



KSelfi Signature

ASSEMBLY INSTRUCTIONS

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PARTS LIST



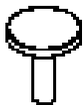
FS202 x 30 - Truss lath, self tapping thread screw, philips drive



FS207 x 10 - M6 hex socket ultra-low head cap screw



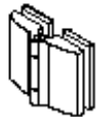
FS208 x 8 - M10 pan head machine screw



FS211 x 15 - M10 stand-of cup glass mount



FS212 x 2 - M6 stand-of cup door magnet mount



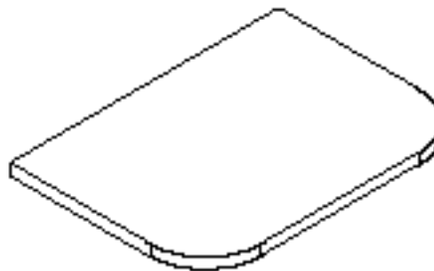
Door hinges x 2 - Aluminum anodized



Standoff cap key x 2

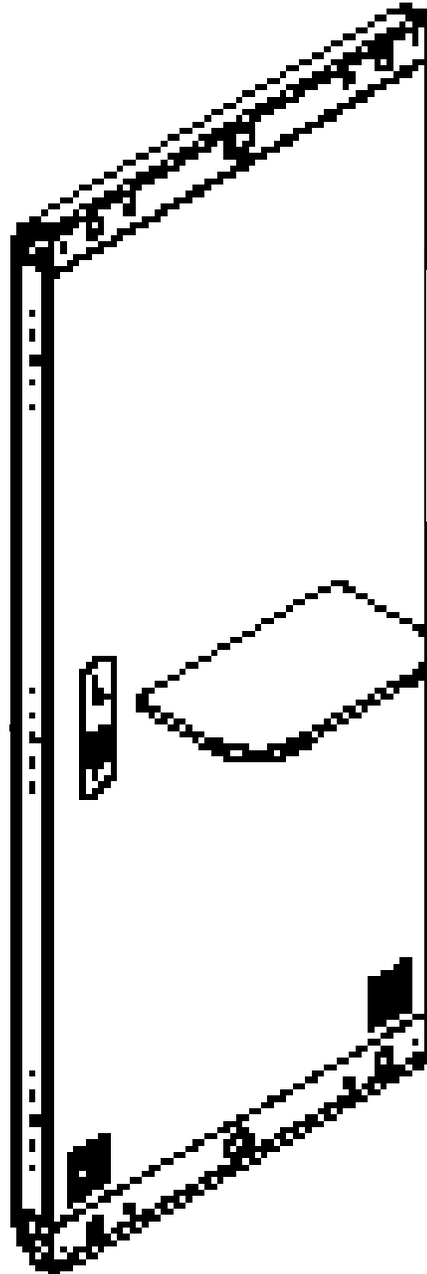


Door handle x 1 -
Aluminum anodized



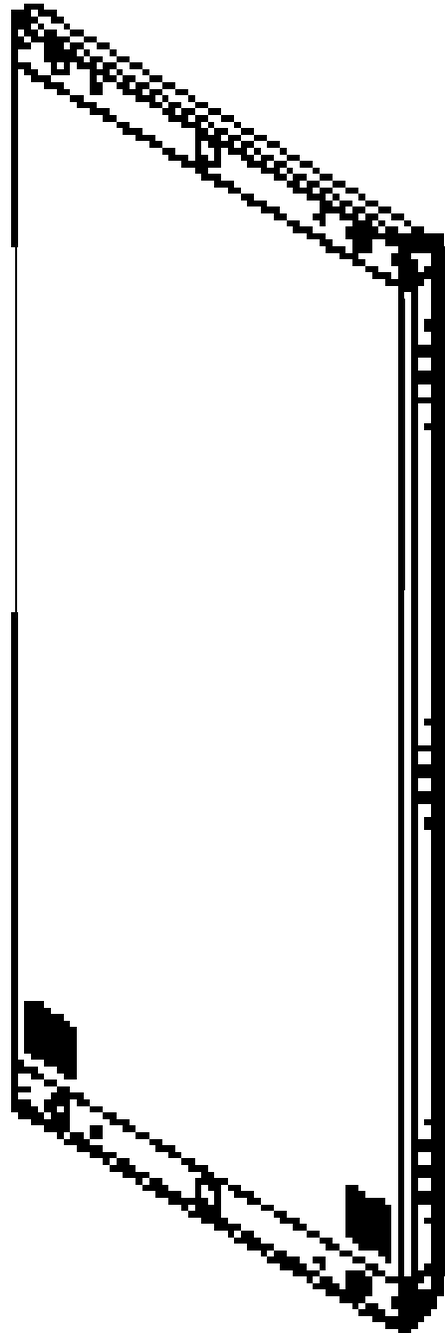
Work Desk x 1

WALL WITH SHELF & DATA CENTER



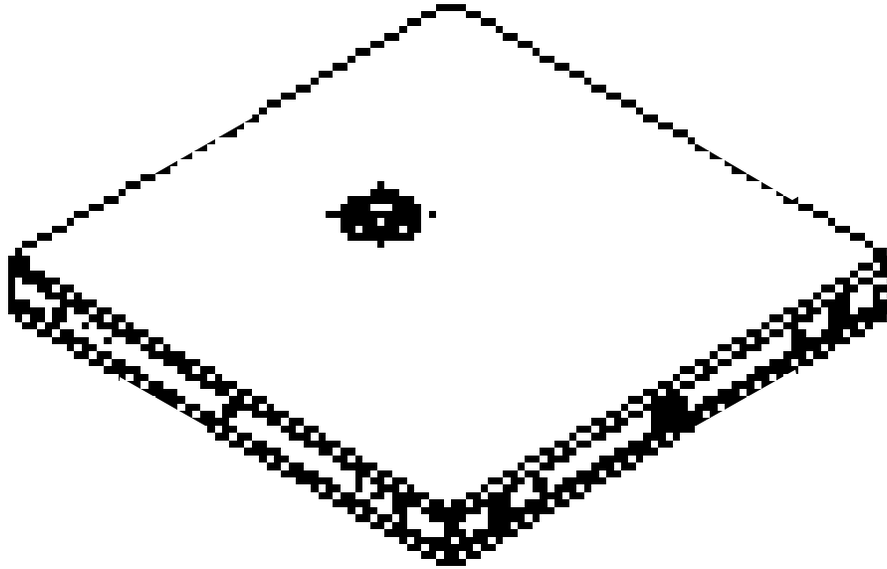
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WALL WITH AIR FLOW

