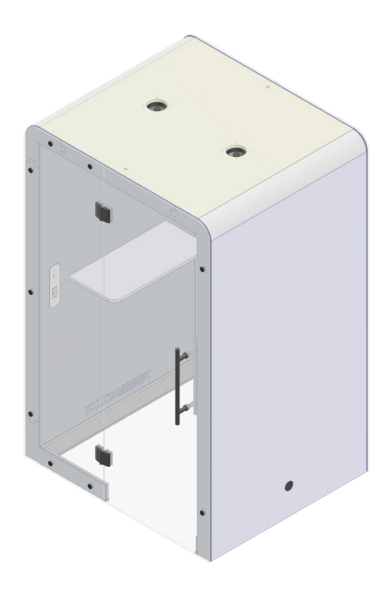
ASSEMBLY GUIDE



KSelfi Plus Floorless

Parts List (fasteners)



FS201 x 28 Euro screw



FS203 x 48 Self tapping screw



FS205 x 6 Wood screw



FS208 x 8



FS220 x 16 Self tapping screw



FS212 x 2 Door magnet set



FS213 x 21 M10 stand-off cap set



M10 steel hex nut

Stand-off cap key

x 2





ST335 x 4 Units assembly corner bracket

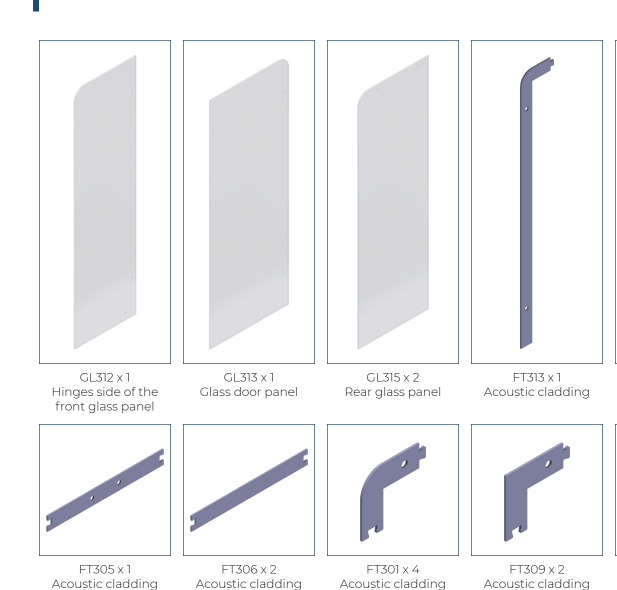
on the Skid

FT304 x 3

Acoustic cladding

FT312 x 1

Acoustic cladding





GA203 x 1 Butt glass gasket



A_HW203 x 2 Door hinge x 2



A_HW301 x 1 Door handle x 1

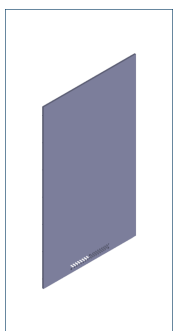




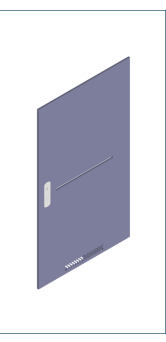




U_WL412 x 1 Wall unit

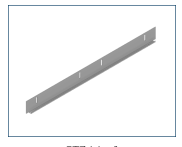


 $A_{IN411} \times 1$ Accoustic interior panel

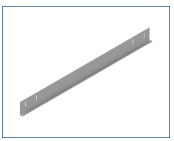


on the Skid

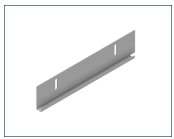
A_IN412 x 1 Accoustic interior panel



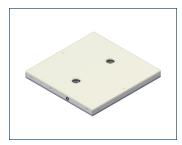
ST344 x 1 Base adjusted skirt L47"



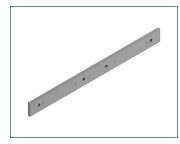
ST347 x 2 Base adjusted skirt L48"



