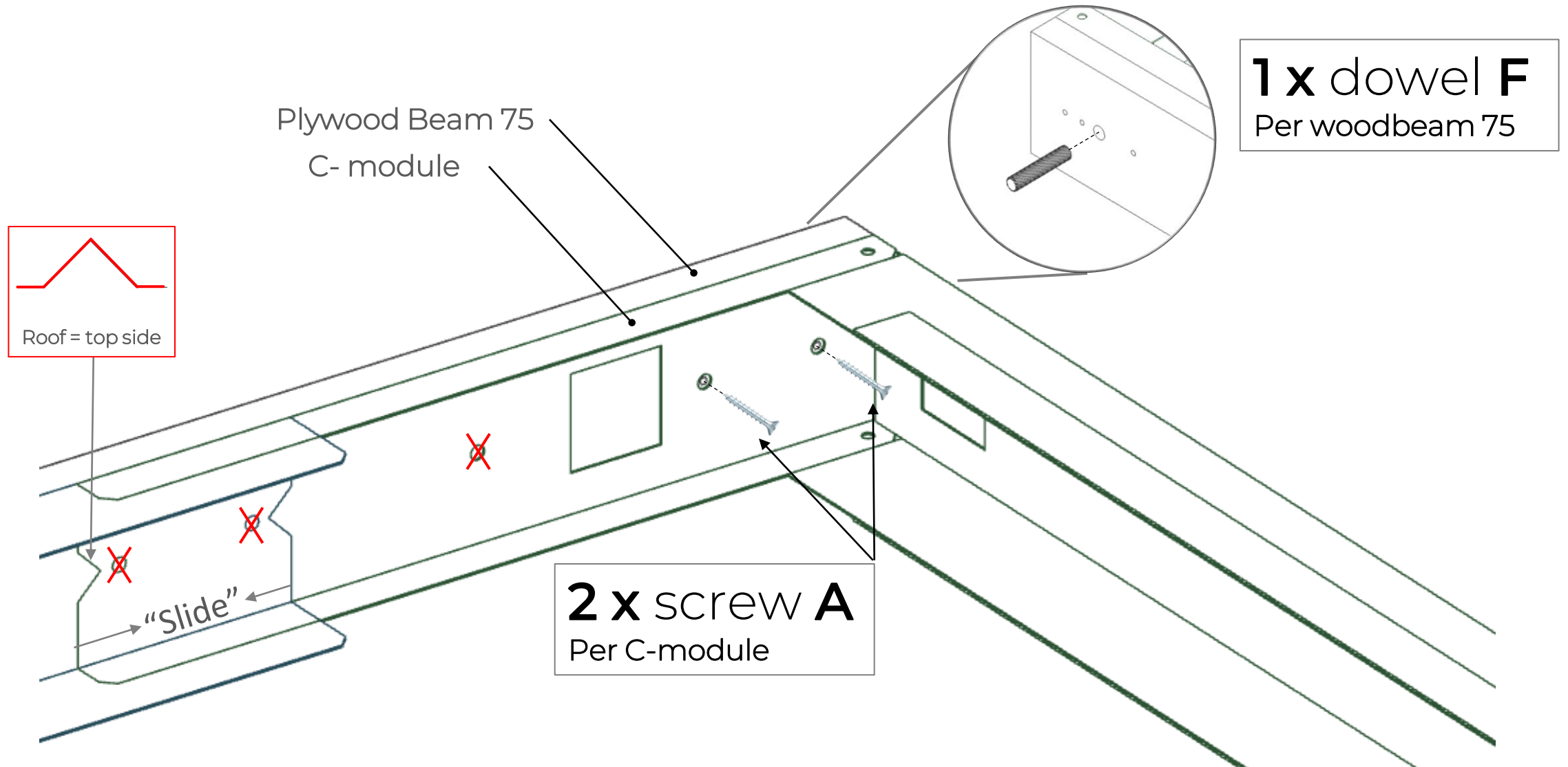
\* Depending on pod configuration, the length of the beams differ!

# Guidepage F: Assemble I-module to woodbeam



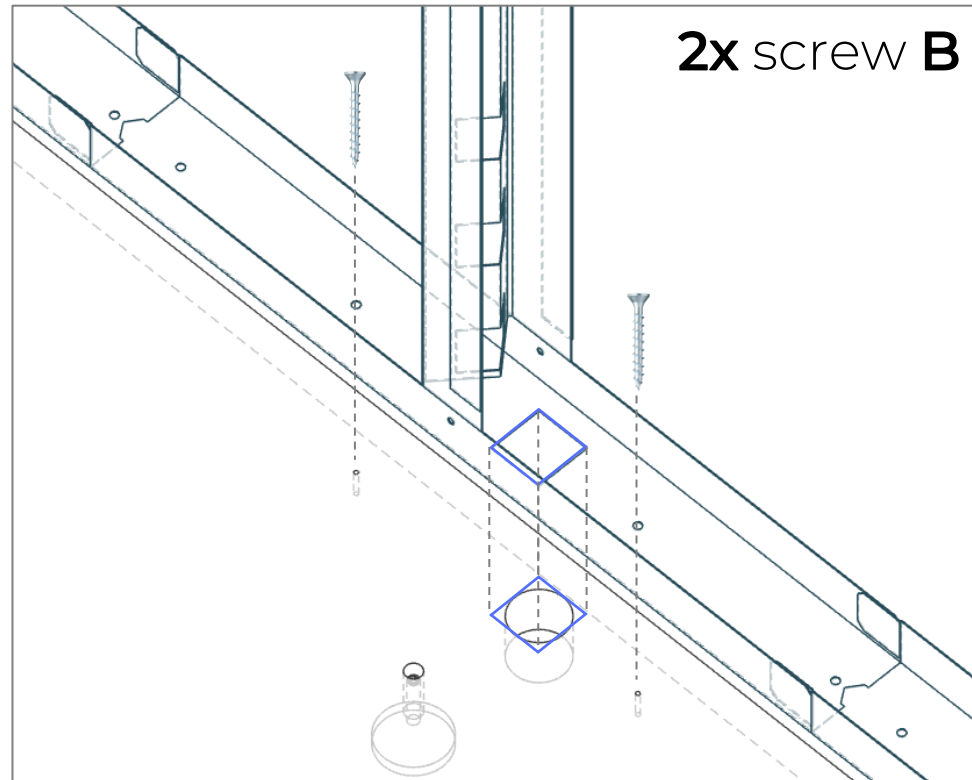


# Guidepage G: Assemble C-module to plywood beam



# Guidepage H: I-module orientation

I- module

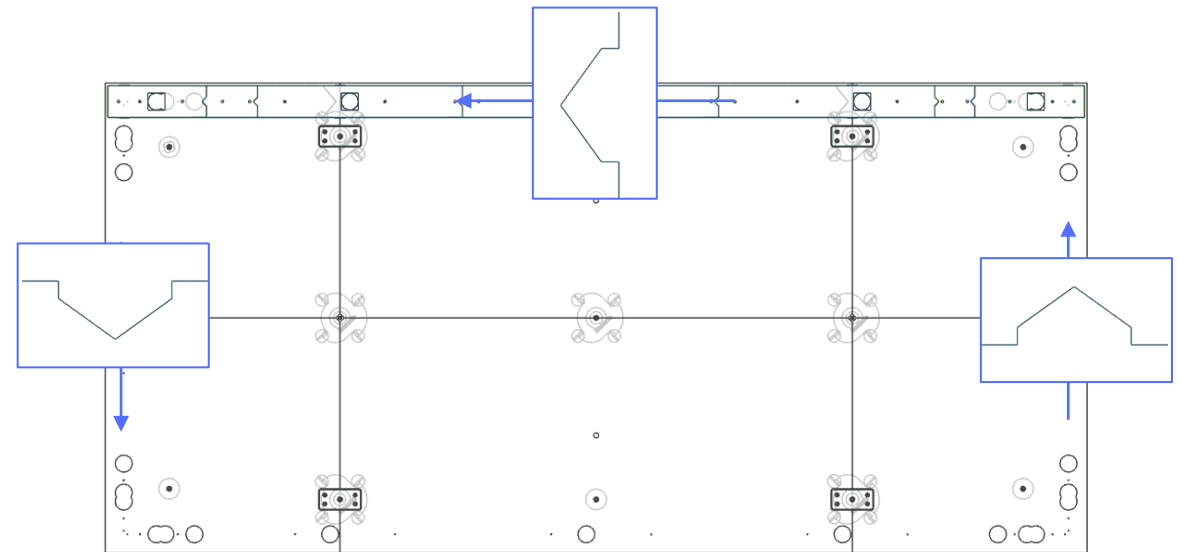


2x screw B

Align the large **vent hole** with the hole in the module. If the orientation is correct, the screw holes in the floor will appear.



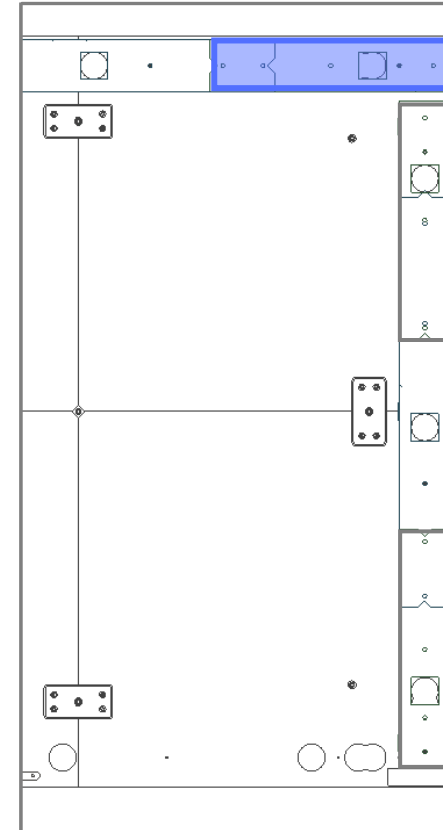
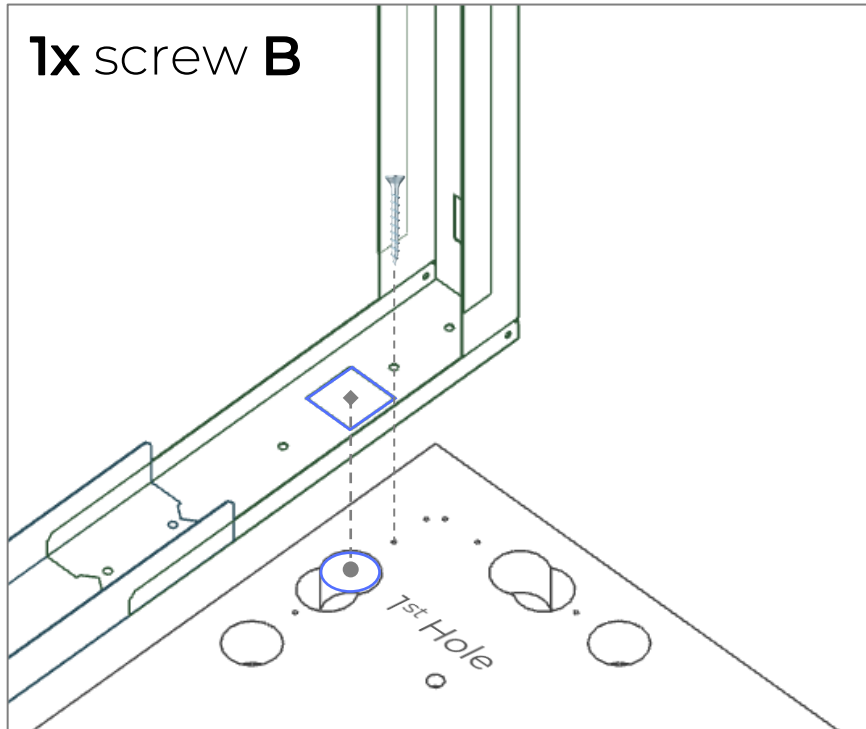
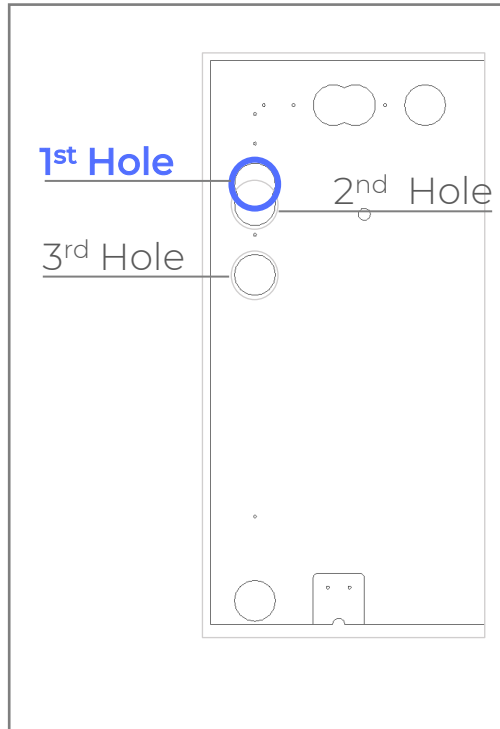
House = bottom side  
+ ALWAYS pointing **CCW**



Counterclockwise (CCW)