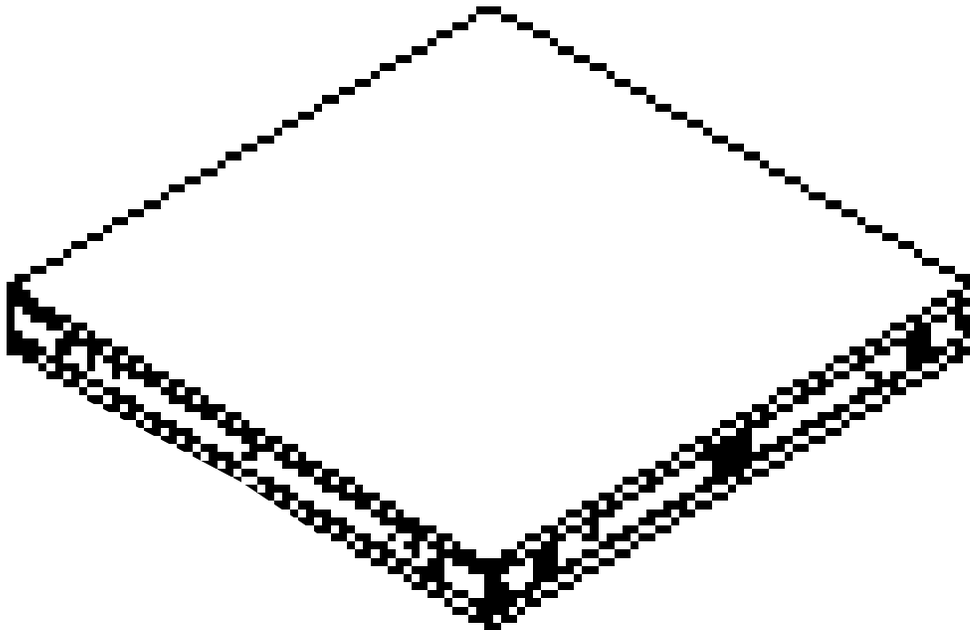


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CEILING UNIT



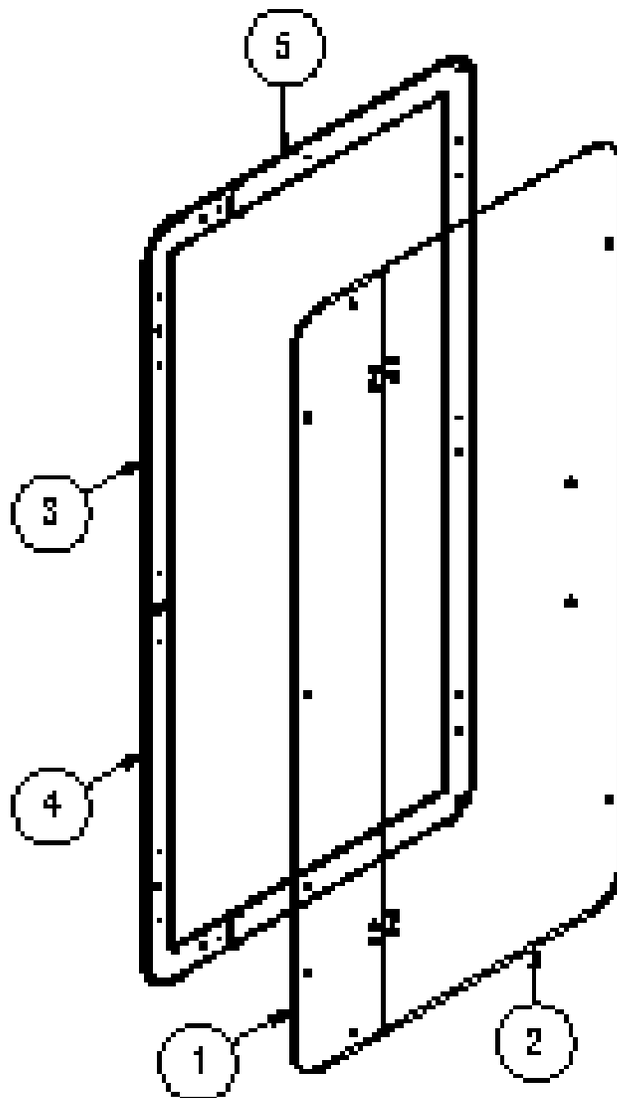
FLOOR UNIT



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FRONT GLASS & COMPONENTS

