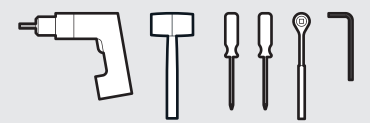
Om Stand Assembly Instructions

TOOLS REQUIRED

- · Drill
- · Soft mallet
- · Phillips + Flat head screwdriver
- · Ratchet with metric socket set
- · Allen wrench set



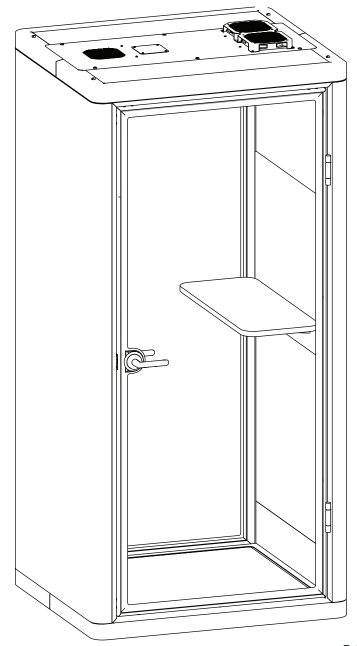
Kimball International 1600 Royal Street

Jasper, IN 47546

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CUSTOMER SERVICE (800) 482-1717

UL_V02 _Sep2022



Om

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical furnishing, basic precautions should always be followed, including the following:

Read all instructions before using this Pod.

DANGER

To reduce the risk of electric shock:

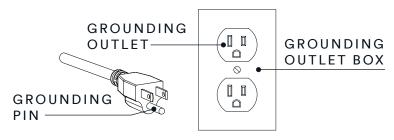
1. Always unplug this furnishing from the electrical outlet before cleaning or servicing.

WARNING

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

- 1. Unplug from outlet before putting on or taking off parts.
- 2. Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.
- 3. Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
- 4. Never operate this furnishing if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the furnishing to a service center for examination and repair.
- 5. Keep the cord away from heated surfaces.
- 6. Never operate the furnishing with the air openings blocked. Keep the air openings free of lint, hair, and the like.
- 7. Never drop or insert any object into any opening.
- 8. Do not use outdoors.
- 9. Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- 10. To disconnect, turn all controls to the off position, then remove plug from outlet.
- 11. Commercial use only and dry location use only.
- 12. Max load 9A for all receptacles.
- 13. Use only SJT type, min 14 AWG,80 degree C VW-1 cord.
- 14. Disconnect power before replacing fuses, replace only with 250VAC, 10A Fuse.

- 15. Mount only approved work surfaces and secondary surfaces in accordance with instructions.
- 16. Risk of Injury to Persons Do not use pod walls to mount video equipment such as televisions or computer monitors without Manufacturing approved solution.
- 17. Smoke developed index over 450.
- 18. Risk of Electric Shock Connect this furnishing to a properly grounded outlet only. See Grounding Instructions.



- 19. The work surface is rated to support 200 lbs.
- 20. Contact your building manager or city fire Marshall before integrating this Pod into your buildings fire suppression system.
- 21. When not in use for extended periods of time we recommend disconnecting the power cord.

SAVE THESE INSTRUCTIONS

Om Series

Model number: PPOSD-B22

Electrical Input: 120VAC, 10A Max, 60Hz

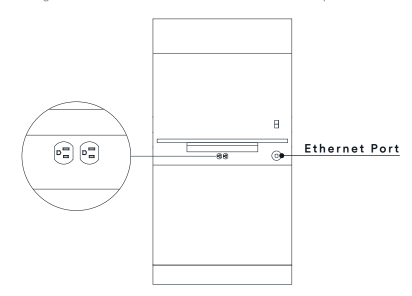


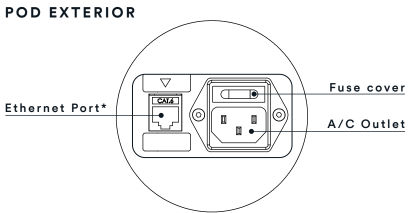
INSTRUCTIONS FOR USE & MAINTENANCE

POD INTERIOR

How to use Dimmer Switch

- · Press the switch to turn the light on and off
- · Touch and slide a finger along the switch edge to brigthen and dim the light
- · The light will turn on at the last level used prior to switching off
- The light will switch off after 5 minutes of no motion in the pod