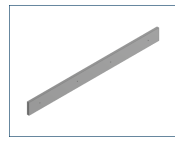
ST348 x 1 Base adjusted skirt L20" (left)



U_CL411 x 1 Ceiling unit



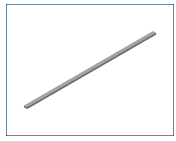
BB301 x 2 Decorative baseboard L36"



BB305 x 2 Decorative baseboard L22"



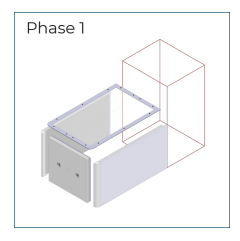
BB306 x 1 Decorative baseboard L80"



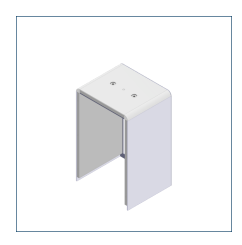
BB311 Decorative 'skirt' trim to be cut on site



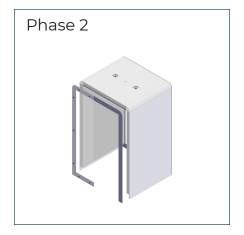
Intro (assembly scenario)



Rear glass panel assembly lay out on the ground. Remove acoustic interior panels



Raise up vertically assembled segment and locate properly



Assemble front glass panel Level the unit



Complete base board assembly Anchor to floor



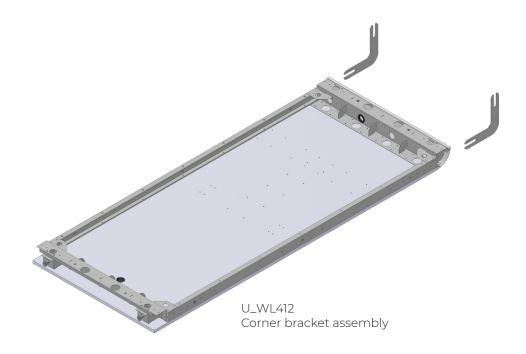
Cross connect the wires
Place roof panels on top
Attach acoustic interior panels