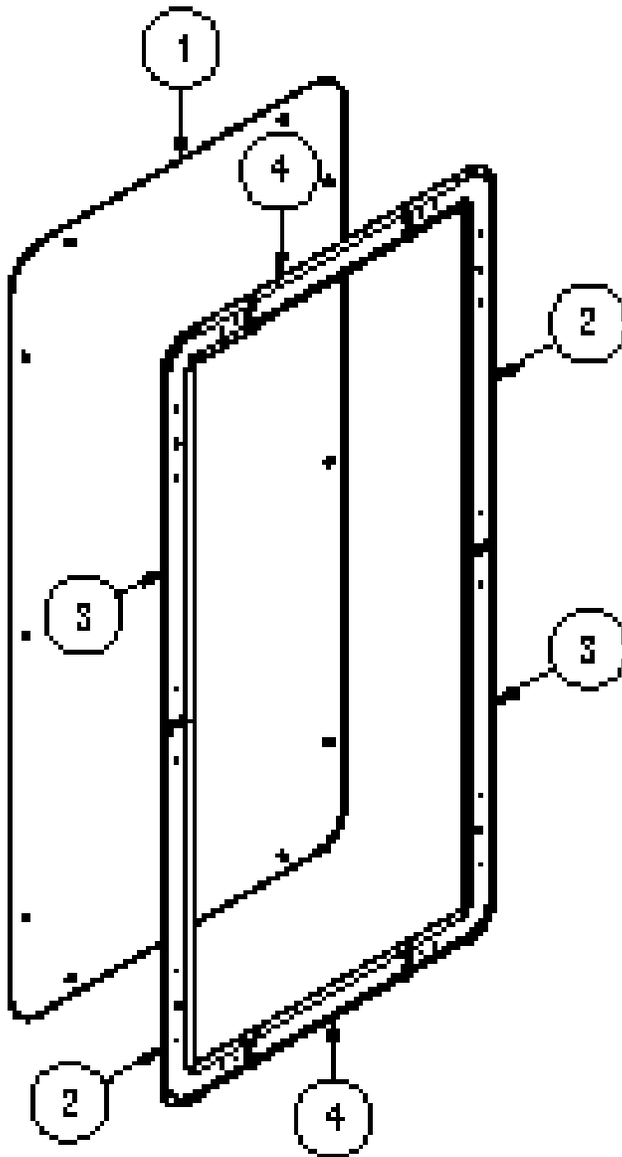
1. **GL201** x 1 - Side light glass panel
2. **GL202** x 1 - Door glass panel
3. **A_221** x 1 - Corner link assembly
4. **A_222** x 1 - Corner link assembly
5. **A_223** x 1 - Door link assembly