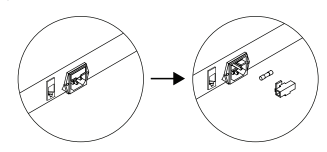
*Cat6 ethernet cable not included

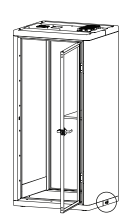
Cleaning and Care

- · Dust as needed with a damp cloth. Periodically clear accumulated dust from the fans and fan grills
- · Use only cleaners recommended for glass (non-ammonia) with a soft cloth
- · Vacuum interior floor and walls as needed
- · Spot clean floor, walls, and stool upholstery as needed using upholstery cleaners for polyester material
- · Use warm, soapy water to clean the work surface

How to Replace a Blown Fuse

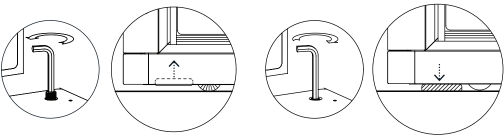
- · Purchase a 250VAC, 10A Fuse
- · Disconnect power and remove Fuse Cover
- · Extract blown fuse and replace only with a 250VAC, 10A Fuse
- · Replace Fuse Cover



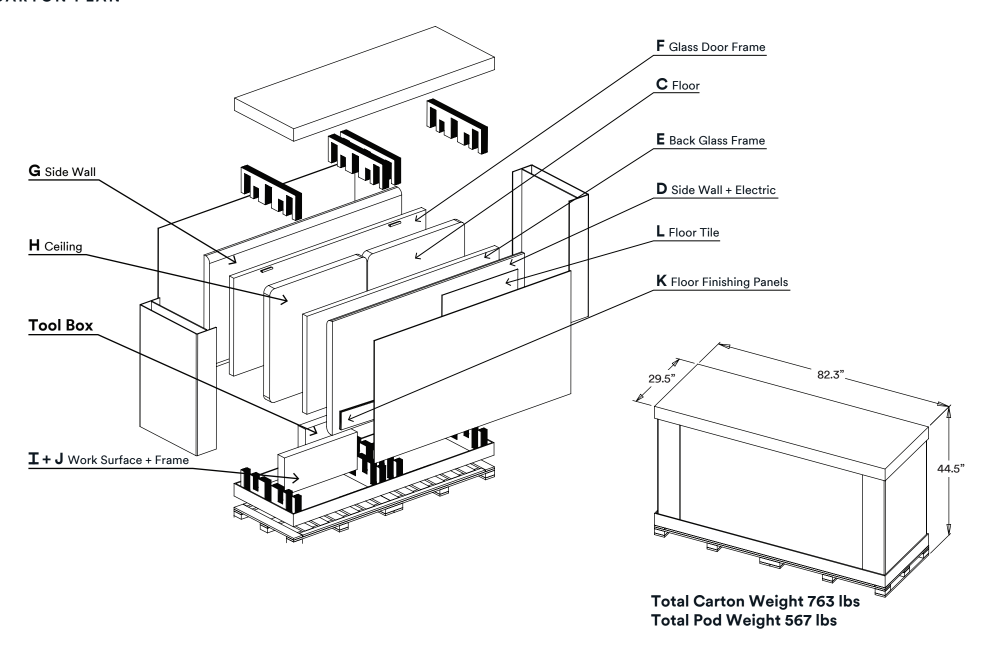


How to Reposition + Level

- $\cdot\;$ Use an allen wrench to disengage the glides
- · Roll the Pod to it's desired location
- · Adjust each of the 4 glides, leveling the Pod so that the seams and shadow lines are square