# Guidepage I: C-module in leading position

## C – module in Leading Position



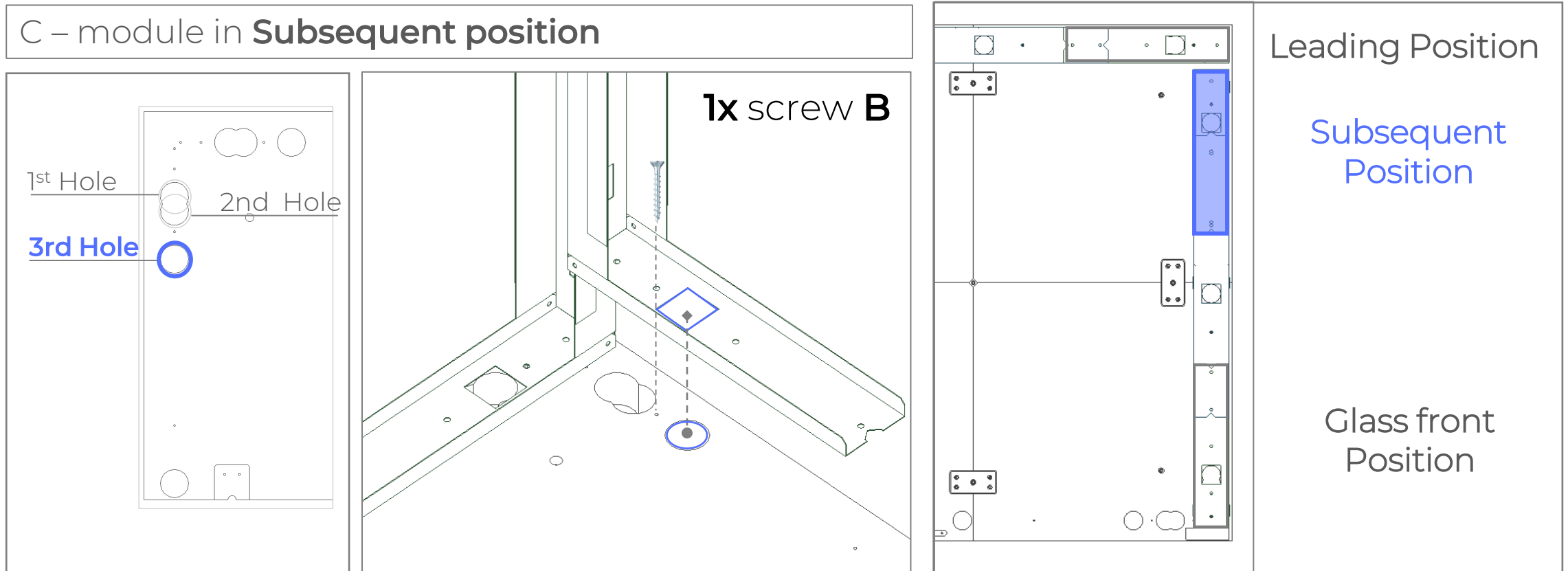
Leading Position

Subsequent Position

Glass front Position

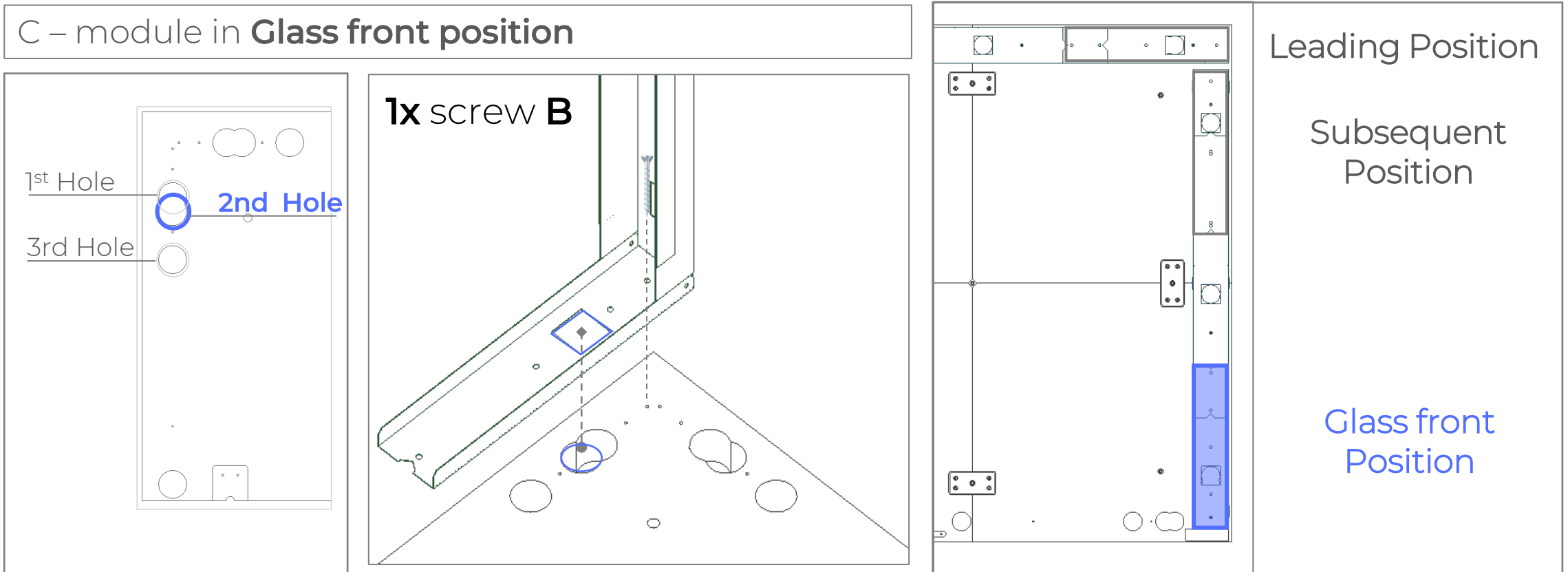
Align the **round floor** hole with the **square module** hole in the module, 1 screw hole in the floor will appear and align.

# Guidepage J: C-module in Subsequent position



Align the **round floor** hole with the **square module** hole in the module, 1 screw hole in the floor will appear and align.

# Guidepage K: C-module in Glass front position

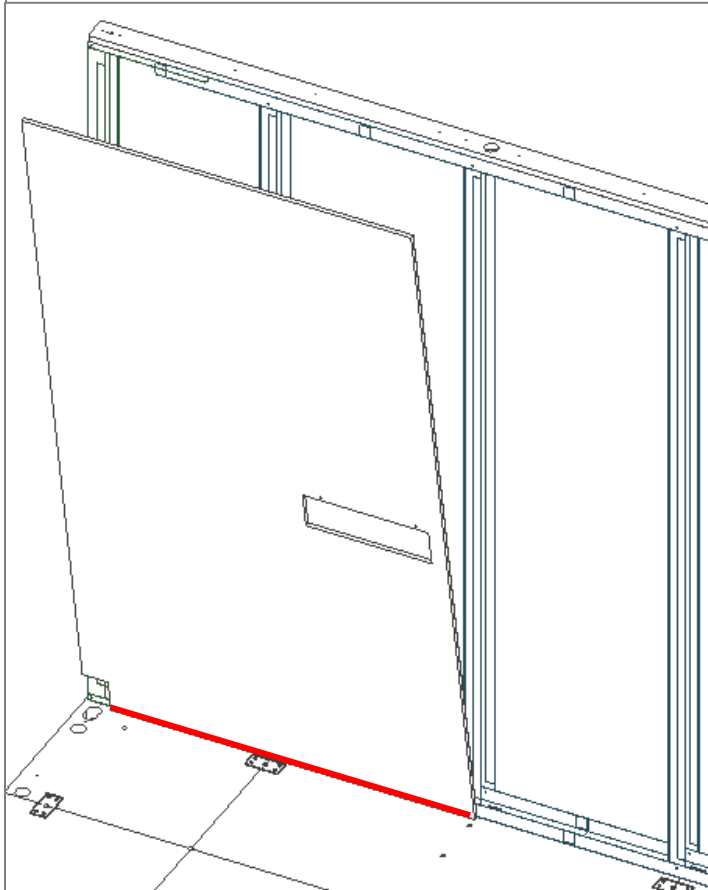


Align the **round floor** hole with the **square module** hole in the module, 1 screw hole in the floor will appear and align.

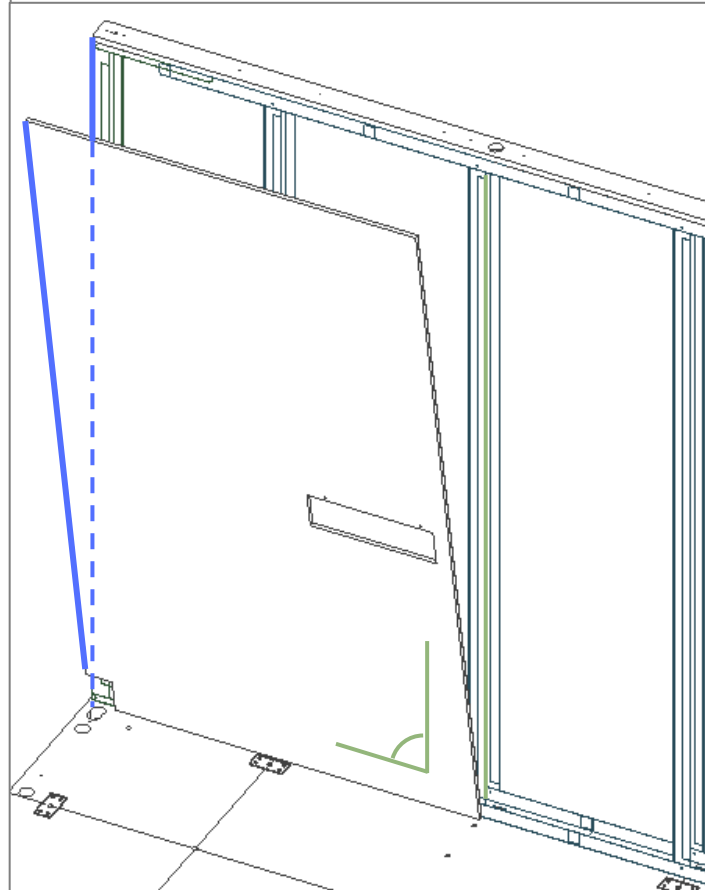
# Guidepage L: Mount a felt panel to the module wall

Check orientation on the felt panel to match the modules!

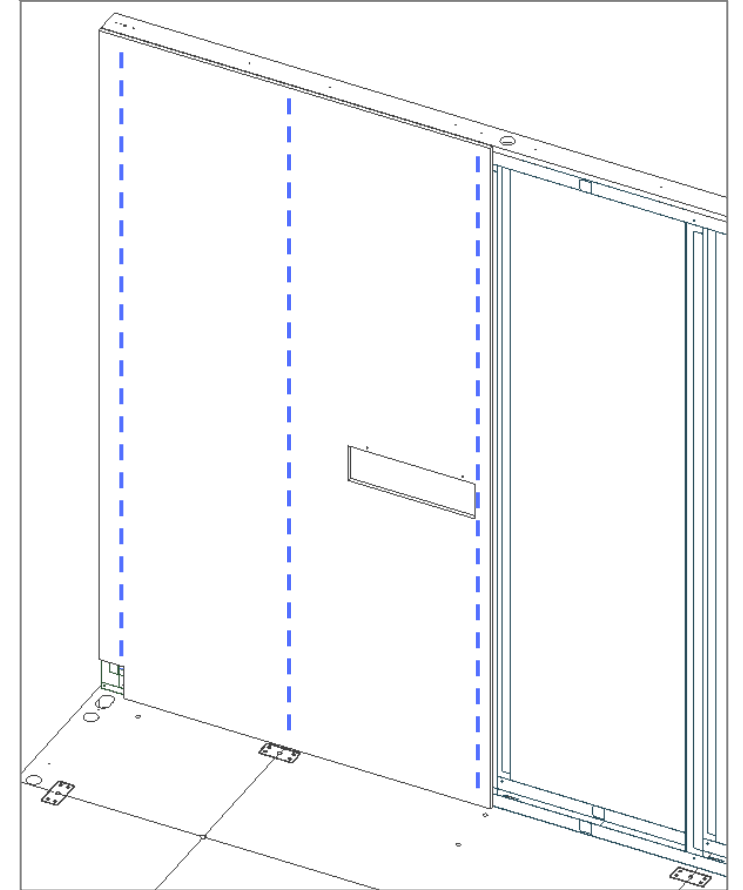
1. Hold the felt panel firmly to the floor to maintain a level alignment.



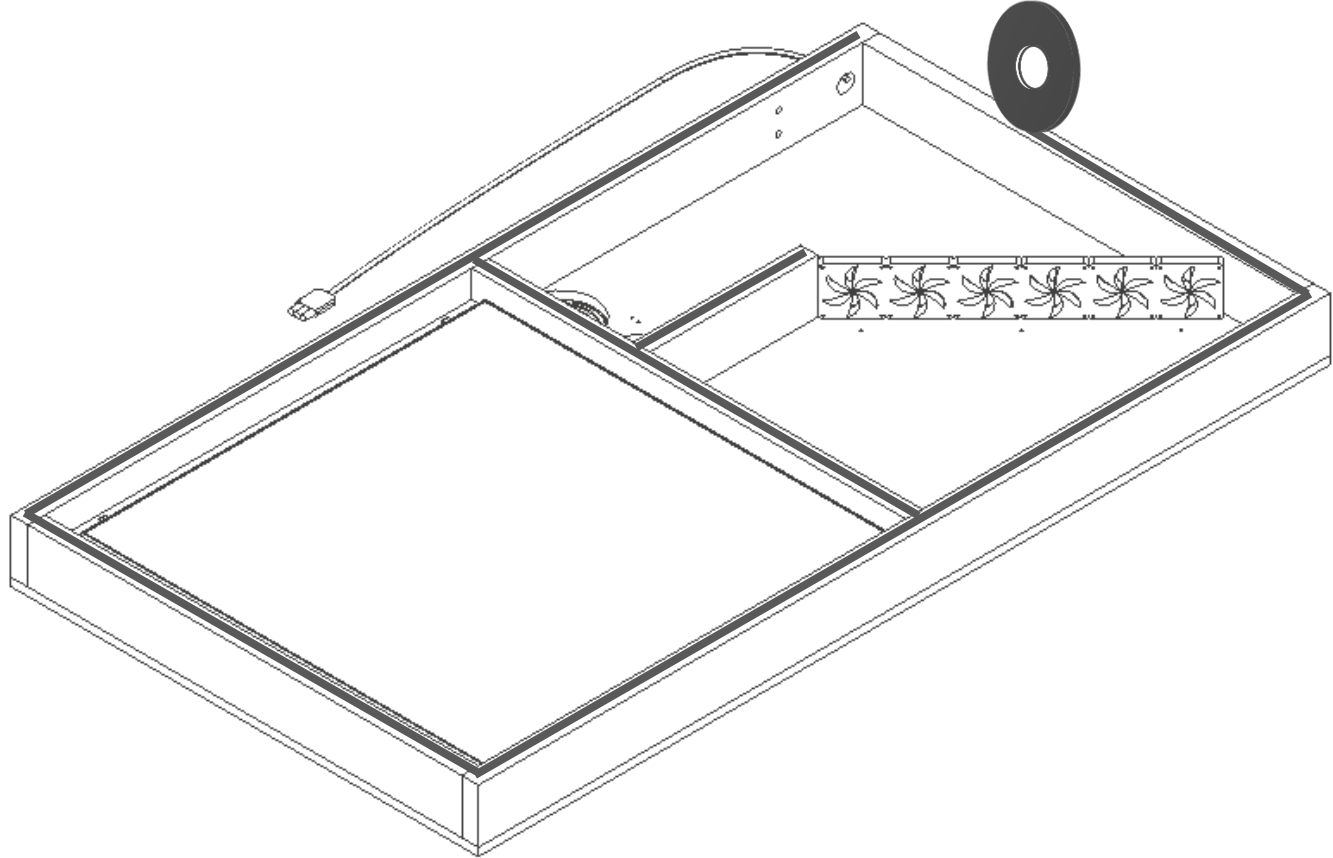
2. Align the edge of the felt panel flush with the C-module. Level the module wall as well by aligning the felt to a parallel edge of the module.