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BACK GLASS & COMPONENTS

1. **GL203** x 1 - Back glass panel
2. **A_221** x 2 - Corner link assembly
3. **A_222** x 2 - Corner link assembly
4. **A_224** x 2 - Back link assembly

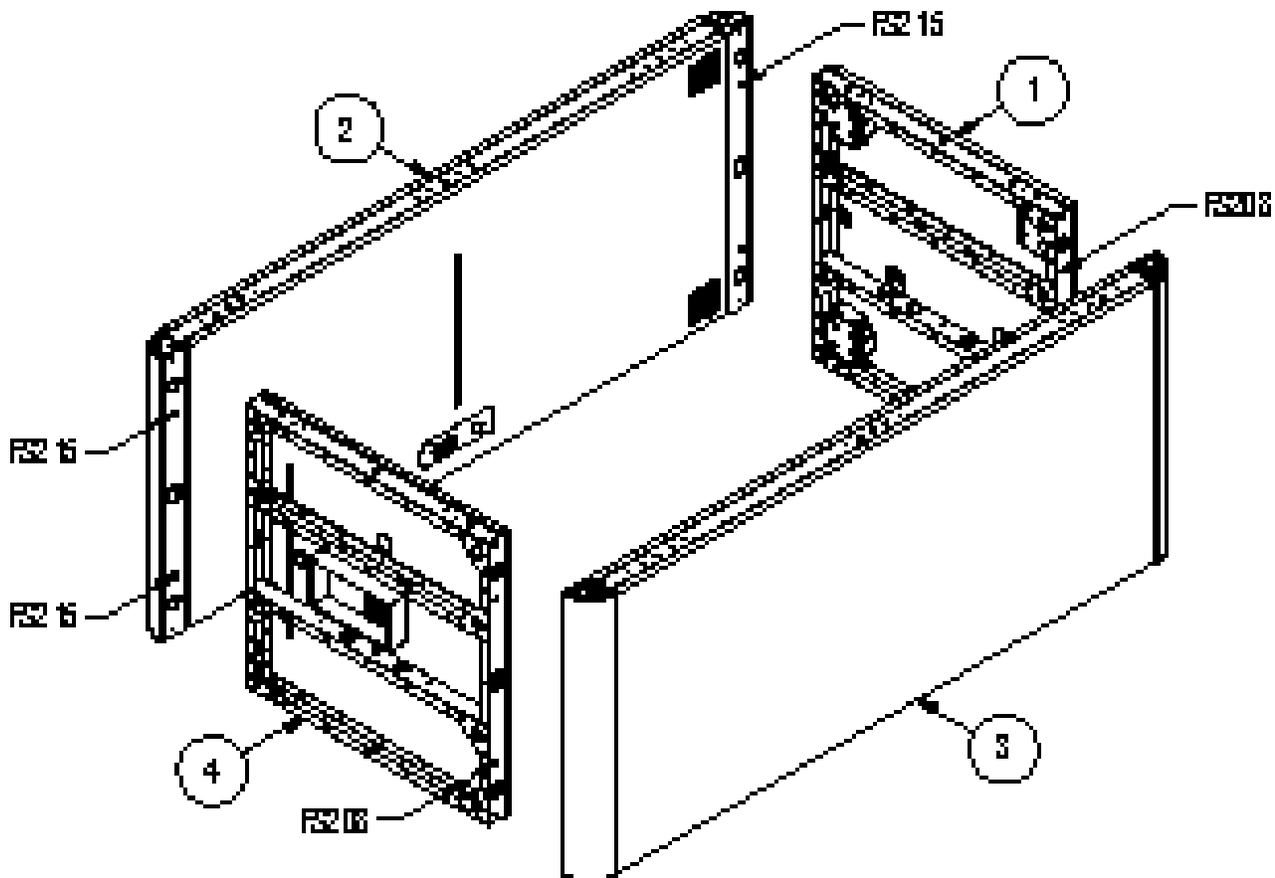


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FLOOR, CEILING, WALLS UNIT ASSEMBLY (on floor)

Note: Run the electrical at this stage to avoid difficulty later.
Place a large blanket or soft material under the panels before assembly to prevent scratches and damage.