Om Stand CARTON PLAN



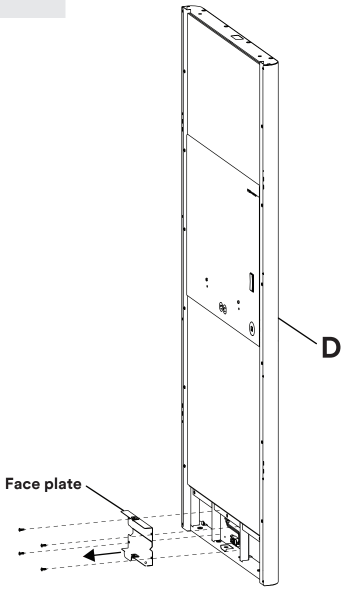
TOOL BOX CONTENTS · SCREWS

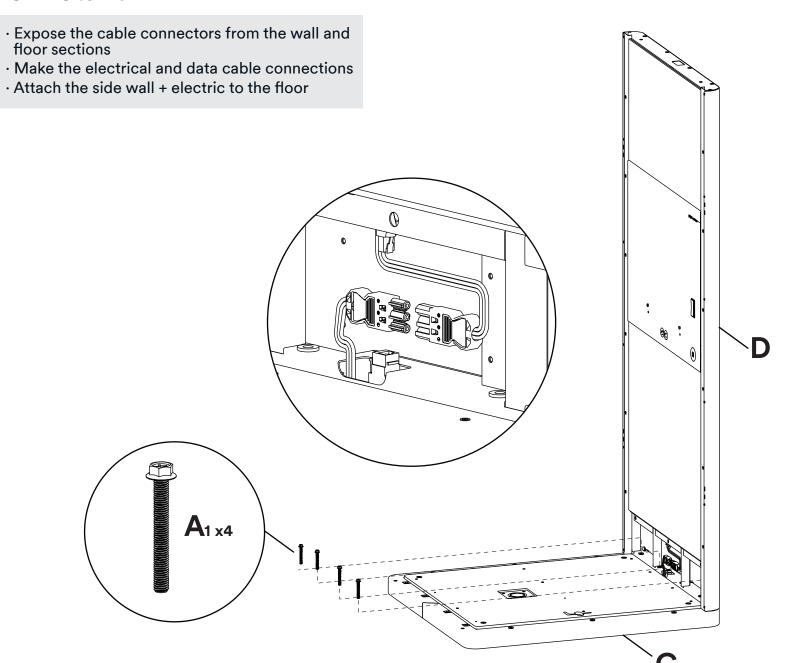
A ₁	M8x60	B ₁	Interior Handle		Floor Cap
QTY. x8		QTY. x1		QTY. x1	
A 2	M8x40	B ₂	Handle Bezel		Power cord
QTY. x36		QTY. x1		QTY. x1	
A 3	M8x80	B 3	Handle Trim		
QTY. x4		QTY. x1			
A 4	14-20 x 3%in	B 4	Exterior Handle		
QTY. x4		QTY. x1			
A 5	¼-20 x ấin	B 5	Handle Screws M4 x 40		
QTY. x4		QTY. x2			

Om Stand FASTENERS + COMPONENTS

С	Floor	Н	Ceiling	
QTY. x1		QTY. x1		
D	Side Wall + Electric	I	Work Surface Frame	
QTY. x1		QTY. x1		
E	Back Glass Frame	J	Work Surface	
QTY. x1		QTY. x1		
F	Glass Door Frame	K	Floor Finishing Panels	
QTY. x1		QTY. x2		
G	Side Wall	L	Floor Tile	
QTY. x1		QTY. x1		

· Remove the face plate from the side wall + electric and set aside to reinstall later



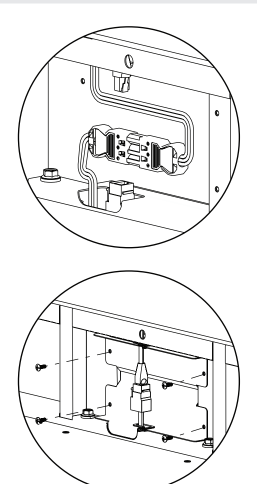


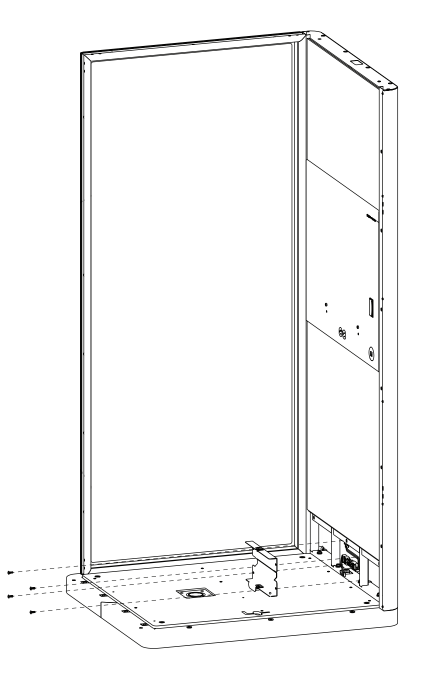
· Intall the back glass panel **A**_{2 x9} E

- · Connect the electrical harness
- · Reinstall the face place, isolating electrical wires from data cables
- · Connect the data cables

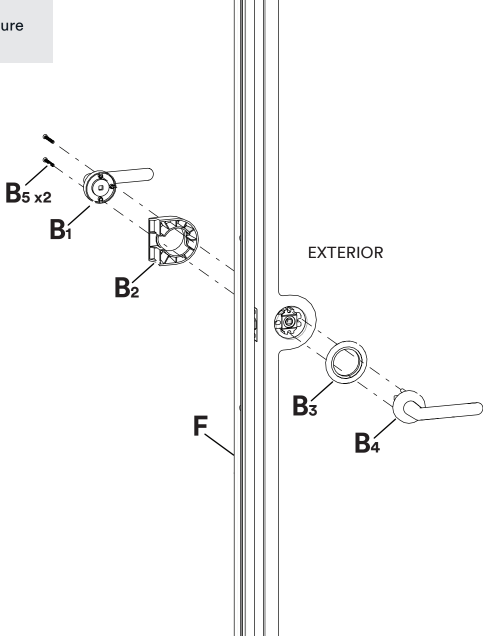
HEADS UP!