3. Give the felt a gentle press all around for the velcro to fully adhere to the modules.

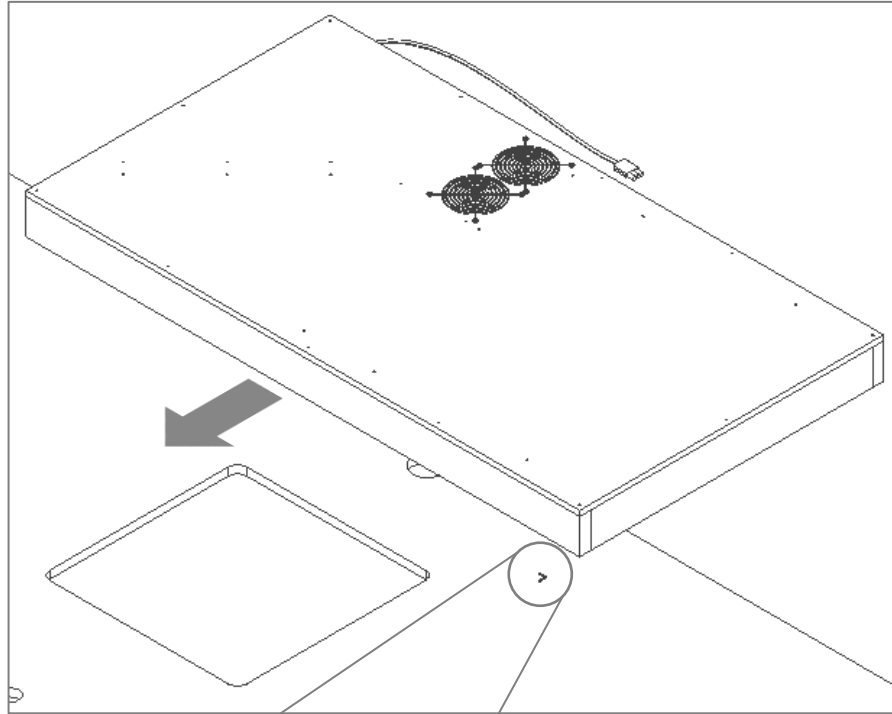


**Guidepage M:** Cut & stick flexible foam tape on the ventilight fibreboard edge

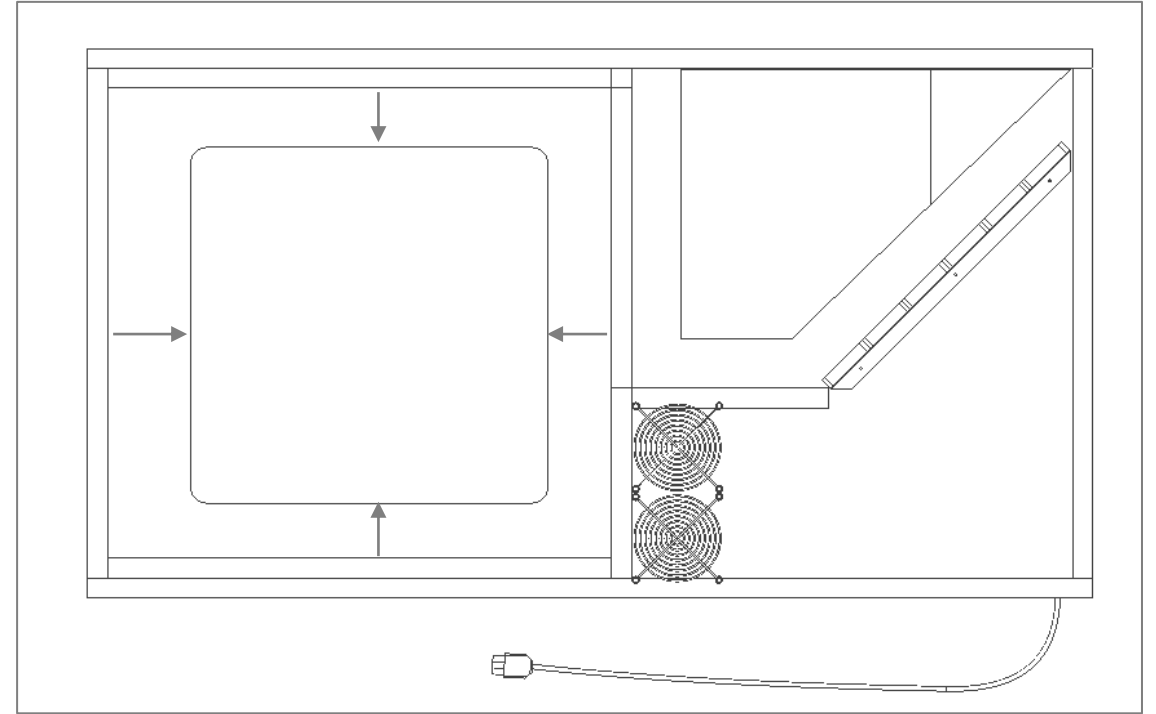


# Guidepage N: Position the ventilight LED panel above the ceiling cutout(s)

Align symmetrically, looking at it from inside the pod.

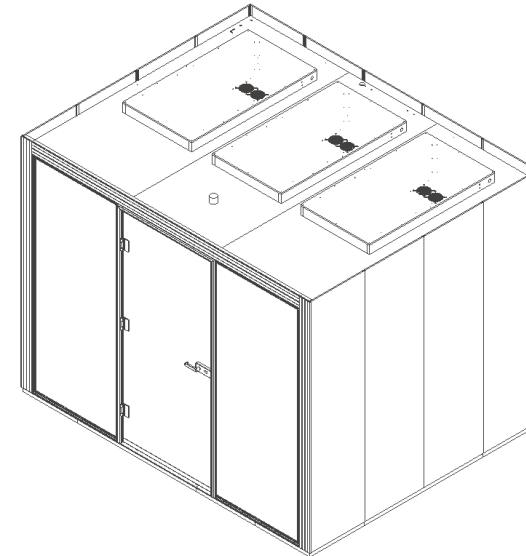
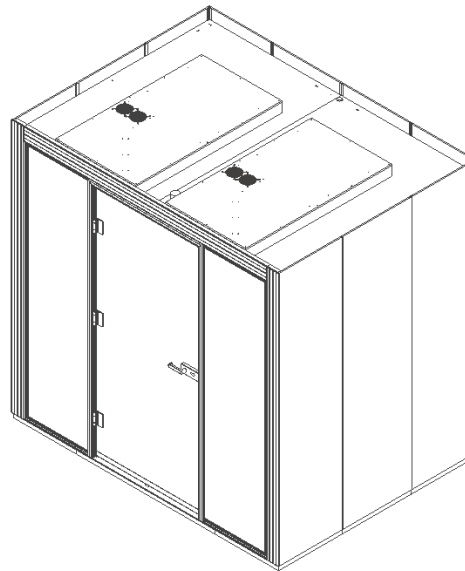
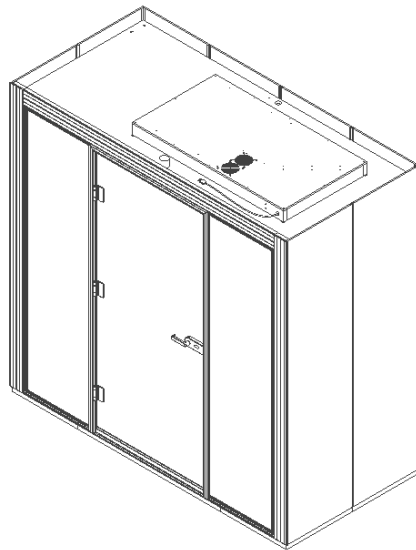


If present, align the corners of the box to the corners in the ceiling.

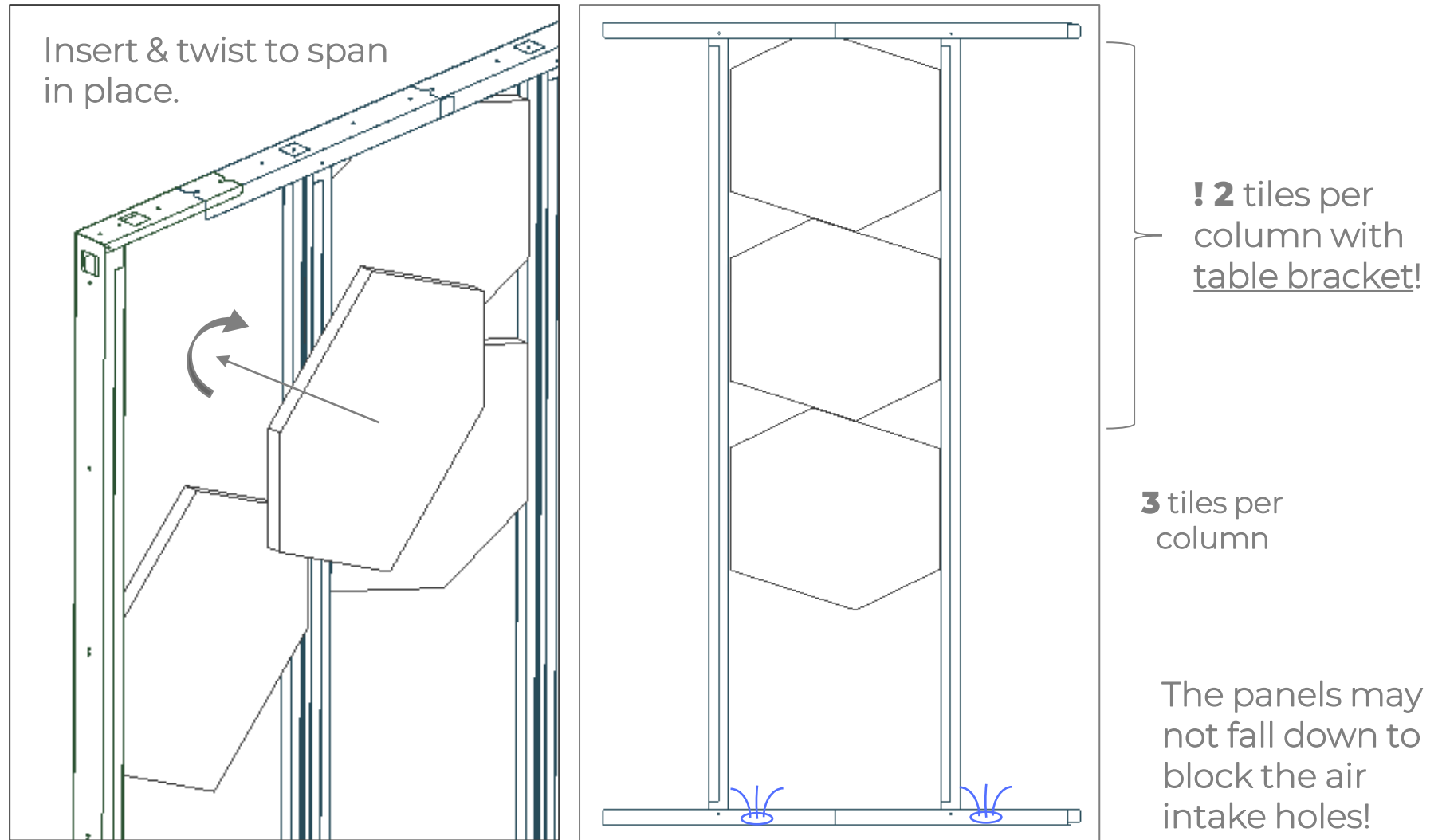




# IF multiple Ventilight setup (depends on pod config)

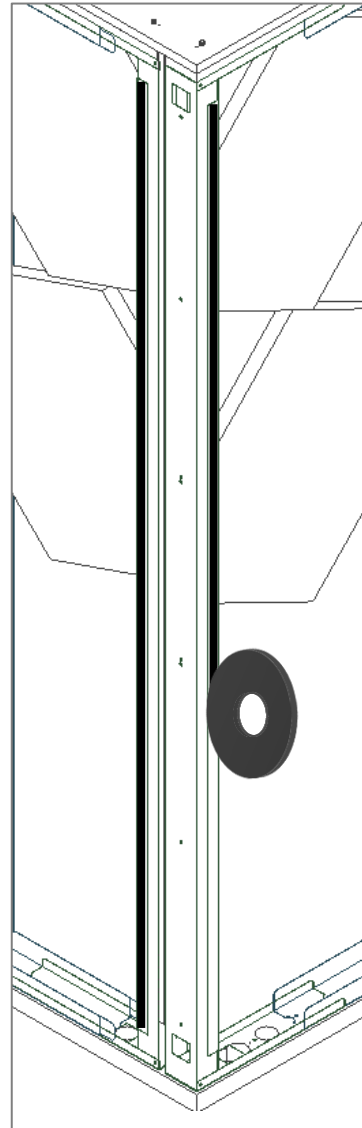
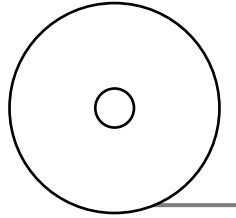