1. **U_FL** x 1 - Floor unit assembly
2. **U_WL_P** x 1 - Wall unit w/power hub
3. **U_WL** x 1 - Wall unit
4. **U_CL** x 1 - Ceiling unit assembly



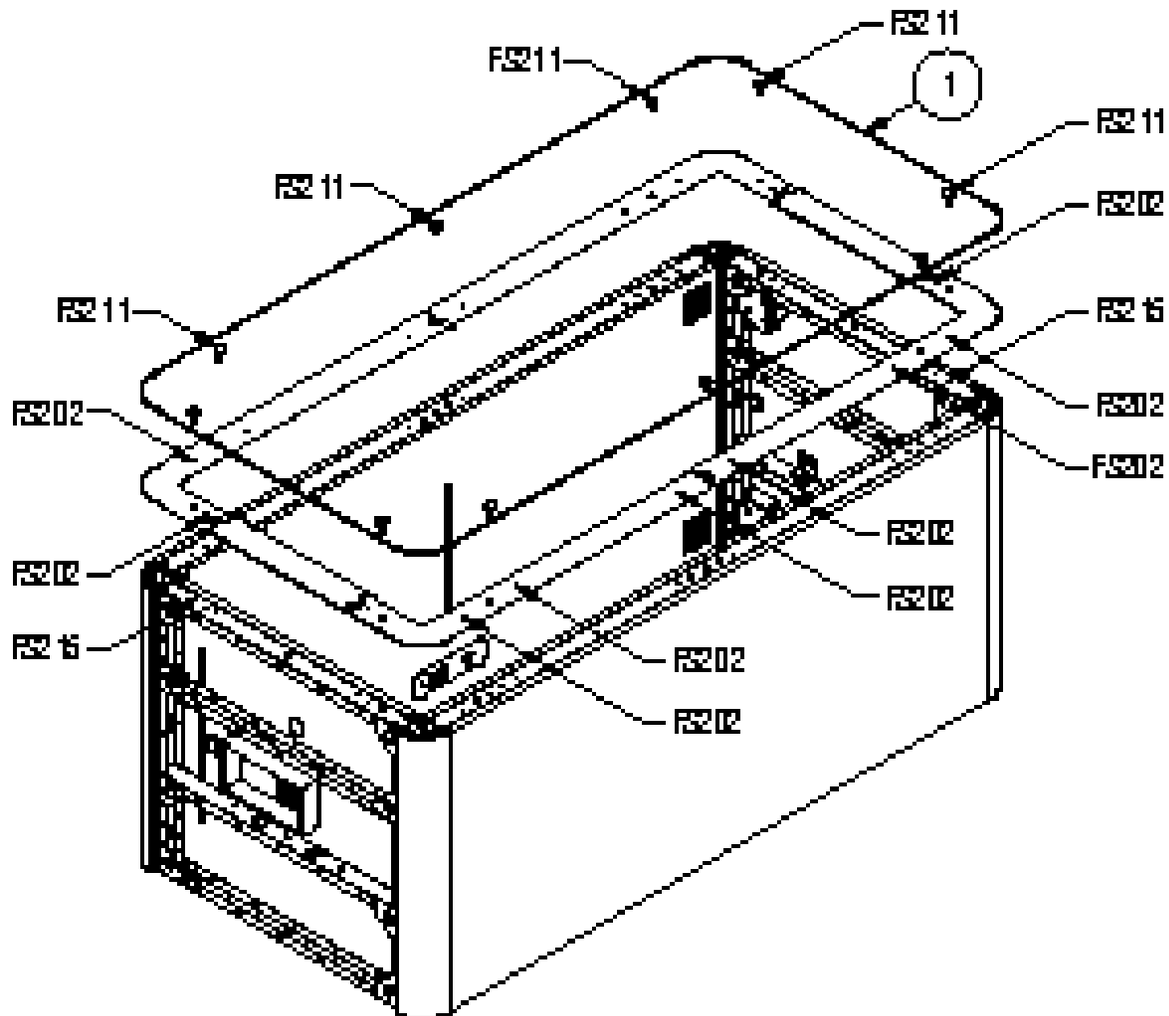
Description

1. The units assembly procedure begins on floor in horizontal way.
2. Join all four prefabricated units together using FS208 - M10 pan head machine screw.
3. FS215 - M10 rivet nuts are mounted in the wall units corners to accept FS208 screws.