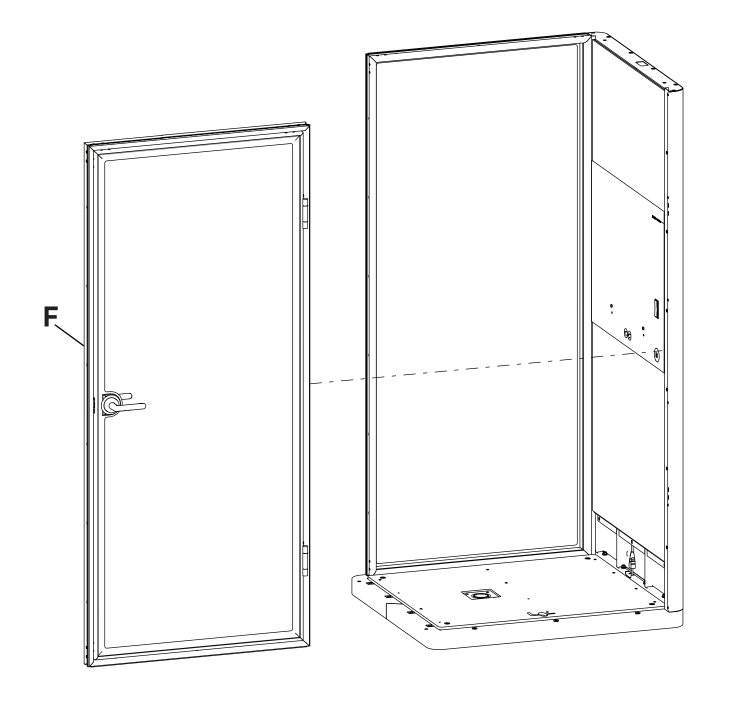
- · Electrical and data cables must be isolated
- Failure to install this component can result in warranty exclusions

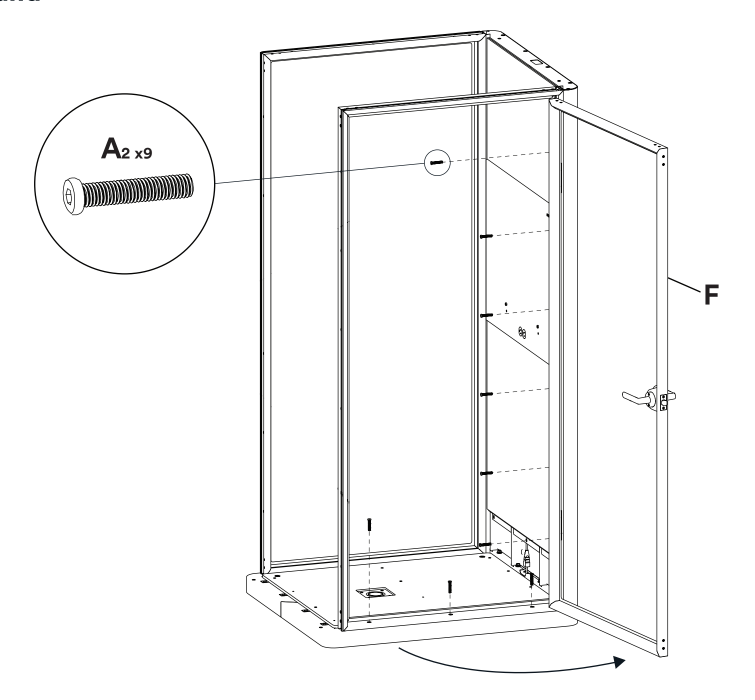




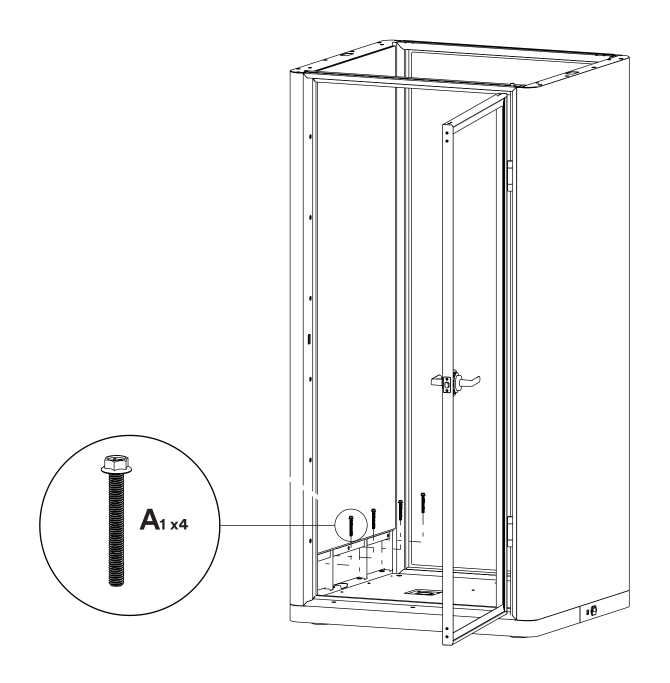
- · Fit the bezel and trim between the door handle and door
- Use the two screws provided to secure the handle