# Guidepage O: Twist the acoustic foam panels to stay up

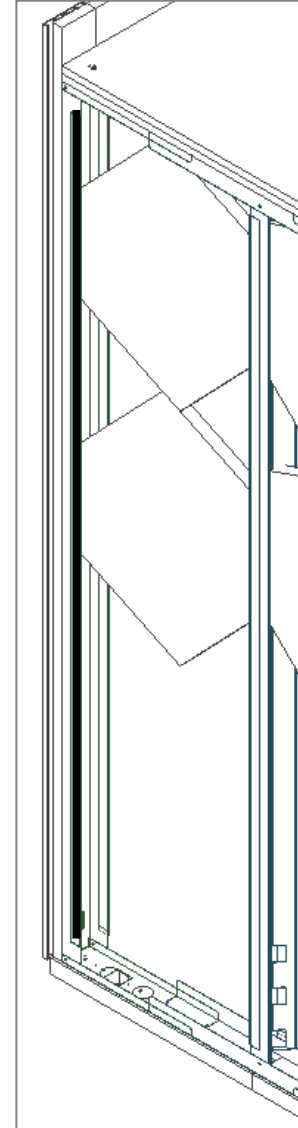


**Guidepage P:** Stick the hard Velcro (hook) tape strips to all 6 C-modules on the outside.

6 x 2 m

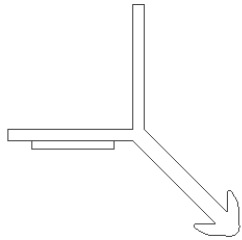


+

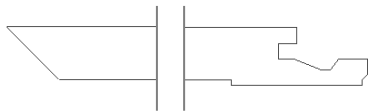


# Guidepage Q: Align & stick the corner profiles to the miter of the correct click panels (if not present on panels)

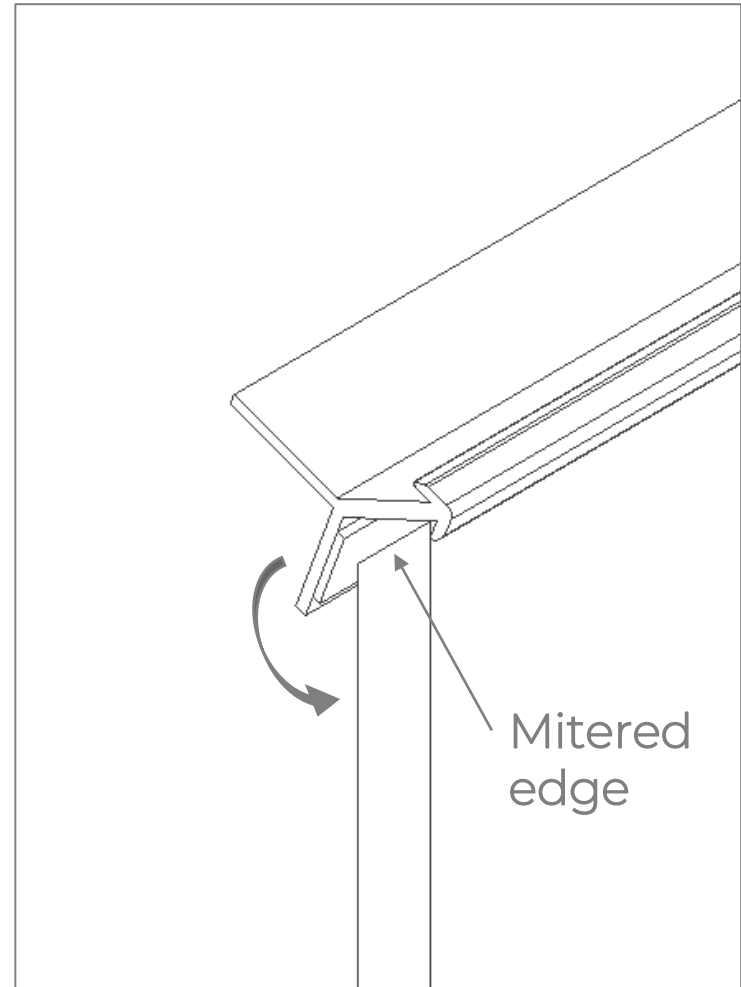
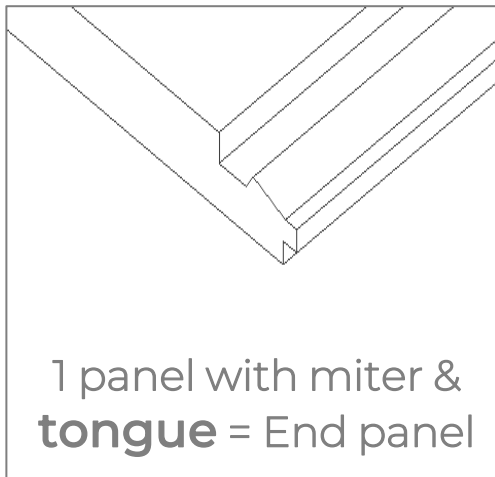
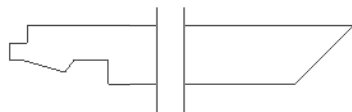
2 x



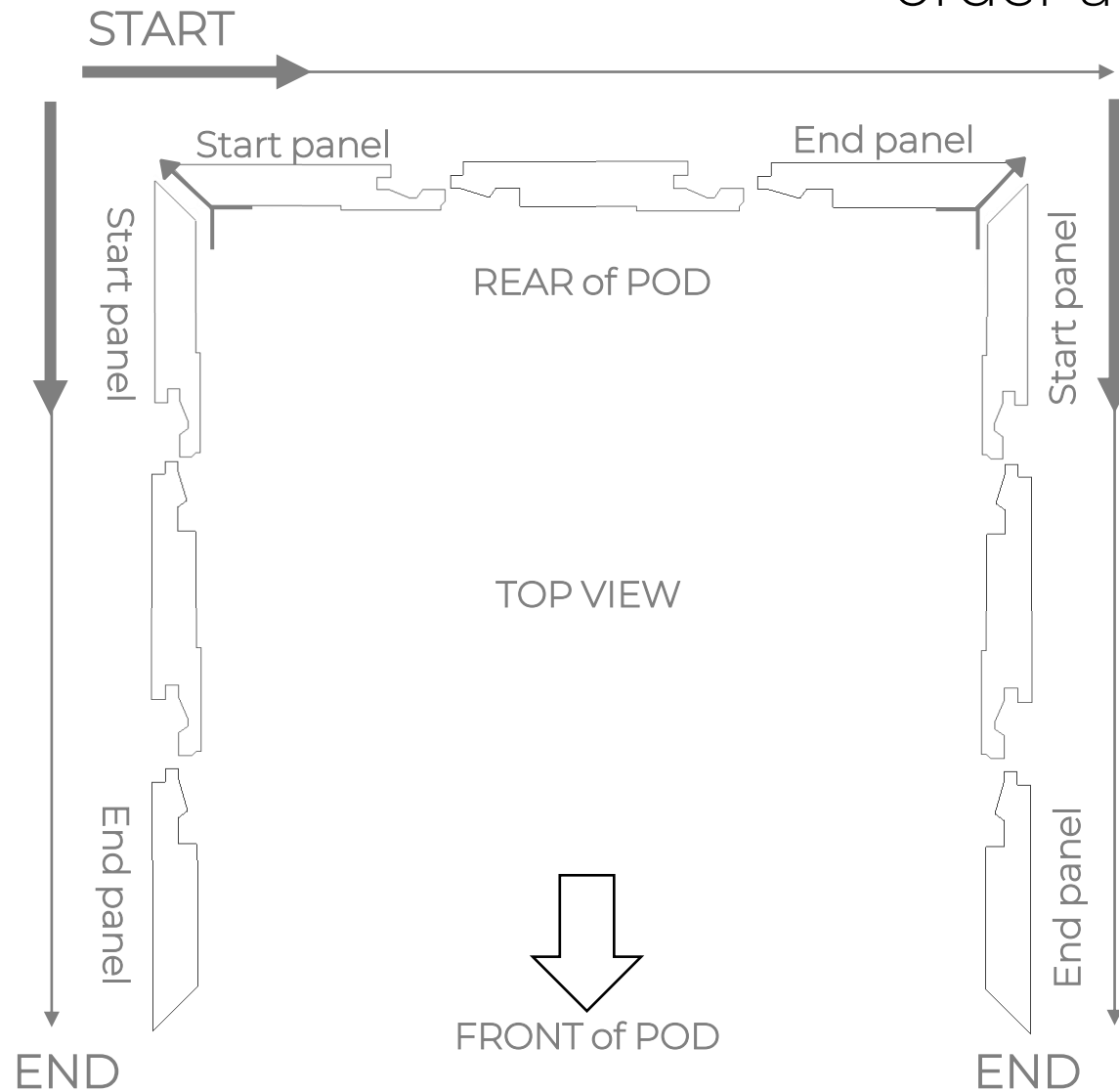
1 x



1 x

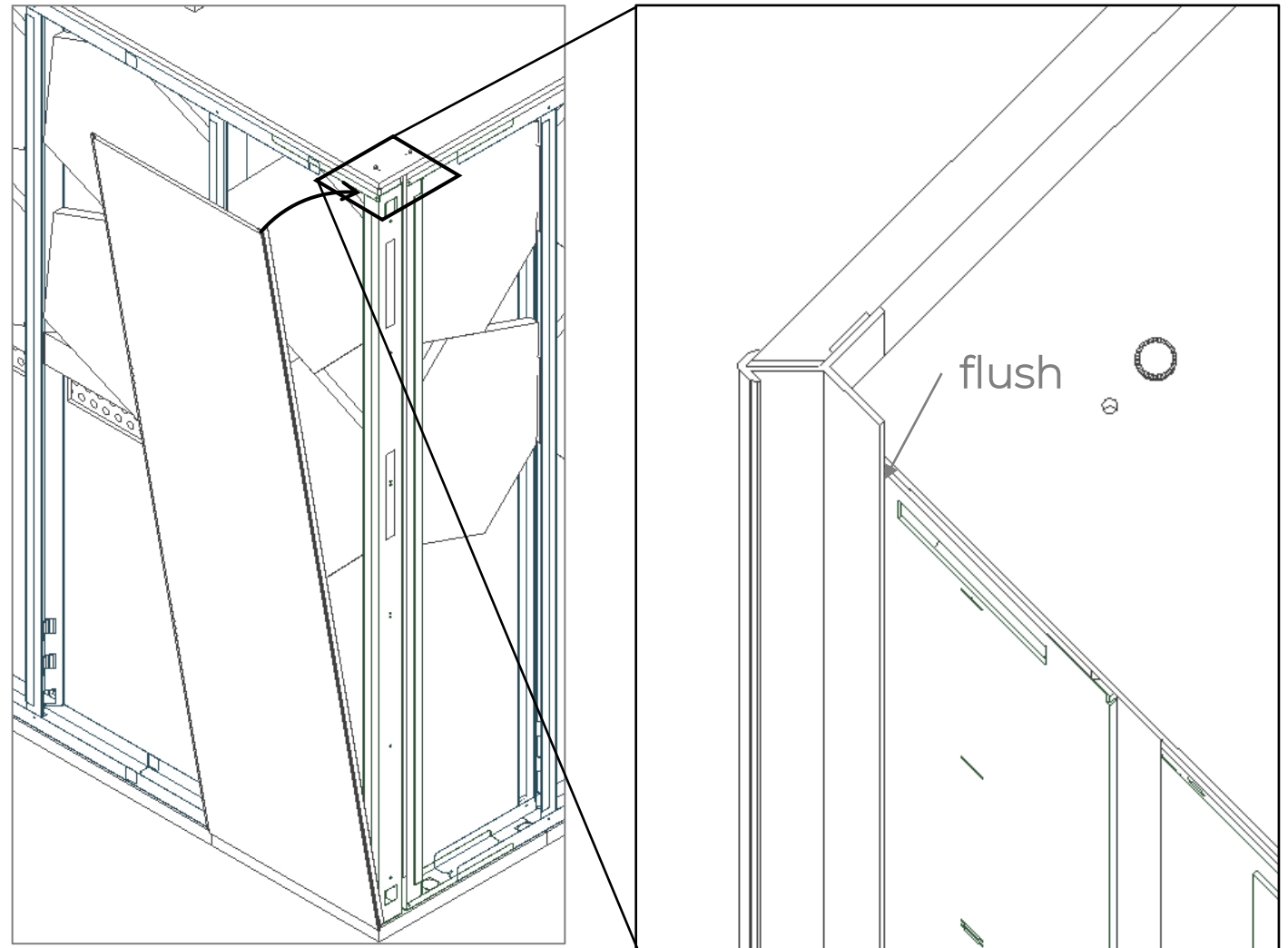
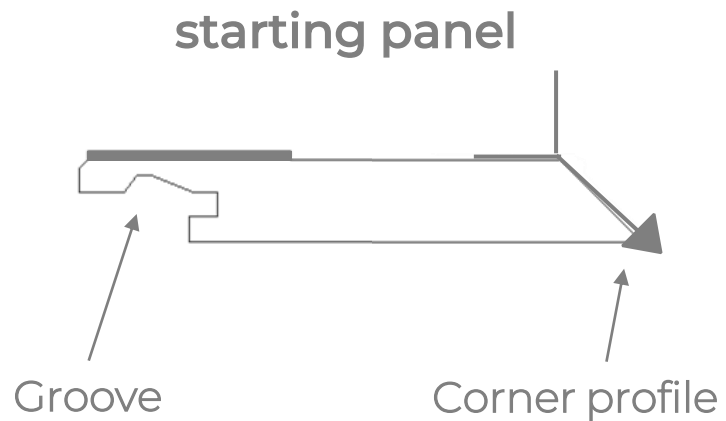


# Guidepage R: Mount the click panels to the modules in the correct order and orientation.



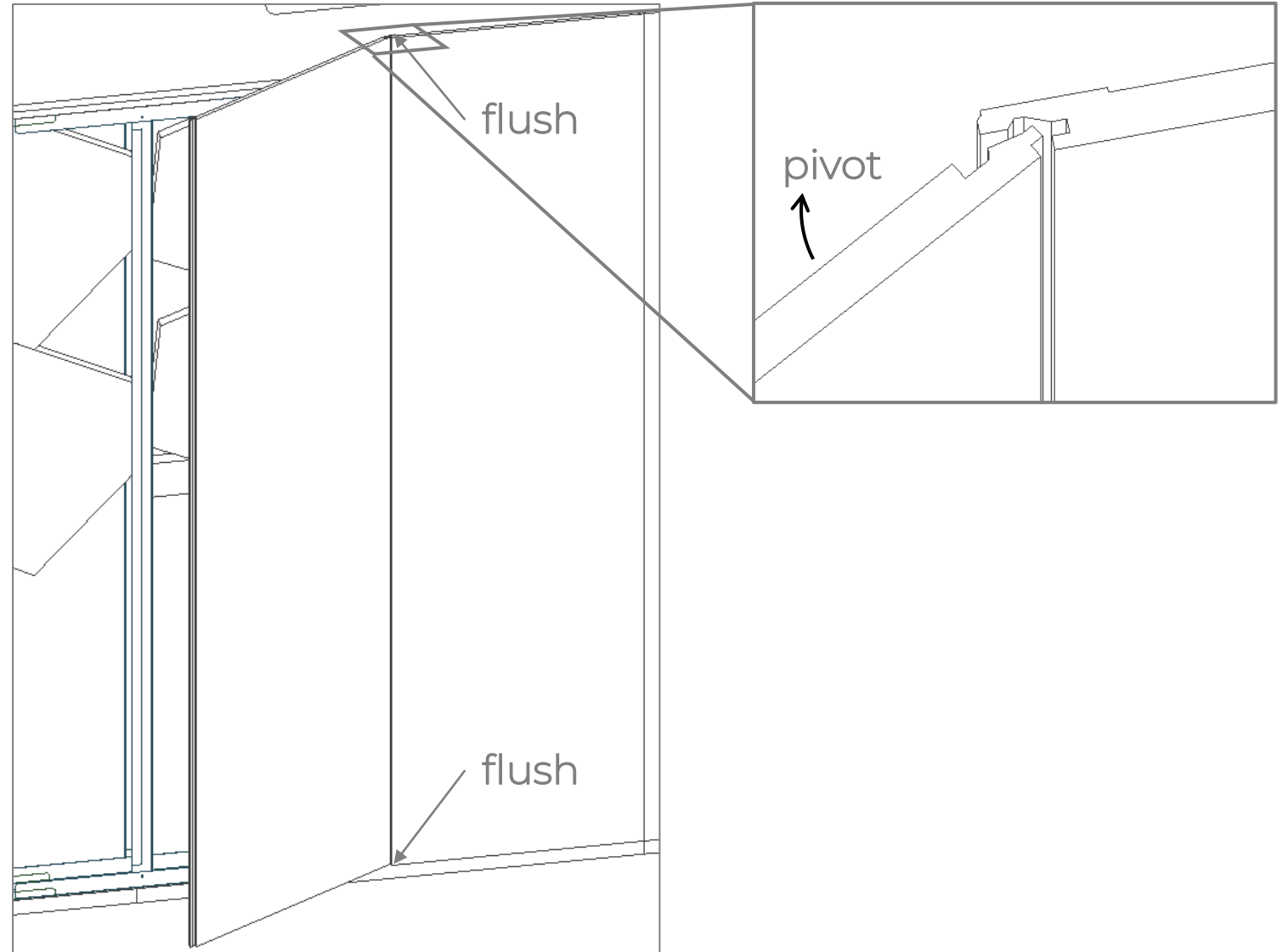
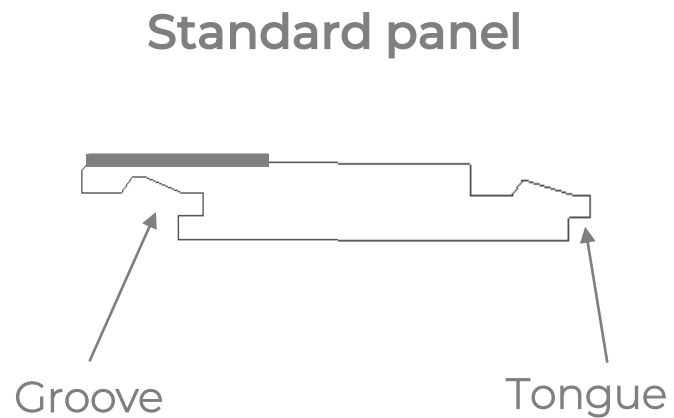
# Guidepage S: The first wall panel