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BACK GLASS PANEL ASSEMBLY

1. **GL203** x 1 - Black glass panel
2. **A_221** x 2 - Corner link assembly
3. **A_222** x 2 - Corner link assembly
4. **A_224** x 2 - Back link assembly



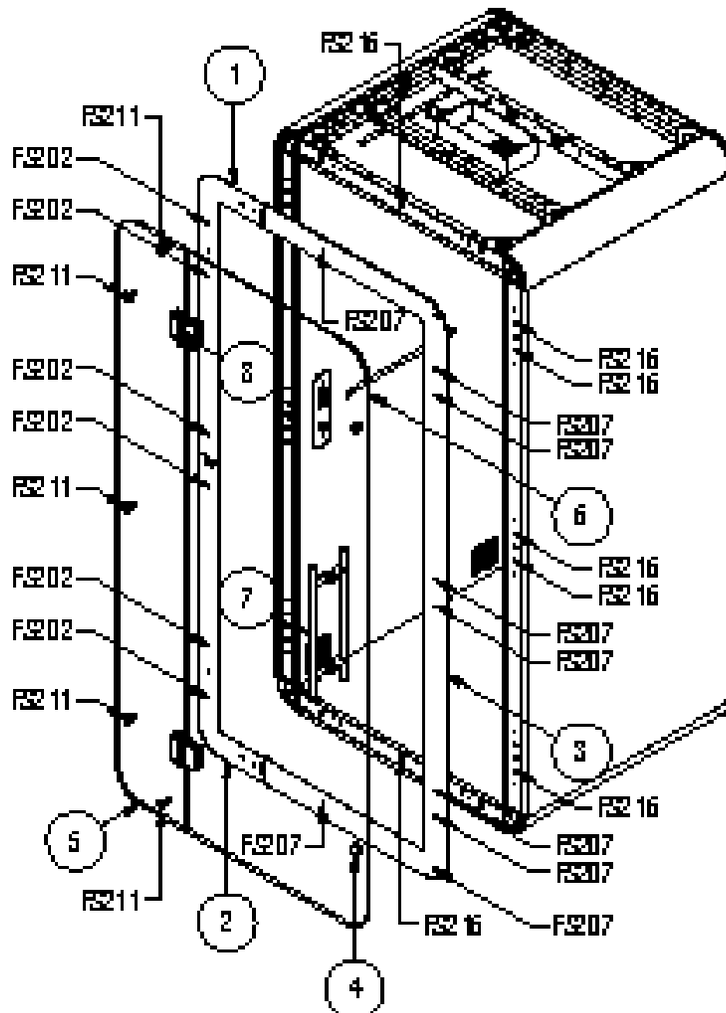
Description

1. Connect all 4 corners & back links to the units using FS202 - self tapping screws.
2. FS215 - M10 rivet nuts are mounted in the units to accept FS211 - 10 stand-of caps to assemble back glass panel.

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FRONT GLASS PANEL ASSEMBLY

- | | |
|--|---|
| 1. A_221 x 1 - Corner link assembly | 5. GL201 x 1 - Side light glass panel |
| 2. A_222 x 1 - Corner link assembly | 6. GL202 x 1 - Door glass panel |
| 3. A_223 x 1 - Door link assembly | 7. HW201 x 2 - Aluminum anodized door handle |
| 4. A_DM x 2 - Door magnet set | 8. HW203 x 2 - Aluminum anodized door hinge |