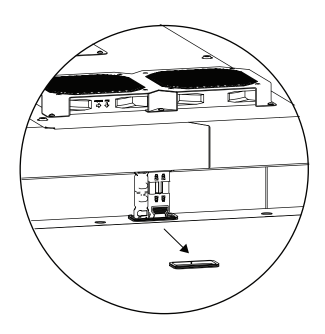


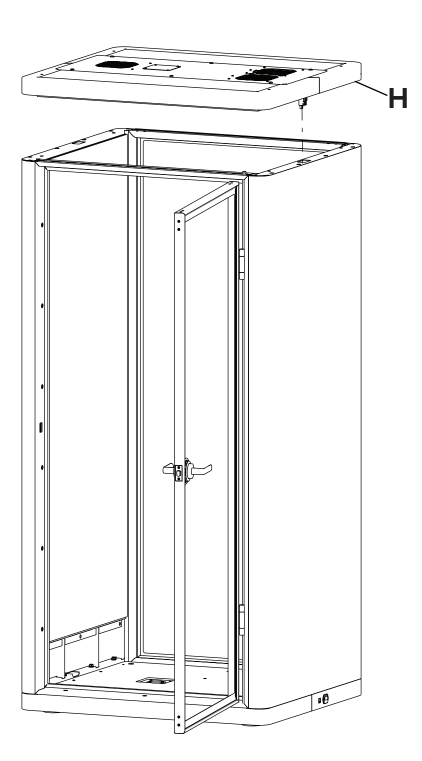
Om Stand $A_{2 \times 12}$ G-



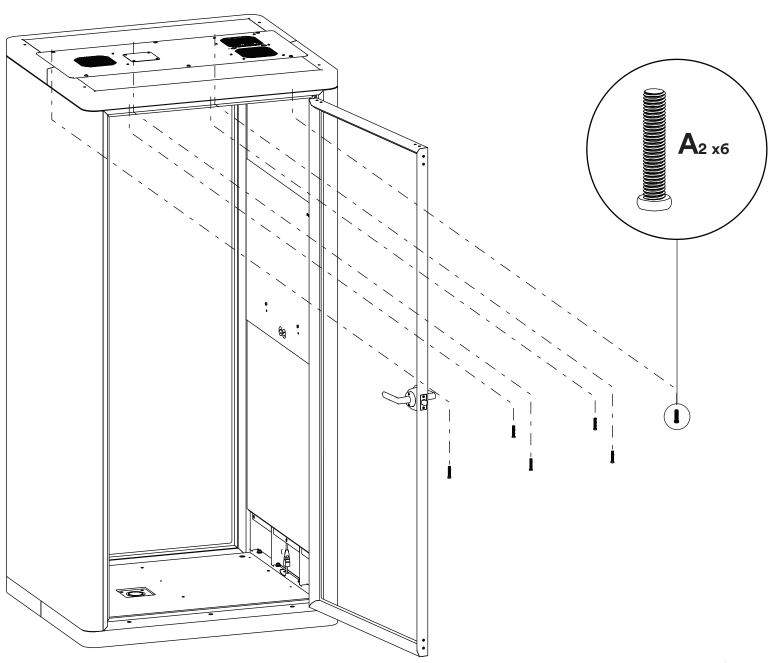
HEADS UP!

