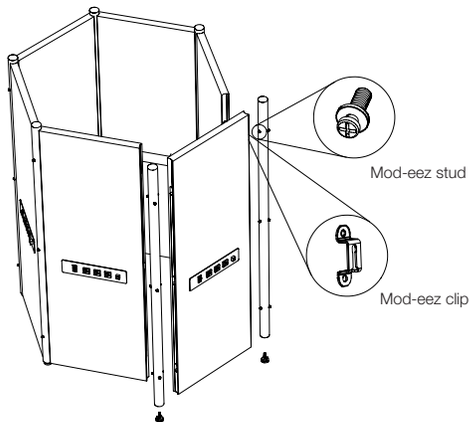
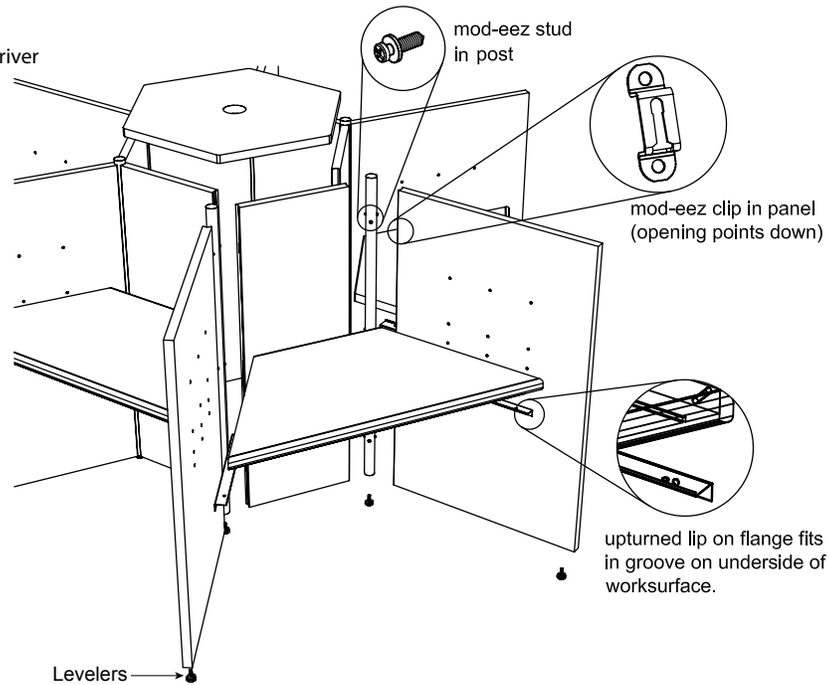


Hex Carrel

Carrels

Tools Required:
Phillips head screwdriver
6mm wrench



STEP 1 - Prepping Posts

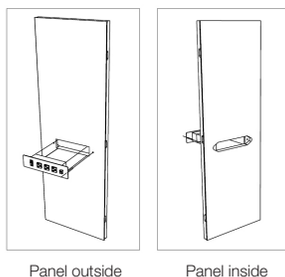
Screw levelers into bottom of posts and Mod-eez studs into pre-drilled holes in each post.

STEP2 - Assembling central hub

Attach panels to posts. Open end of each Mod-eez clip faces down. Slip studs on posts into clips on panels and tap down on panel to secure.

- The joint is mechanical and may be disassembled.

Attach all but the last panel and proceed to step 3.



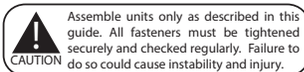
STEP 3 - Installing power/data units

Slide power/data units into panel and secure from the inside of each panel using wing nuts.

- One panel has an access panel that is secured with two screws

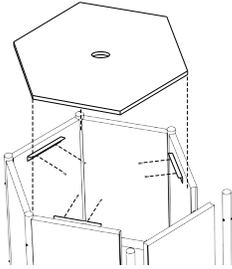
Attach the last panel.

hex-carrel-instructions-230302



Hex Carrel

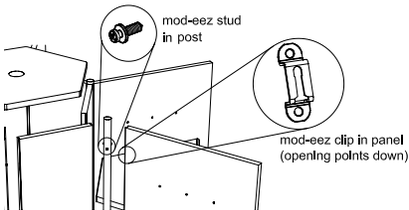
Carrels



STEP 4: Attaching hub top

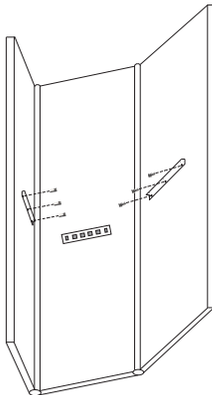
Screw "Z" brackets on three alternating hub panels. Hexagonal hub top sits on these small "Z" brackets mounted at top of hub panels.

Place the hub top.



STEP 5 - Attaching side panels

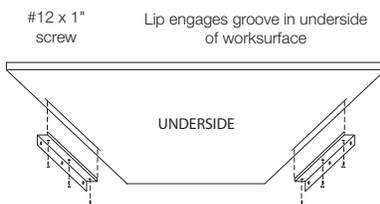
Assemble wing panels to hub by securing Mod-eez clips to remaining exposed studs on posts. Then level using adjustable glides.



STEP 6 - Attaching angle brackets

Screw M6 x 1/2" bolts through "Z" bracket into side panels. There should be a space for wires between the back edge of the worksurface and the central hub.

- Do not tighten bolts yet.



STEP 7 - Attaching work surfaces

Position worksurface onto "Z" brackets. Make sure the short end of the "Z" bracket sits in the groove. Screw angle brackets to the underside of the worksurface using #12 x 1" screws.

Attach all six work surfaces. Make sure all six are aligned evenly.

- Now tighten bolts.

STEP 8 - Leveling Carrels

Adjust levelers up or down depending on need in order to level carrels.

hex-carrel-instructions-230302