1. Start at the rear wall.
2. Peel off the Velcro adhesive protective layer.
3. Align the **starting panel** on the floor tile and pivot the panel flush with the C-module.



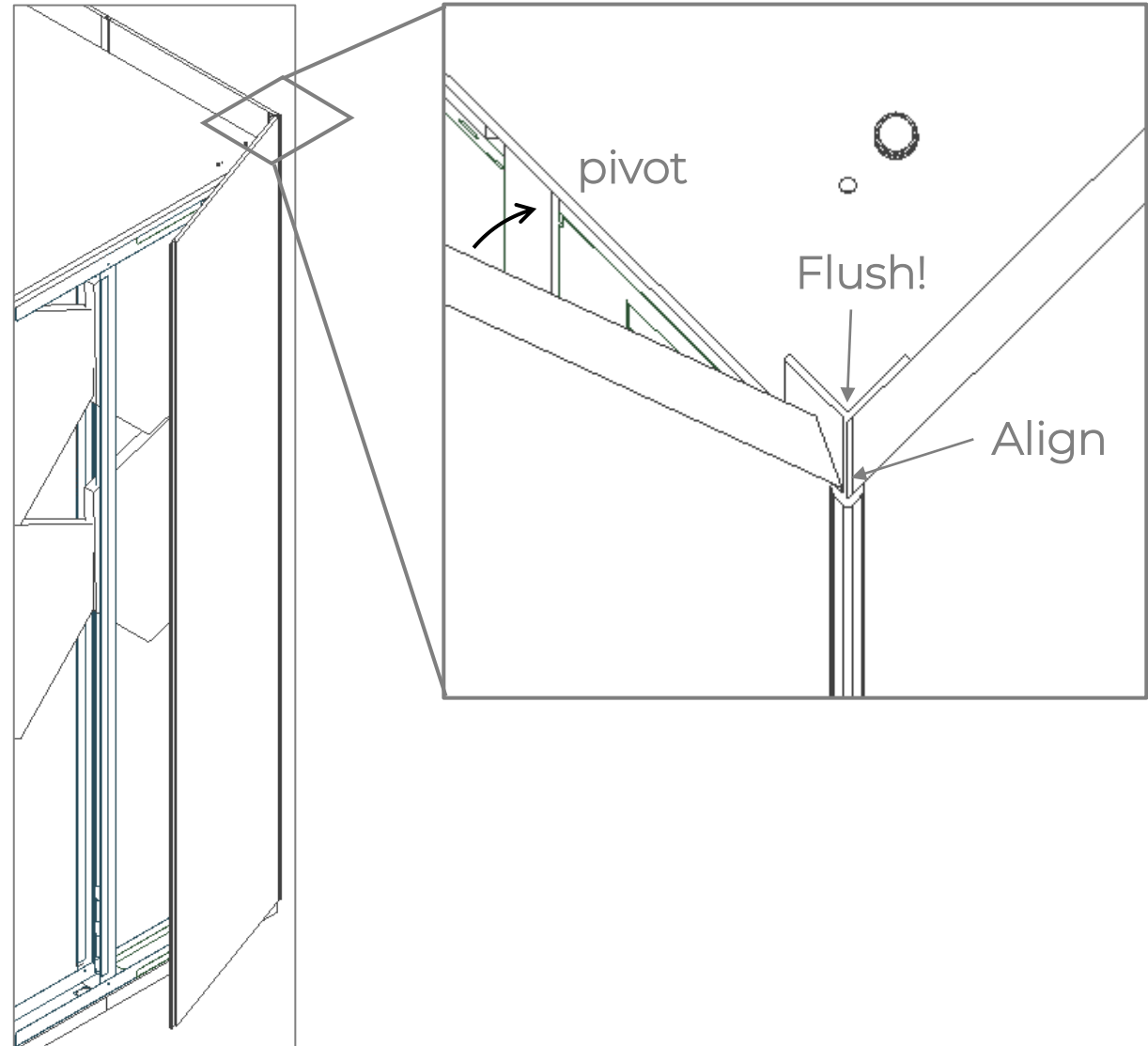
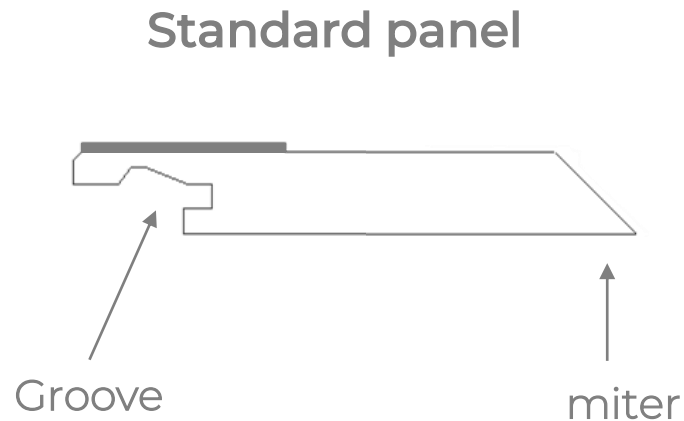
## Guidepage T: Mount a standard panel

1. Align the tongue of the standard panel in the groove of the mounted panel at an angle (15° to 30°).
2. Align vertically perfect flush with the neighbouring panel.
3. Rotate the panel and stick it to the velcor strip on the module.



## Guidepage U: Mount a mitered panel in the corner profile

1. Align the tongue of the standard panel in the groove of the mounted panel at an angle (15° to 30°).
2. Align vertically perfect flush with the neighbouring panel.
3. Rotate the panel and stick it to the velour strip on the module.

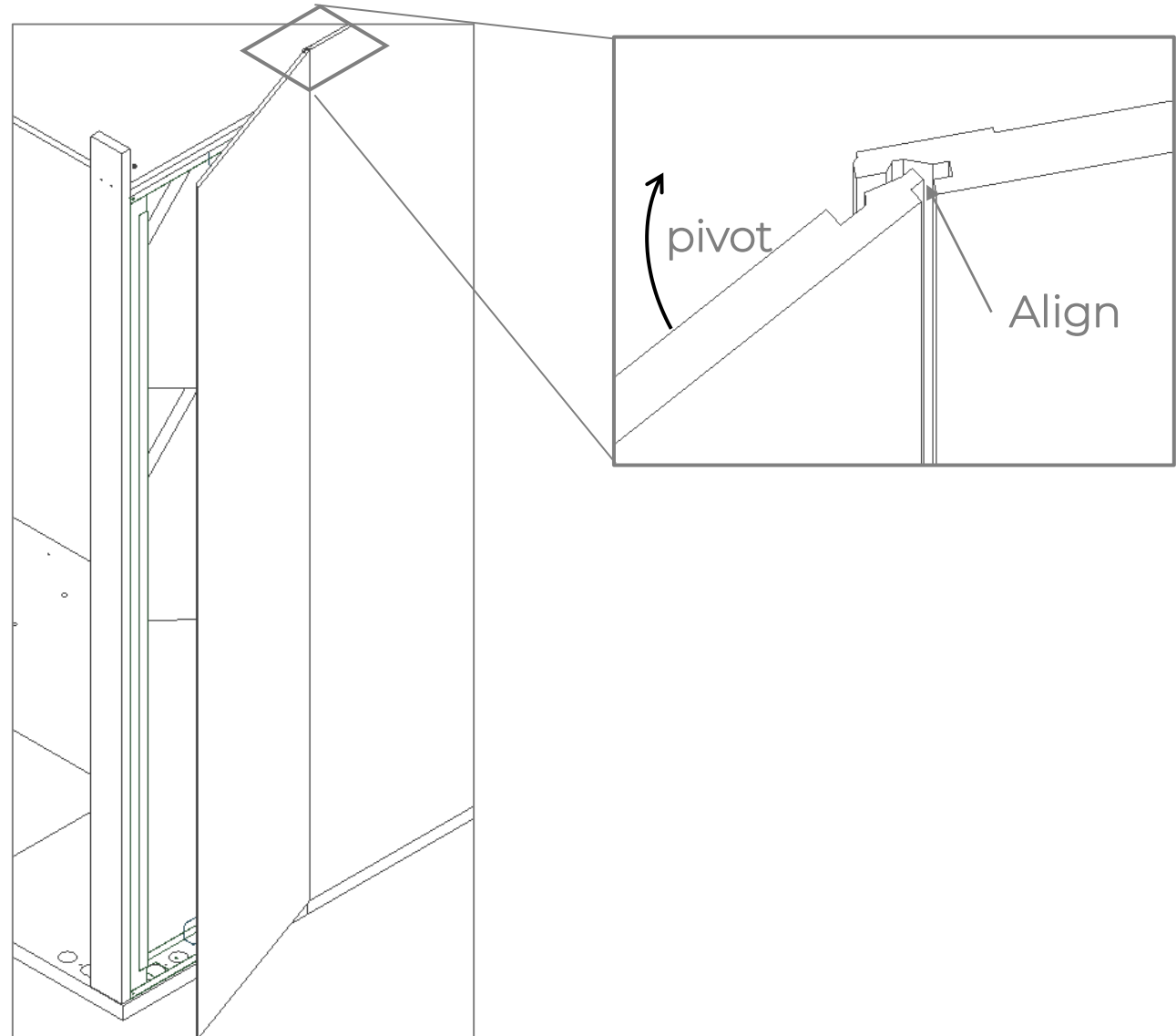
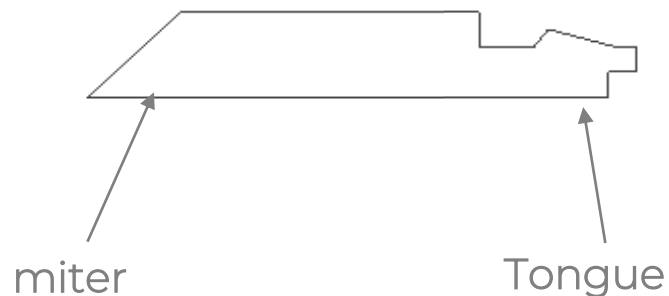




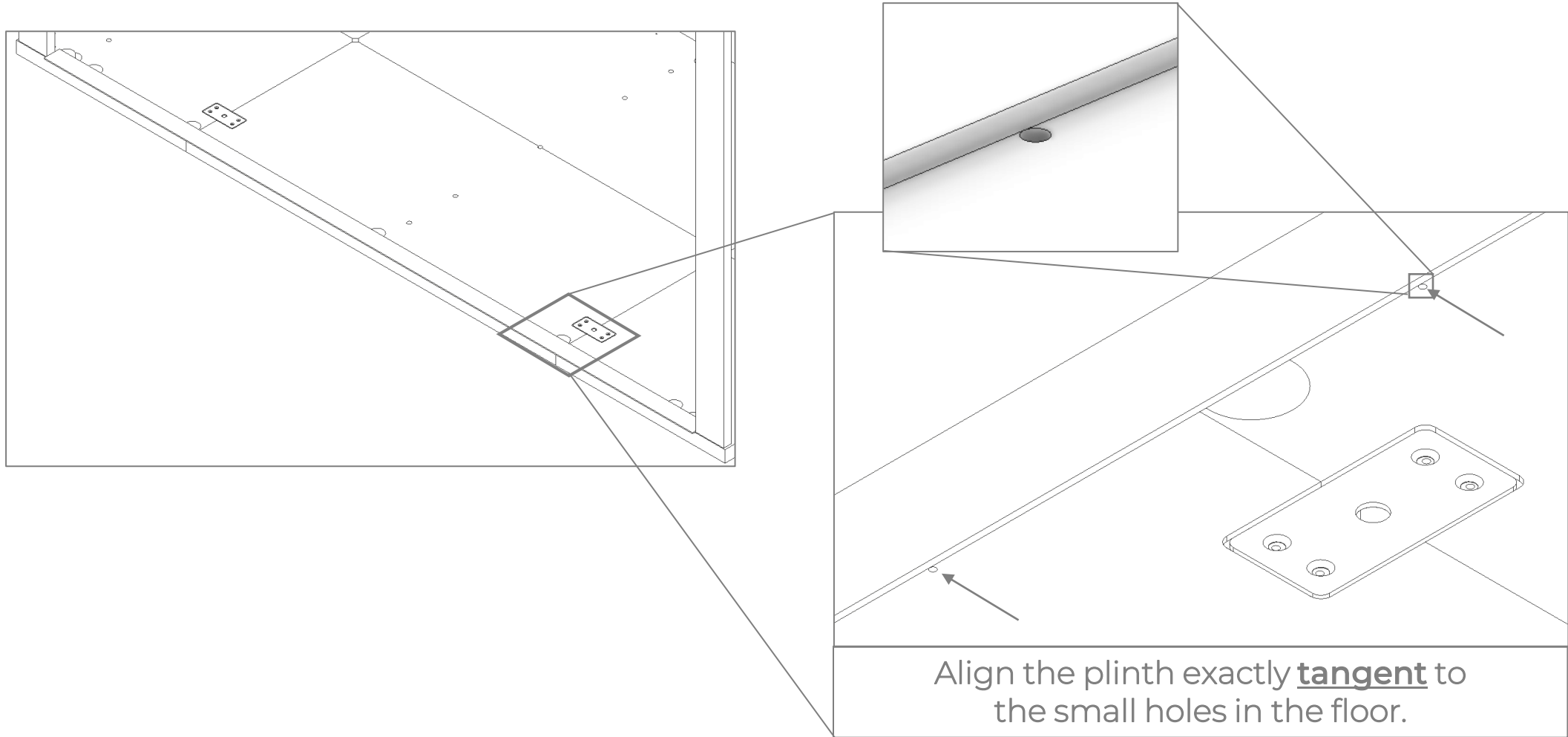
## Guidepage V: Finish a wall segment with the final panel

1. Remove the Velcro protective strip layer on the C-module.
2. Align the tongue of the mitered panel in the groove of the mounted panel at an angle (15° to 30°).
3. Align horizontally perfect flush with the neighbouring panel.
4. Rotate the panel and stick it to the velour strip on the module.