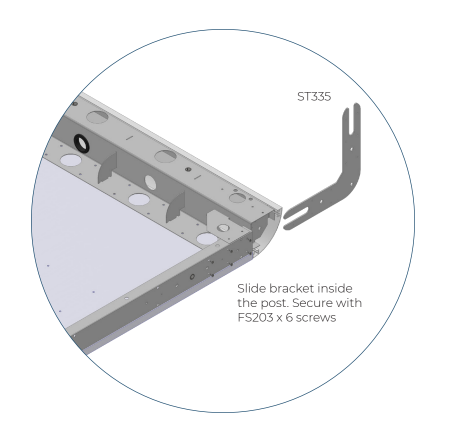


Assemble front glass door Clean product



Wall units preparation

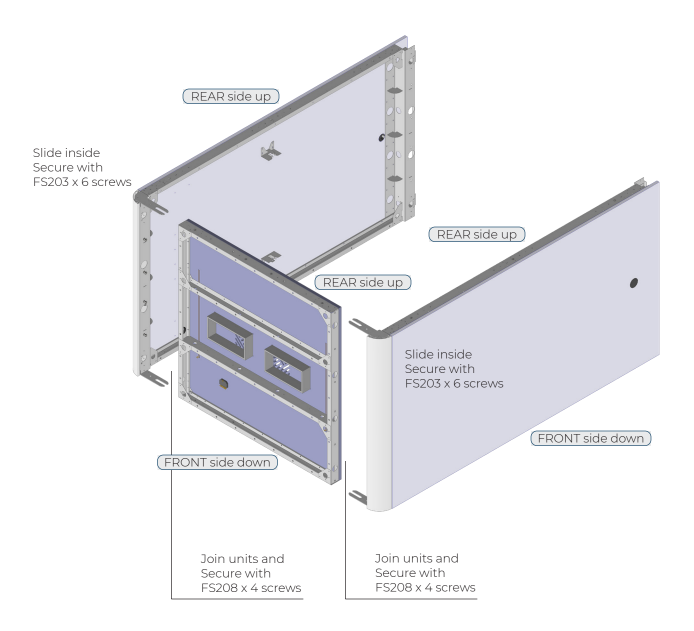






Wall & ceiling units assembly

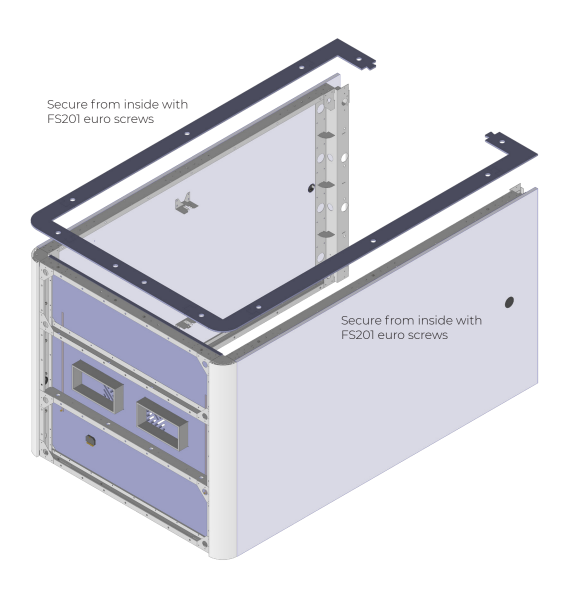
- · lay out both wall units on the ground with "rear" side facing up
- · slide in corner brackets and secure with FS203 screws on "rear" side only
- · attach ceiling unit, ensuring "rear" side is facing up
- · secure ceiling to wall using FS208 bolts.





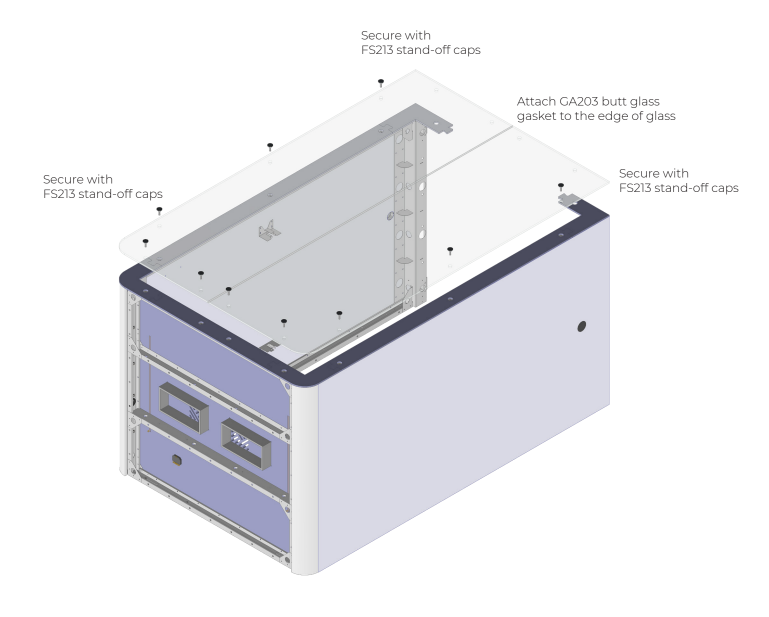
Rear acoustic cladding assembly

- \cdot while still on ground, lay the felt acoustic border on the edges of the unit, secure from inside with FS201 euro screws
- \cdot place rubber grommets in all the holes