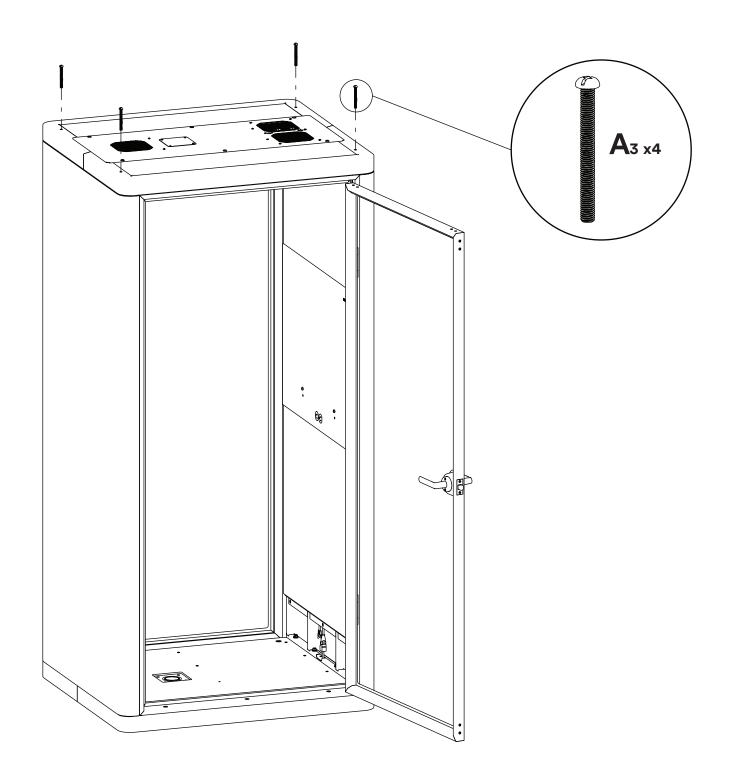
- \cdot Remove grommet from the side wall
- · Pull connectors through opening
- \cdot Make the electrical connections and install the ceiling





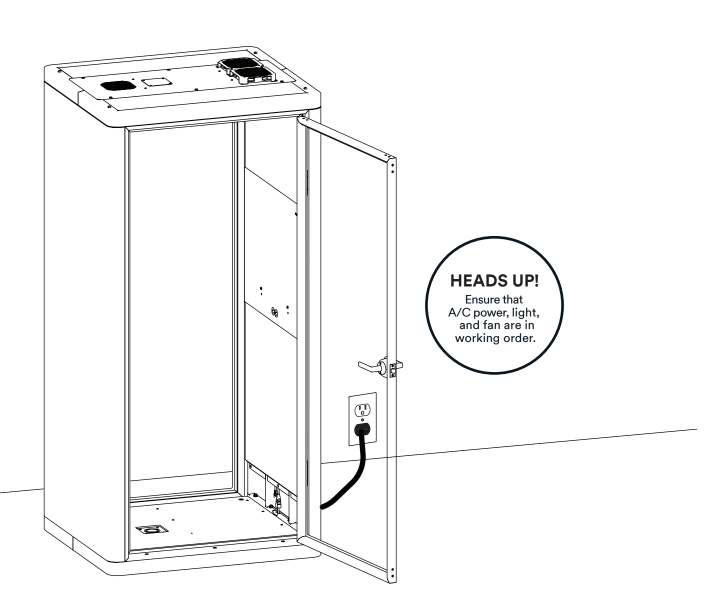
- · Install the ceiling
- · Screw door and window frames to the ceiling





HEADS UP!

- · Ensure that A/C power, light, and fan are in working order
- · If failure, recheck all connection points
- · If all components function, move to next phase of assembly

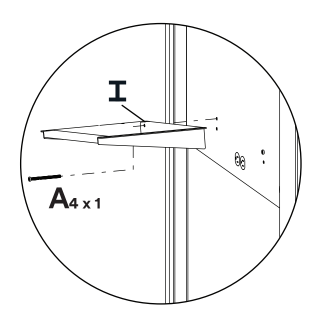


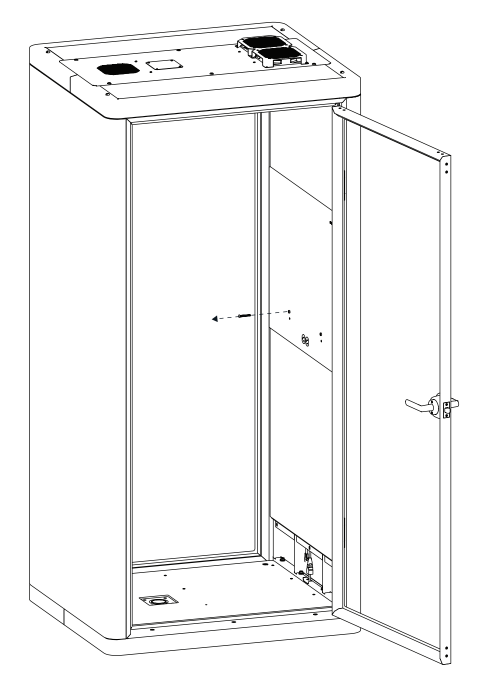
Om Sit

- · Remove the top left corner screw from the panel
- · Install the top left hole of the work surface bracket

HEADS UP!