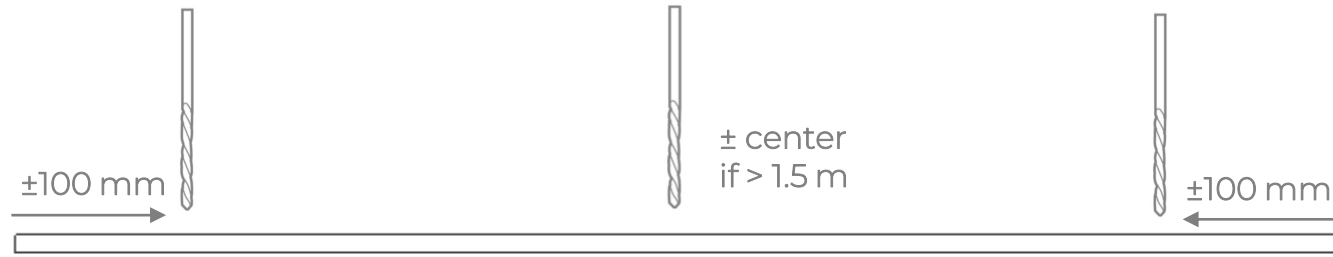
### Standard panel



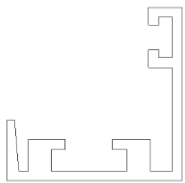
**Guidepage W:** Place the black plinth on the front edge of the floor tiles



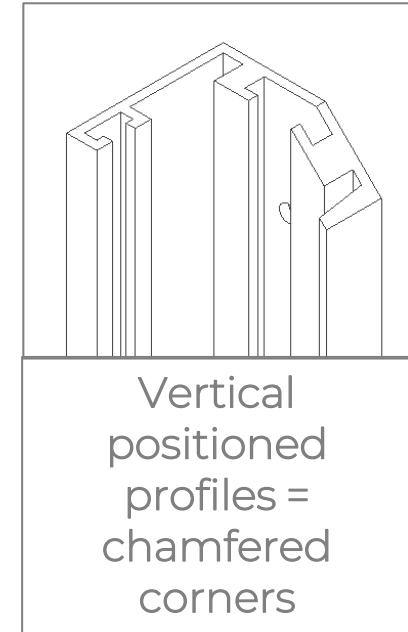
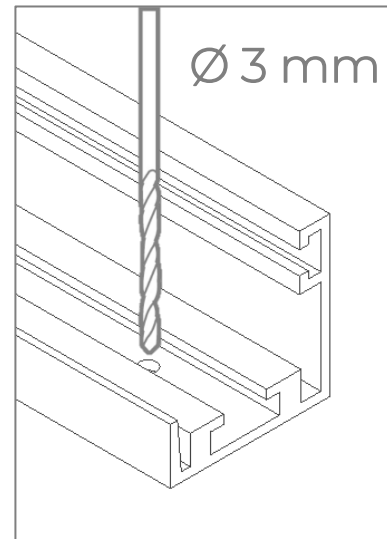
# Guidepage X: Pre-drill the glass base profiles (if not drilled yet)



Glass base profile

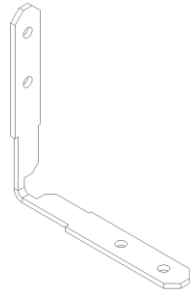


Glass click profile

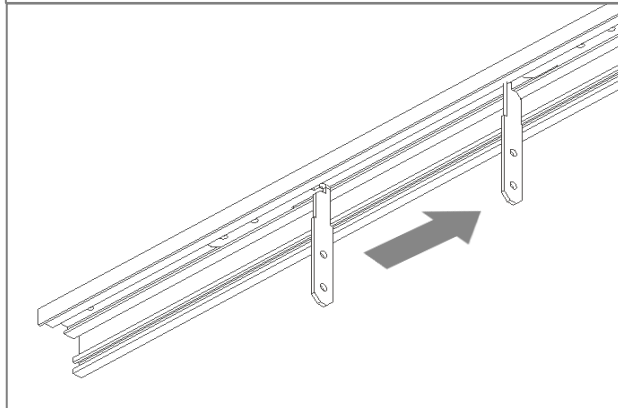


**Guidepage Y:** Screw the horizontal TOP glass base profile that fits perfectly between the wood beams.

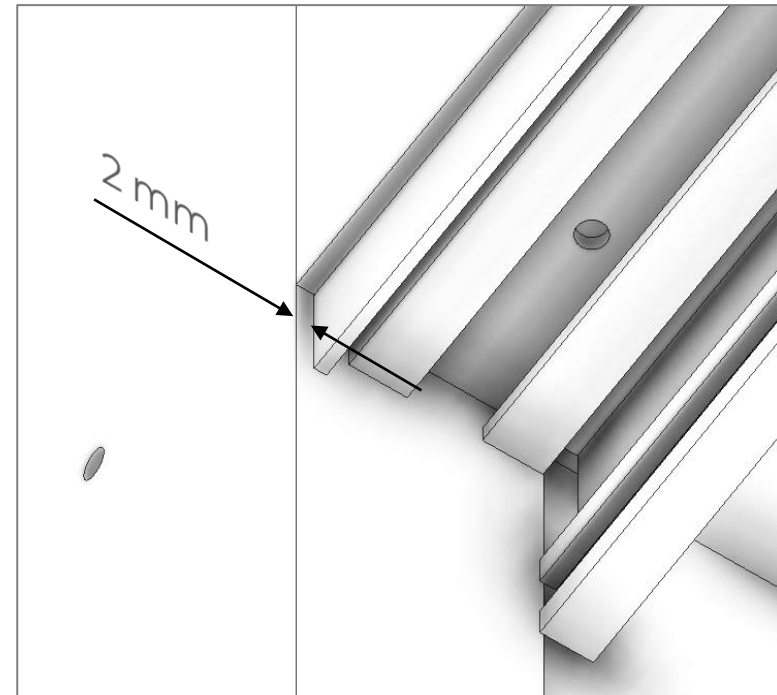
**2 x**



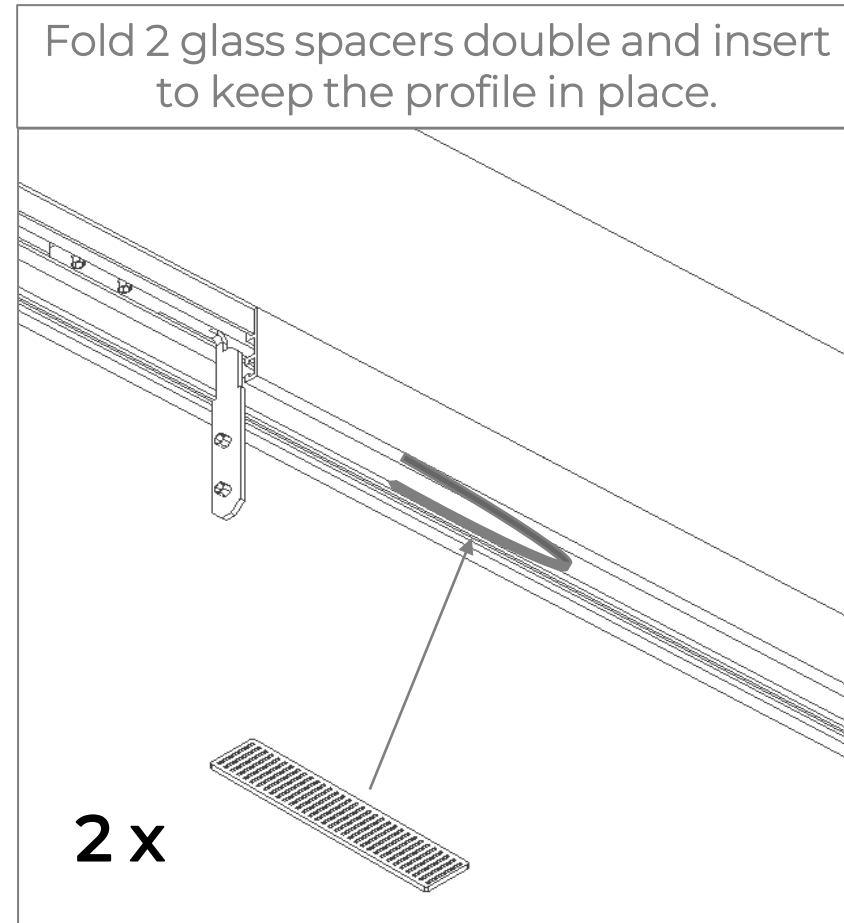
Slide 2 corner brackets inside the glass profile groove in opposite direction.



The glass profile is 2 mm offset from the front of the woodbeam

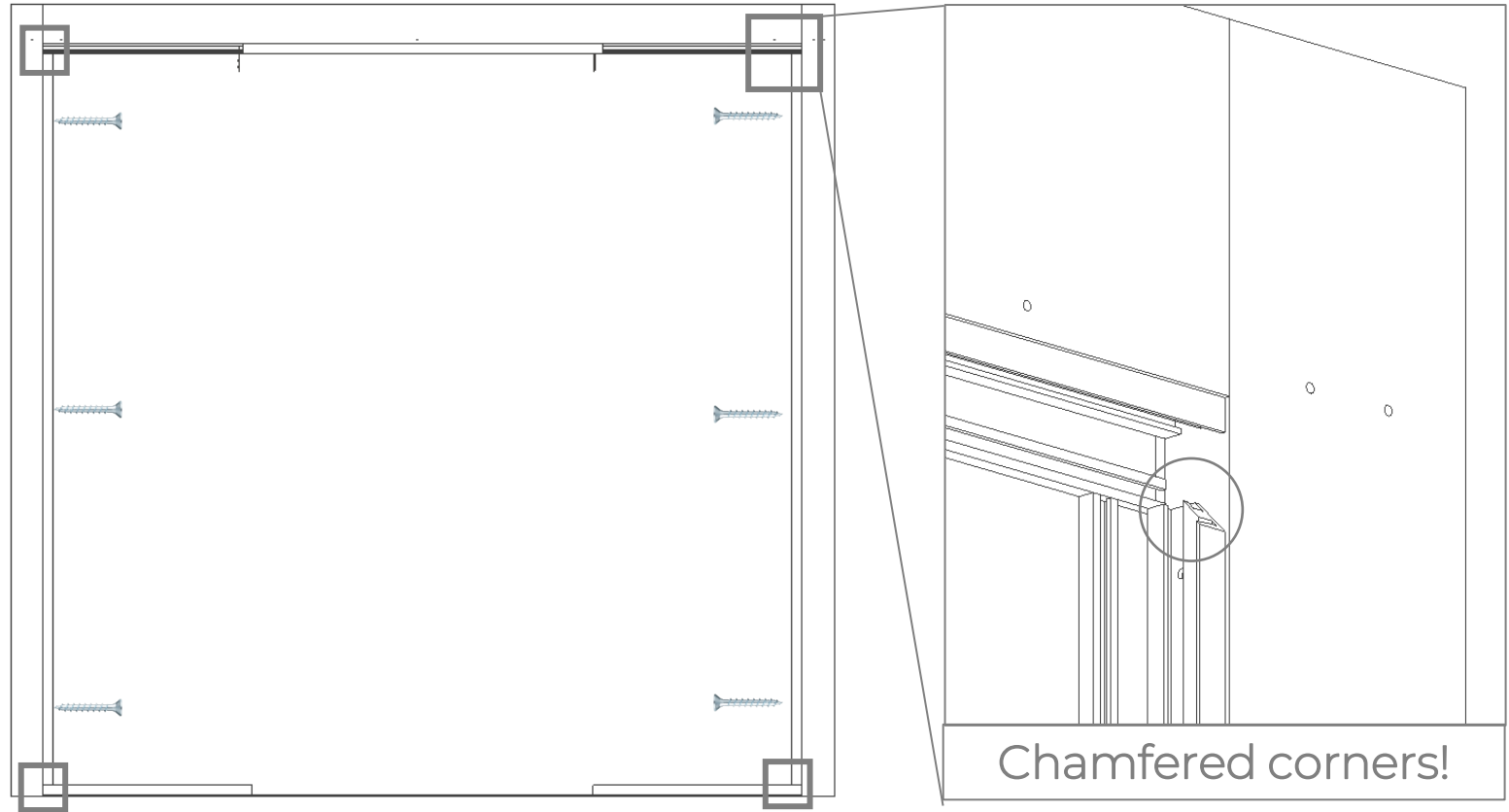
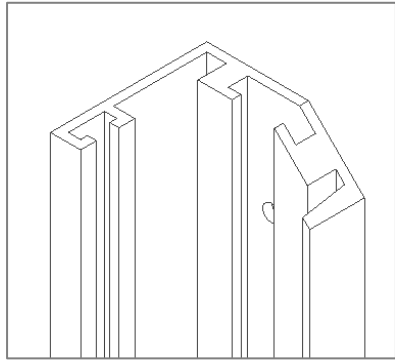


**Guidepage Z:** Span the click profile approximately above the door position



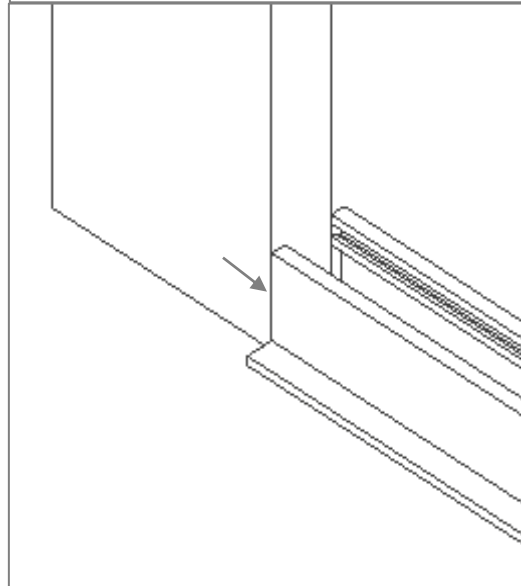
**Guidepage AA:** Install the vertical glass profiles on the OUTSIDE(s) depending on the configuration.