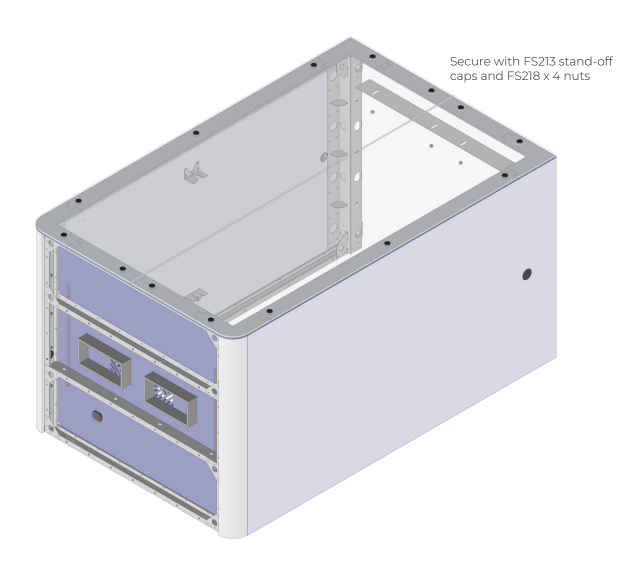
- \cdot attach 1 piece of rear glass to the unit and secure using FS213 screws with stand-off cap
- \cdot attach butt glass gasket to the edge of glass
- \cdot place other rear glass panel on the unit and secure using FS213 screws with stand-off cap





Raising the unit vertically

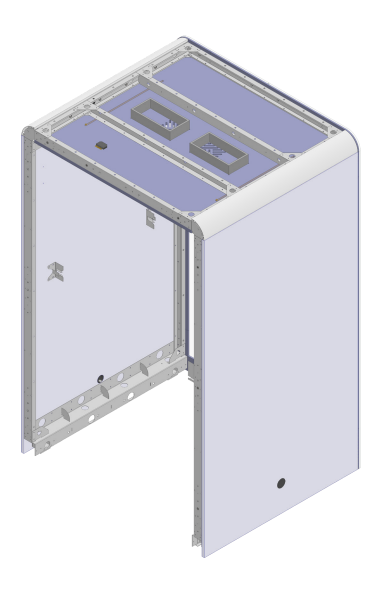
- \cdot install rear adjusted "skirt" and felt acostic borders to the bottom of the unit with FS218 hex nuts
- \cdot adjust the glass and felt acostic borders as needed, and tighten all FS213 screws with stand off caps
- · stand the unit up vertically





Raising the unit vertically

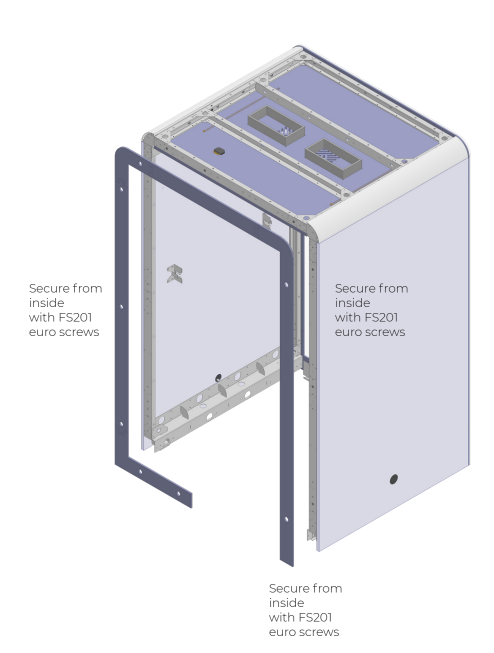
- \cdot stand the unit up vertically
- · secure corner brackets with FS203 screws on "front" side





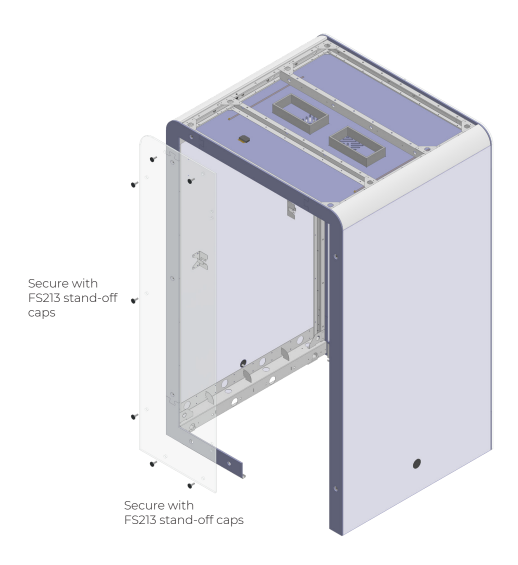
Front acoustic cladding assembly

- \cdot attach the felt acoustic border on the edges of the unit, secure from inside with FS201 euro screws
- · place rubber grommets in all the holes