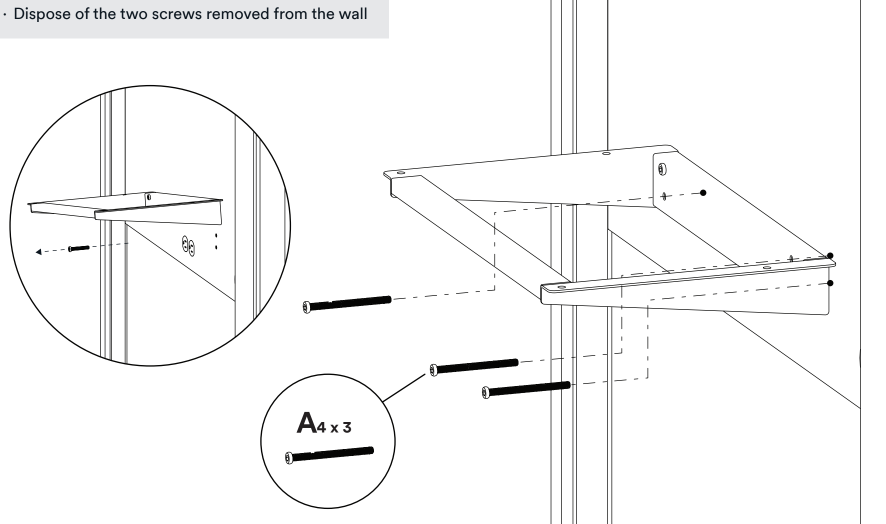
· Remove only the screw shown; remove both screws and the wall panel will fall out of place



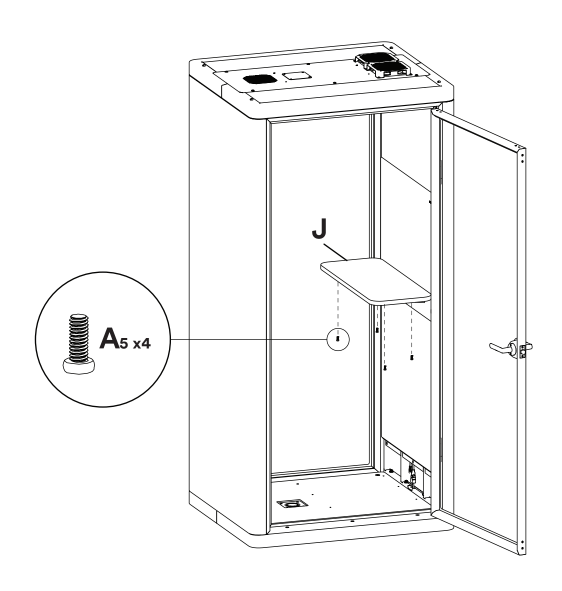


- \cdot Remove the top right screw from the panel
- · Install the Work Surface Bracket with the remaining three screws

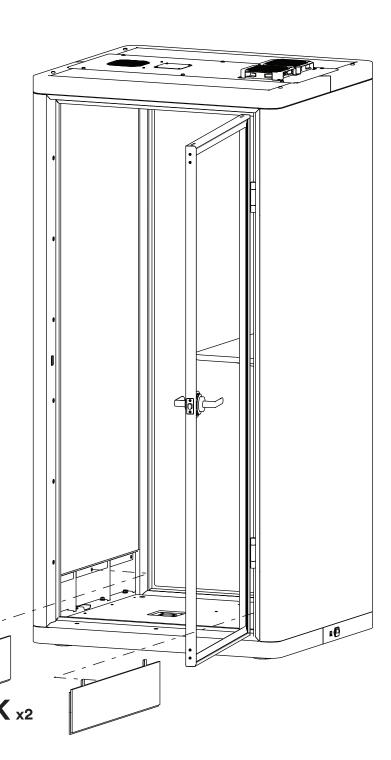
HEADS UP!