2 x



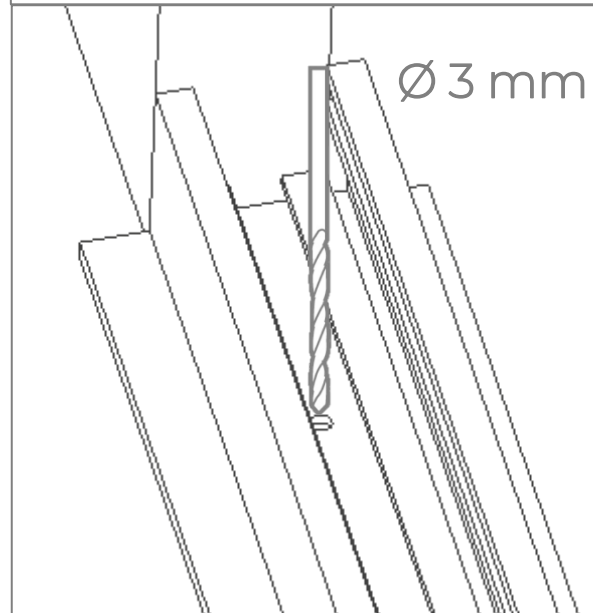
# Guidepage AB: Screw the bottom glass profiles down through the plinth

Align the glass click profile flush with the wood backing.

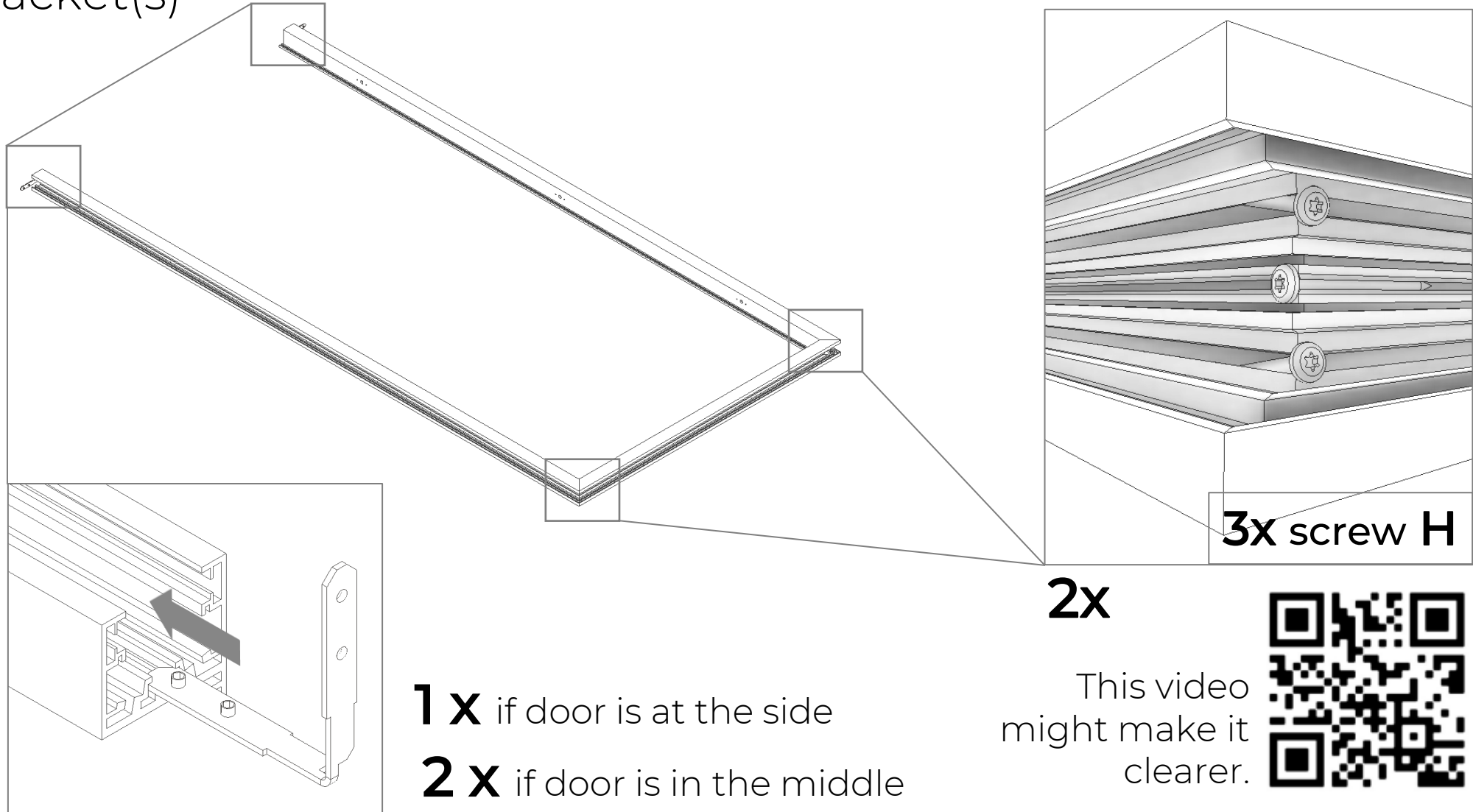


**2 x screw B**

Pre-drill the aluminium plinth using the hole in the glass profile.



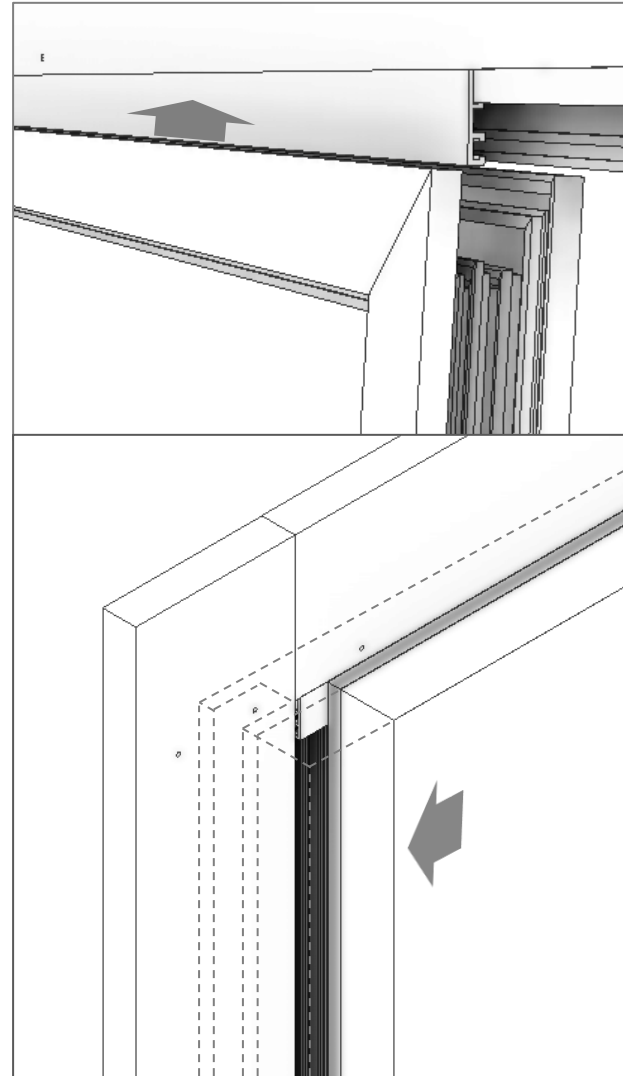
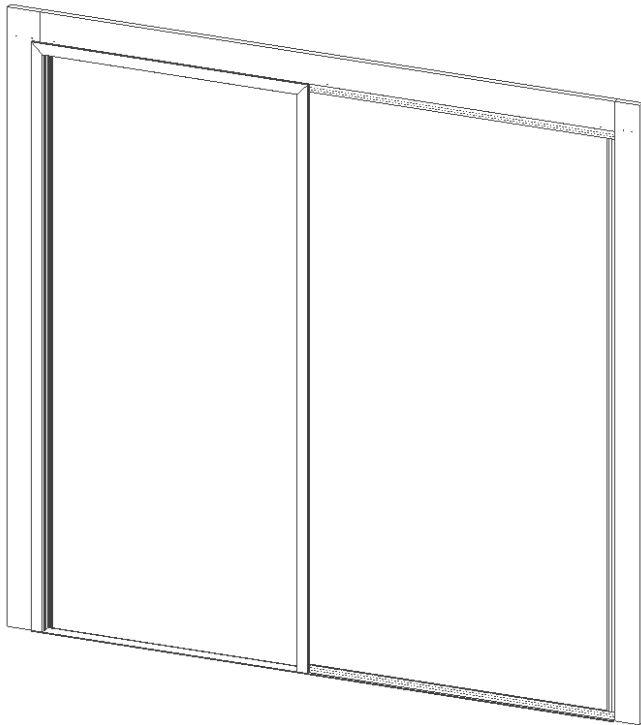
# Guidepage AC: Assemble the door profiles and attach corner bracket(s)



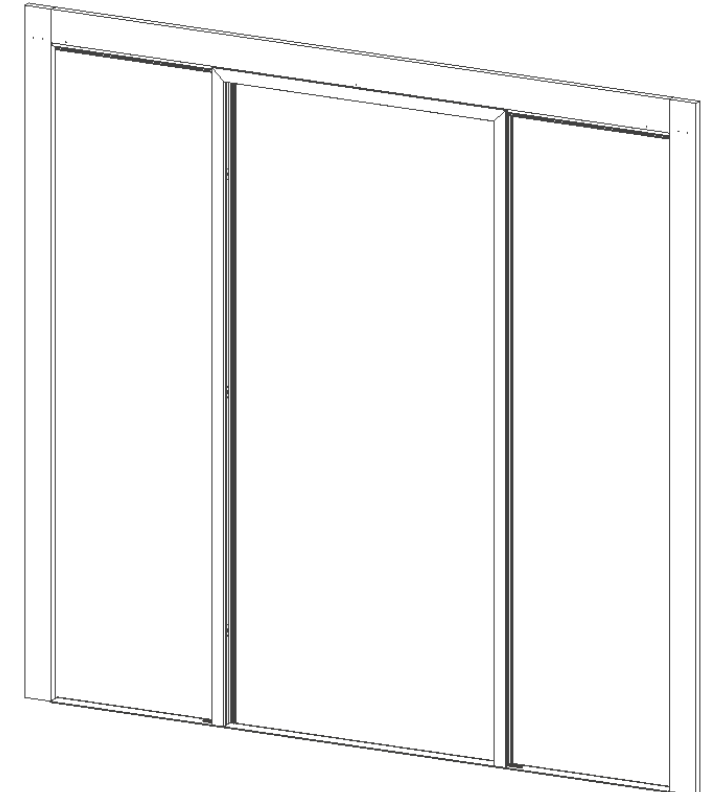


# Guidepage AD: Slide the door assembly in place

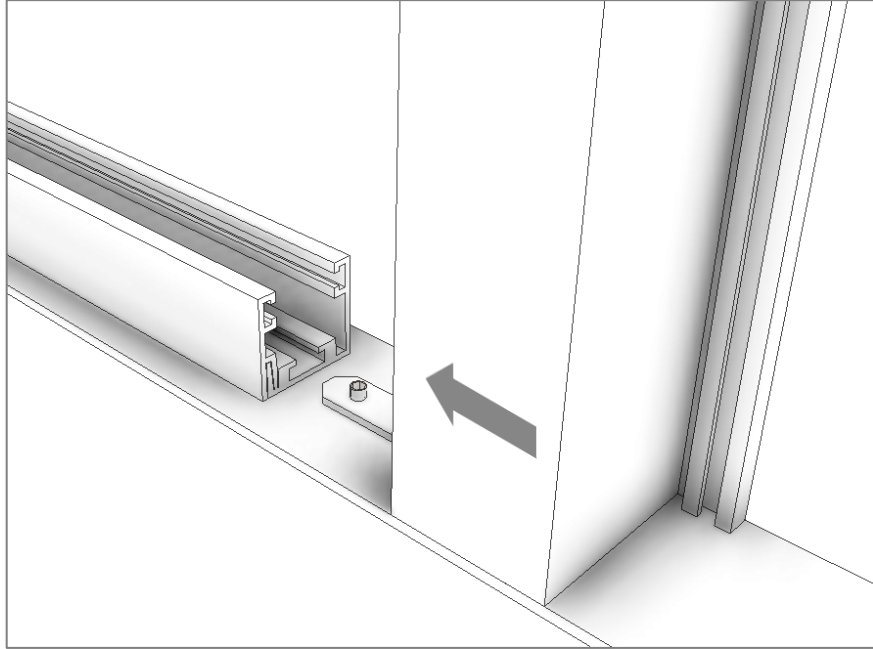
Slide all the way over the woodbeam if door at the side