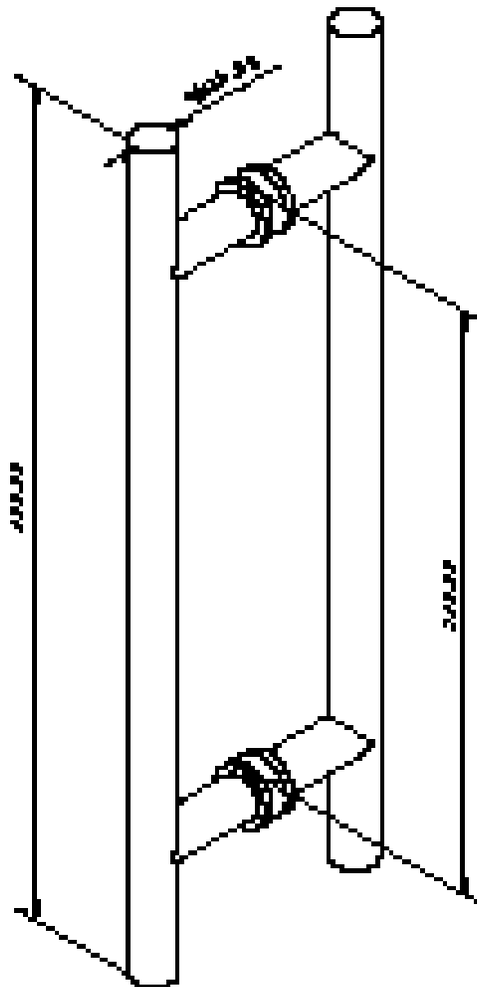


Description

Ensure levelers have been retracted so that wheels are exposed. This will allow the unit to be rolled into its final installation location. Then level the unit. Connect two corner links to the units using FS202 - self tapping screws. FS215 - M10 rivet nuts are mounted in the units to accept FS211 - M10 stand off caps to assemble side light glass panel. Install door panel using hinges. Install door handle and soft closure magnets.

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DOOR HANDLE



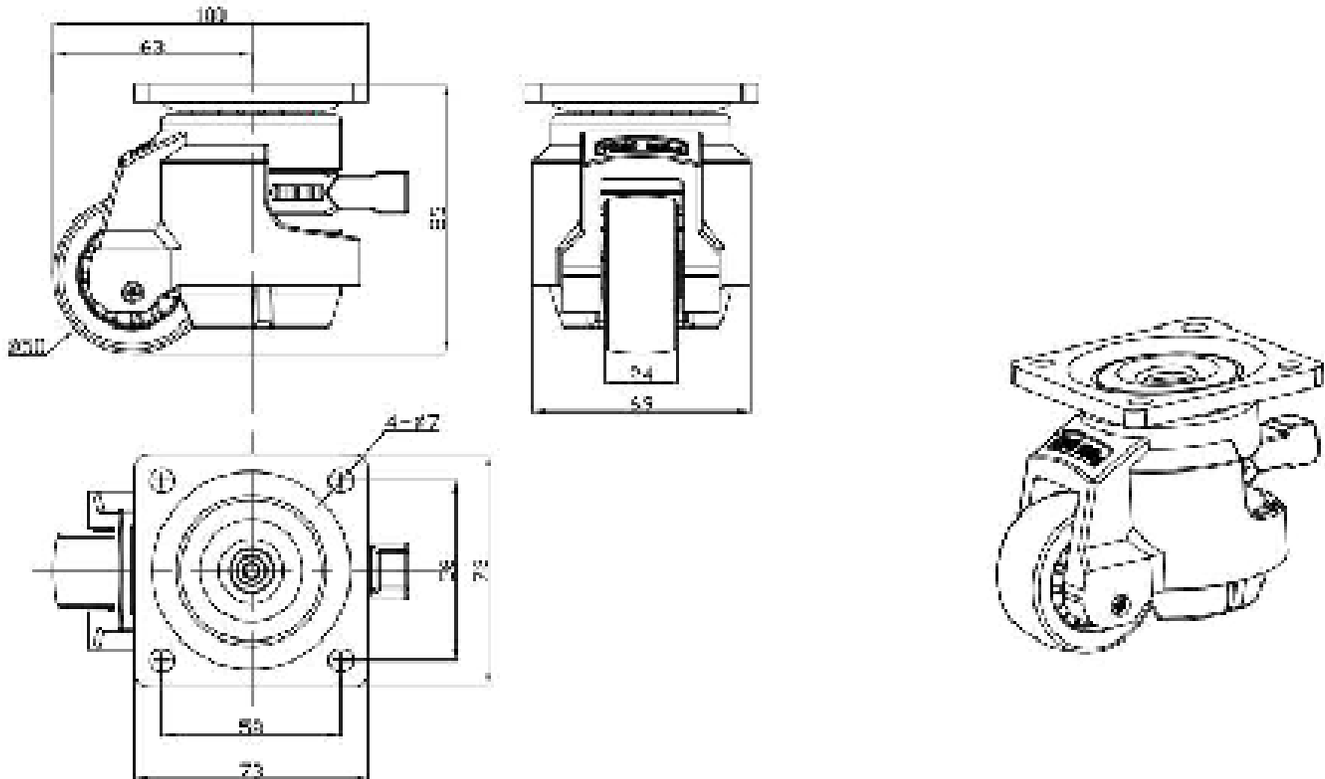
Description

Once your door glass is installed, you are able to mount the handle to the door. Be sure to install the plastic sleeves on every screw that goes through the glass.

1. Separate the handle in and with the outside separate using the screw provided in the box to mount the handle to the exterior of the door. Make sure to snug the bolt firmly to the door.
2. Bring the other half of the handle and marry it to the bolts provided in the hinge box that are coming through to the interior of the door. Using the allen key provided in the box with the handle, tighten the handle to the bolt.