 \cdot attach 1 piece of front sidelight glass to the unit and secure using FS213 screws with stand-off cap





- · attach the rest ST341 x 2 adjusted "skirts"
- · start to level the unit using the leveler bolts
- \cdot ensure that the booth is plumb vertically
- · secure adjusted "skirts" on sides with self tapping screws
- · then anchor the adjusted "skirts" to the floor with dowels and screws





Decorative baseboard assembly

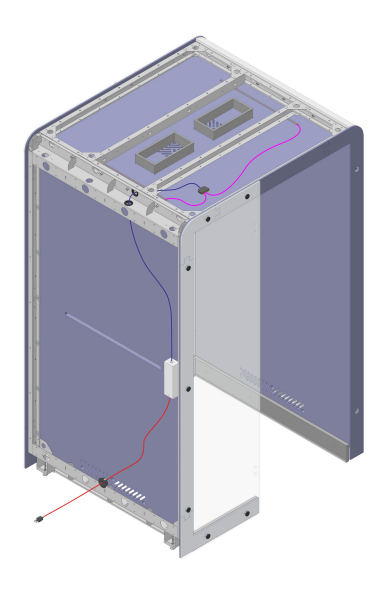
- · attach all decorative boards to face of adjusted "skirts"
- secure with FS220 self tapping screws
- plug FS219 plastic cups to conceal the M10 nuts
- trim the BB313 to size to conceal floor anchored bolts





Cross wire connections

- · run output wires through the ceiling
- · connect wires to the splitter at the ceiling
- · connect lights and speakers (optional) to the splitter
- · run input cable inside the wall down through plastic cap out
- · put the roof panels on top and connect all fans to the splitter





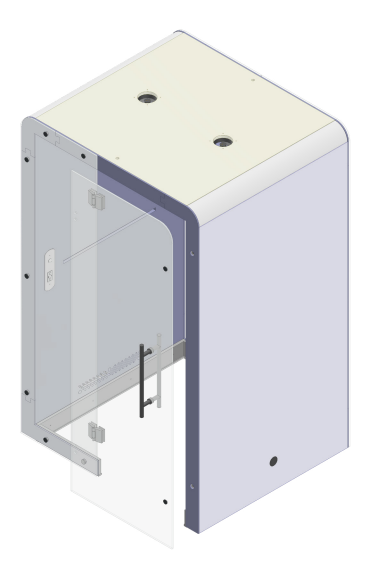
Front glass door assembly

Once your side glass is installed you are able to mount your door. Be sure to install the silicon sleeves on every screw that goes through the glass unit.

Step 1: Get one hinge and one back plate with silicon sleeve and rubber spacer. Place the back plate to the inside of the unit where the pre drilled hole is located in glass and place the hinge on the exterior side of the same holes. Use screws provided in the hinge box to fasten the two pieces together. Do not over tighten at this point, leave it so you have some room to adjust the door. Do the same to install the second hinge.

Step 2: Bring the door up to both hinges and repeat steps to mount the door glass to the hinge. Snug the door to the hinges while supporting the door. Have one person inside the unit and one person on the exterior of the unit. Gently close the door making sure not to chip or mar the glass. Check for alignment and level while still supporting the door and once satisfied have the person on the interior tighten the screw M6.

Step 3: Install cover plate on the interior to the glass backer plate use the Allan key provided in the hinge box to install this plate.





- $\boldsymbol{\cdot}$ insert and snap the work top into the slot
- · clean the product