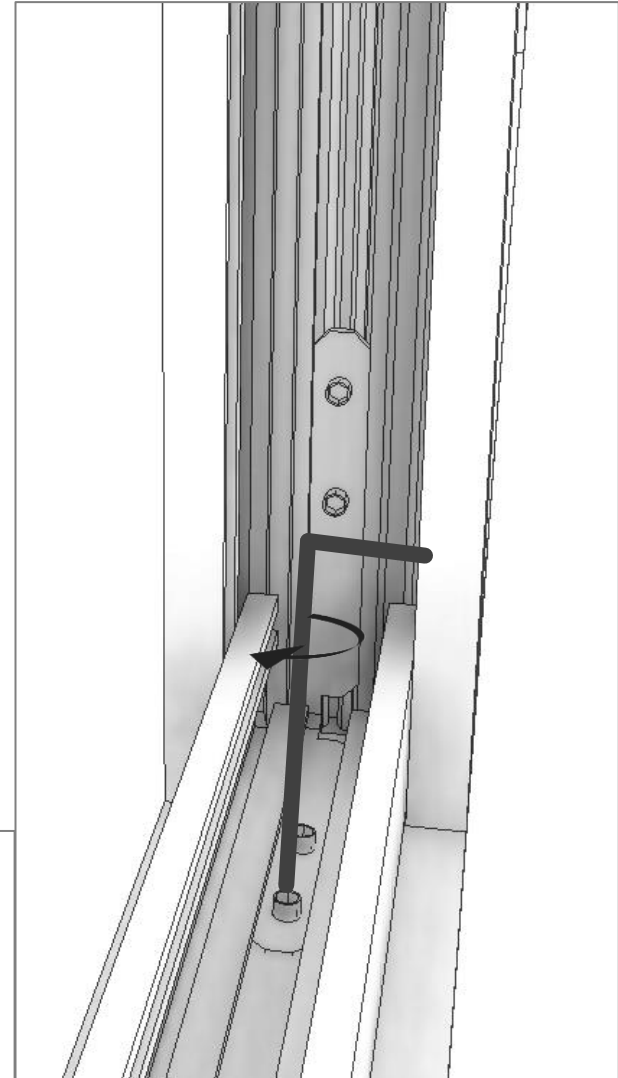
centered in the middle



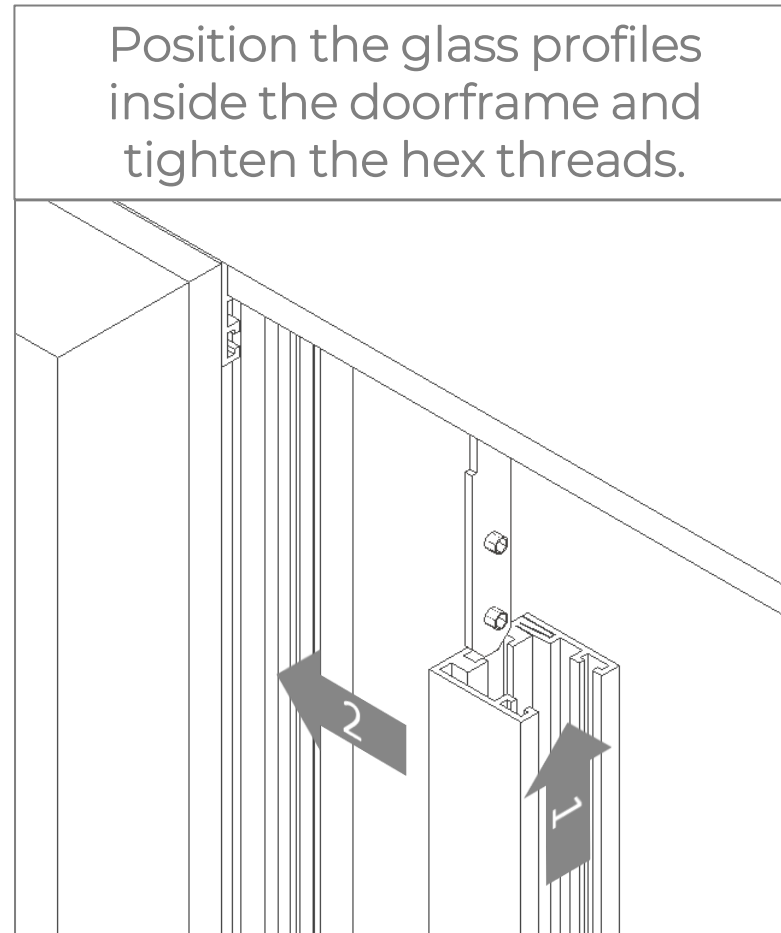
**Guidepage AE:** Slide the door profile with the corner bracket inside the glass base profile.



Fixate the glass and door profile by tightening the hex threads.

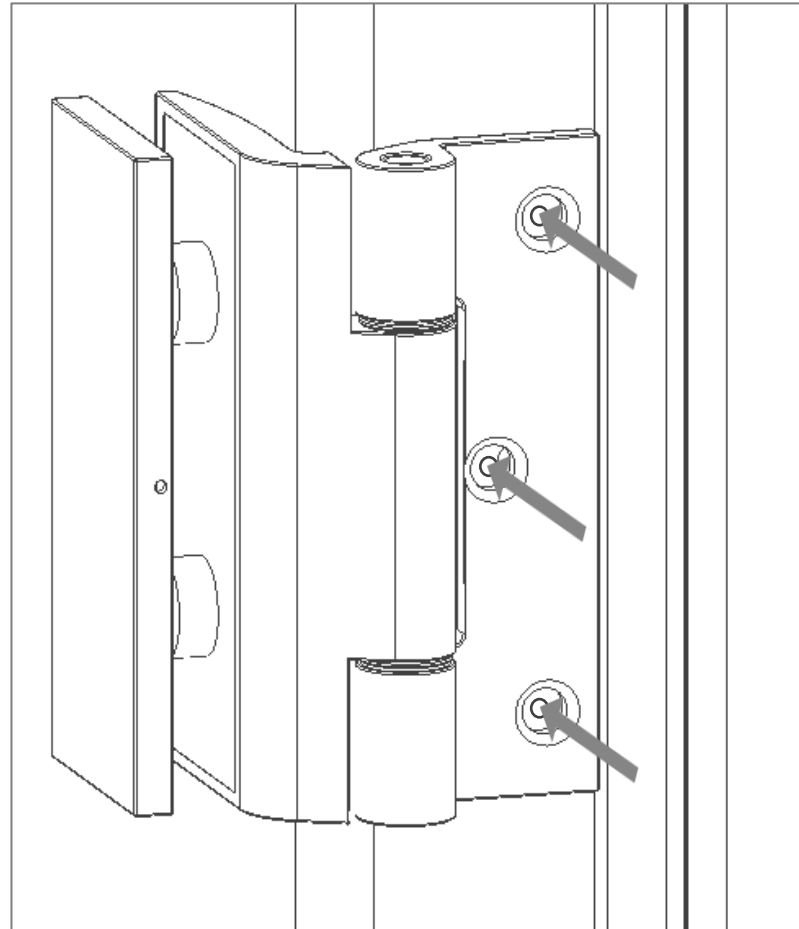
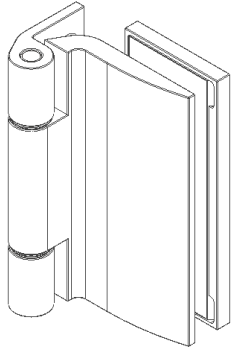


**Guidepage AF:** Slide the remaining base profile onto the iron bracket and slide inside the door frame.



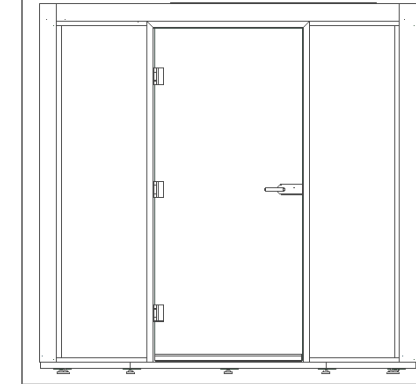
# Guidepage AG: Mount the door hinges in the pre-drilled holes in the aluminium door profile

3 x



3x screw E

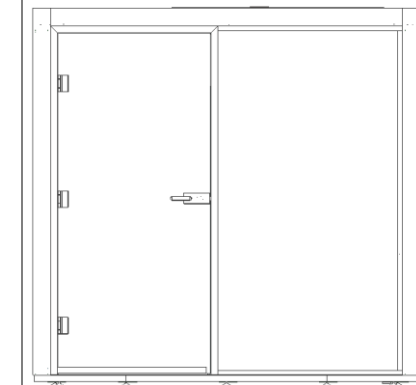
3 x



Door hinges next to glass

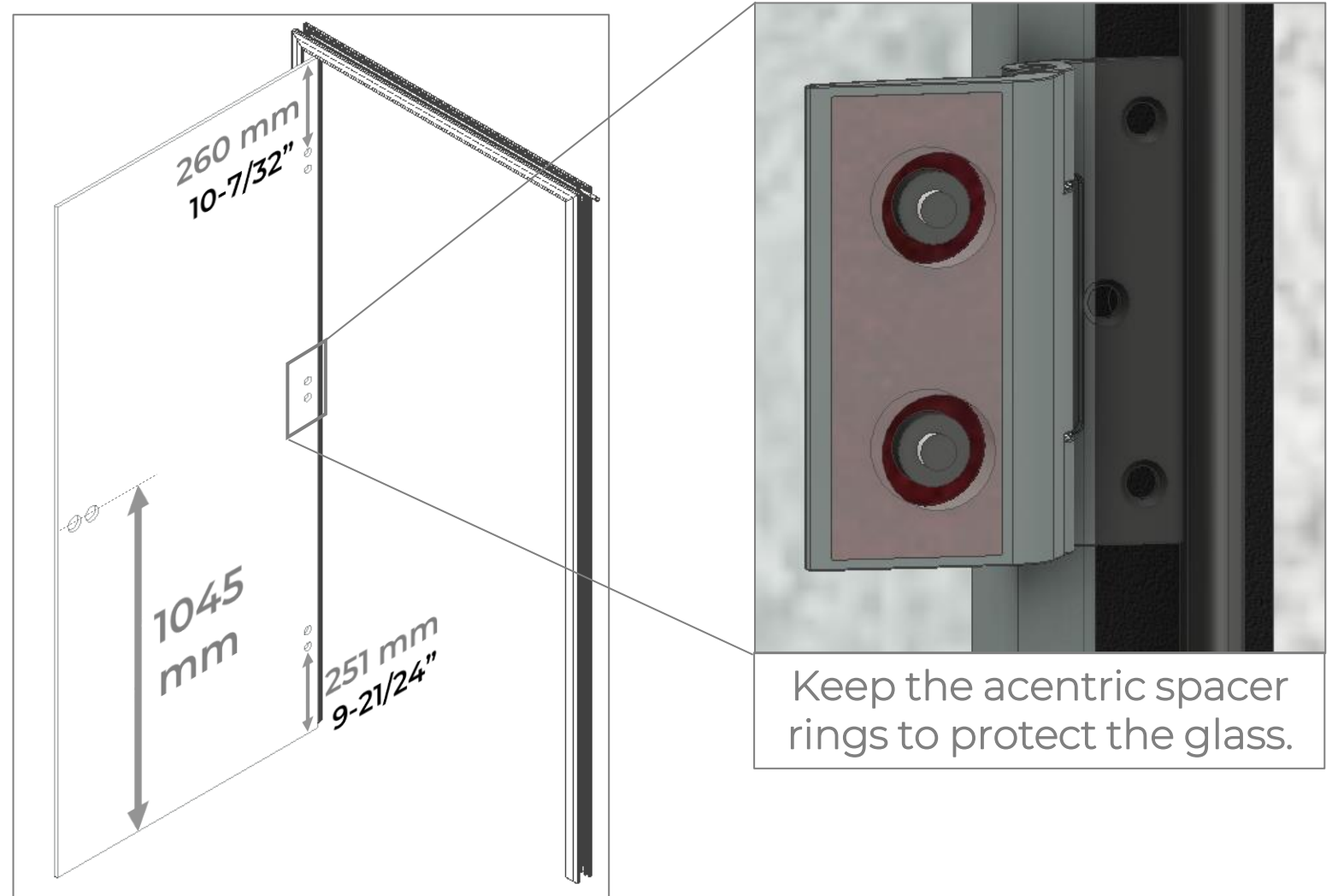
OR

3x screw C



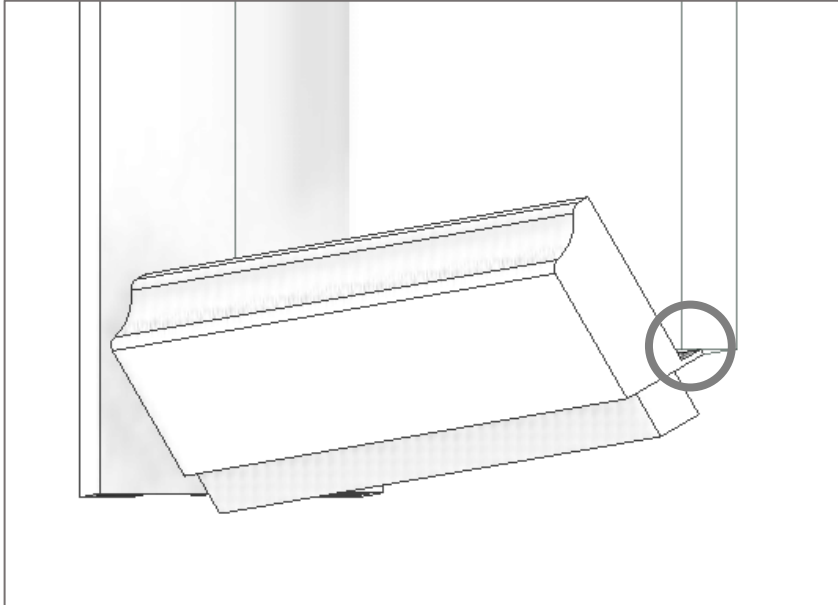
Door hinges towards outside

**Guidepage AH:** Mount the door glass leaf on the hinges in the correct orientation

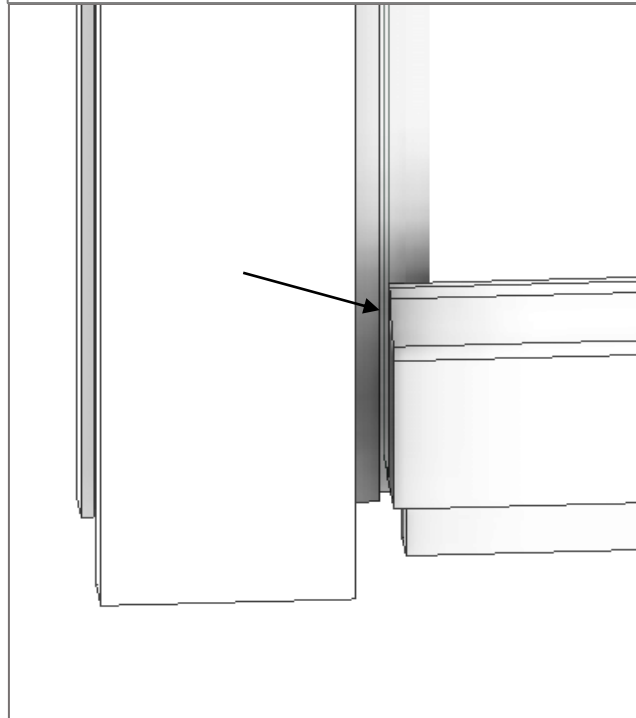


# Guidepage A1: Mount the dropseal

Remove the plastic strip cover.  
Align the bottom lip at an angle.  
Pivot & stick the frame towards  
the glass door.

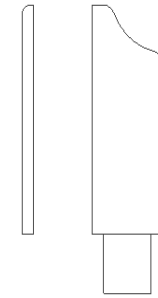


Position edge flush with  
glass door at hinge side!



Inside

Outside



Open the door and adjust the  
lever so the dropseal closes  
gently the gap below the door.