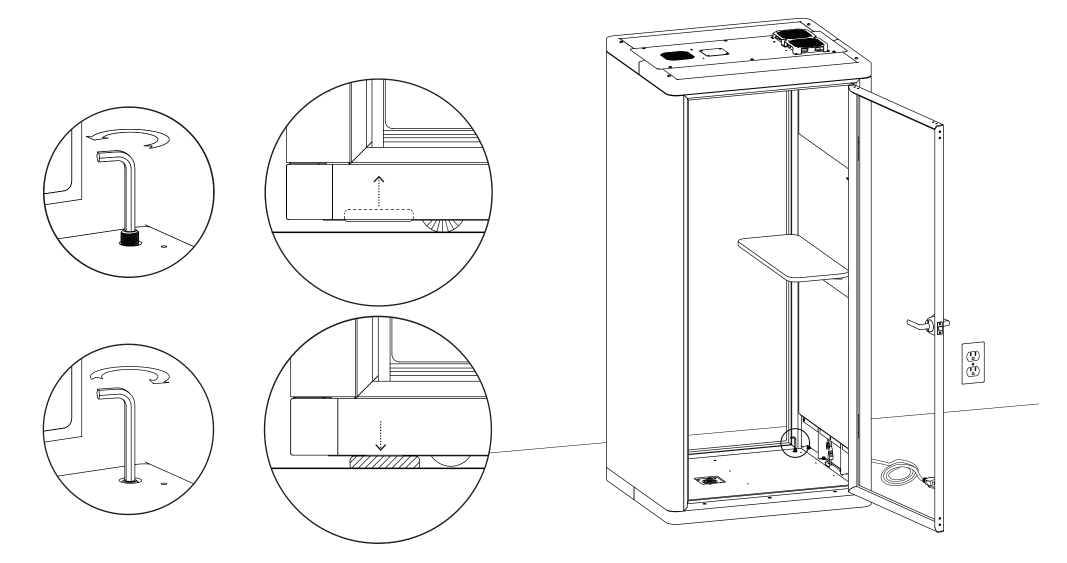
· Attach the work surface



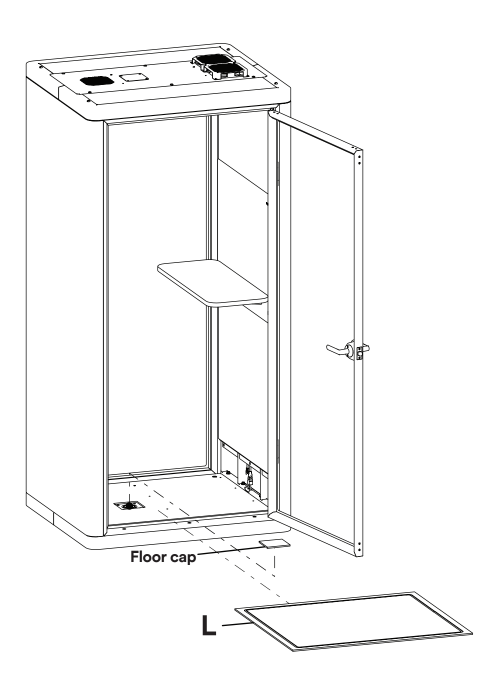
· Press the finishing panels in place



- \cdot Use an allen wrench to disengage the glides
- · Roll the Pod to it's desired location
- · Adjust each of the 4 glides, leveling the Pod so that the seams and shadow lines are square



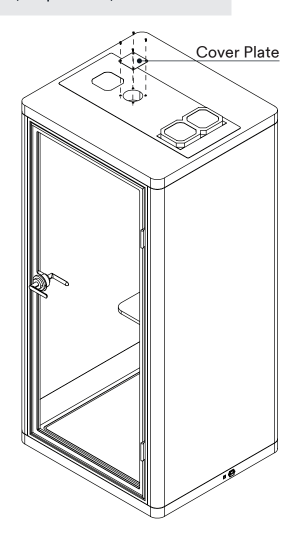
· Install the floor tile



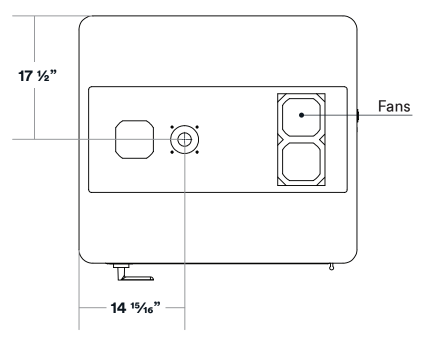
HEADS UP!

Sprinkler Installation Optional

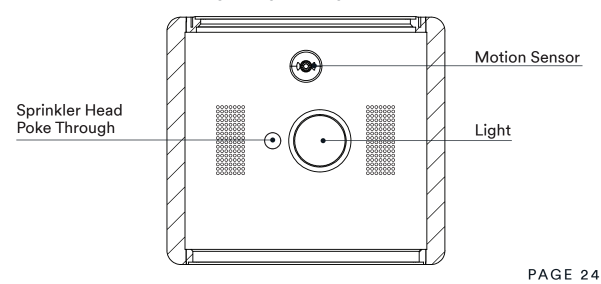
- · Unplug the power cord
- · Remove the cover plate
- · Drill a pilot hole from the exterior
- · Use a 2 3/8" hole saw from interior
- · Install grommet, plumbing and sprinkler head guard (not provided)



CEILING EXTERIOR VIEW SPRINKLER COVER PANEL REMOVED



CEILING INTERIOR VIEW



· Plug in the Pod