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LEVEL CASTERS



Description

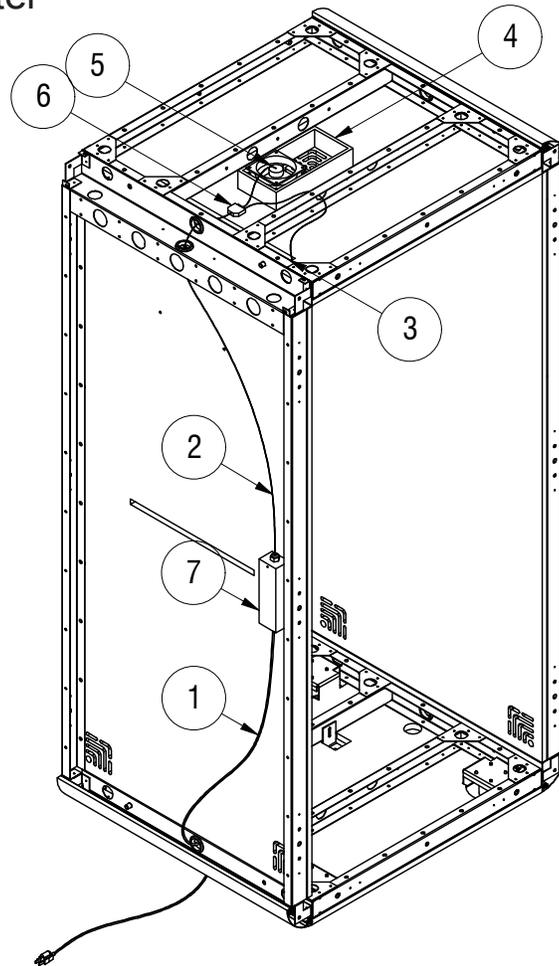
With the floor opened (carpet and floor panel not installed yet) the 4 wheels are exposed. The wheels have a small ratchet with a switch on the side allowing you to ratchet the wheel up or down as needed.

Place a level in the middle of the unit and level the system 100% to gravity. Once completed, lower the set screws so that the unit cannot be moved.

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ELECTRICALS

1. **Input Cable** x 1 - Input cable 125V 15A 14AWG
2. **Output Cable** x 1 - Output cable 12V 3A 22AWG 300V
3. **PW204** - LED light
4. **PW206** - Duct box
5. **PW205** - Airflow fan
6. **PW207** - 12V wire splitter
7. **PW201** - Power hub



Description

All powerer is premounted in place.

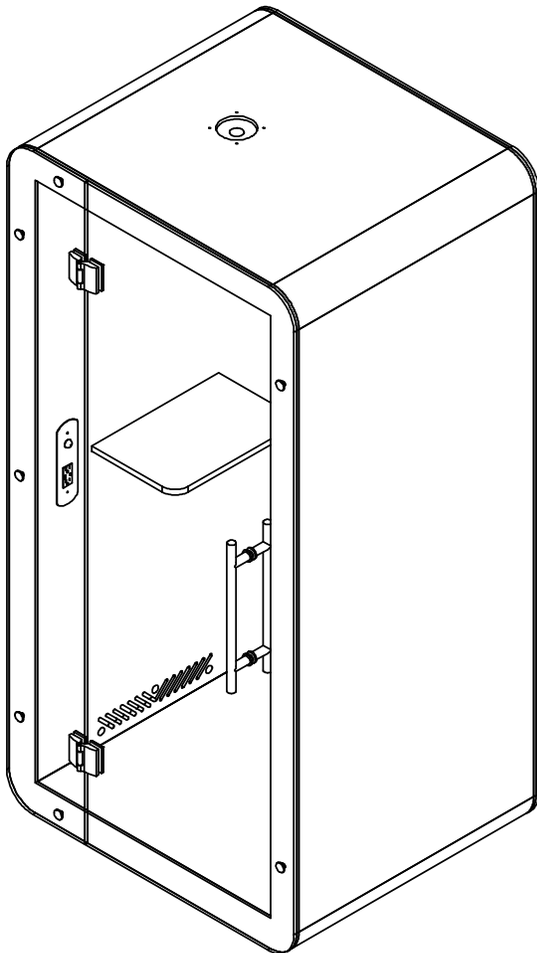
1. Simply run input power cable through either ceiling or floor.
2. Run output power through the top and connect it to the wire splitter in the ceiling.
3. Connect fan wire splitter when put the top panel with fan.

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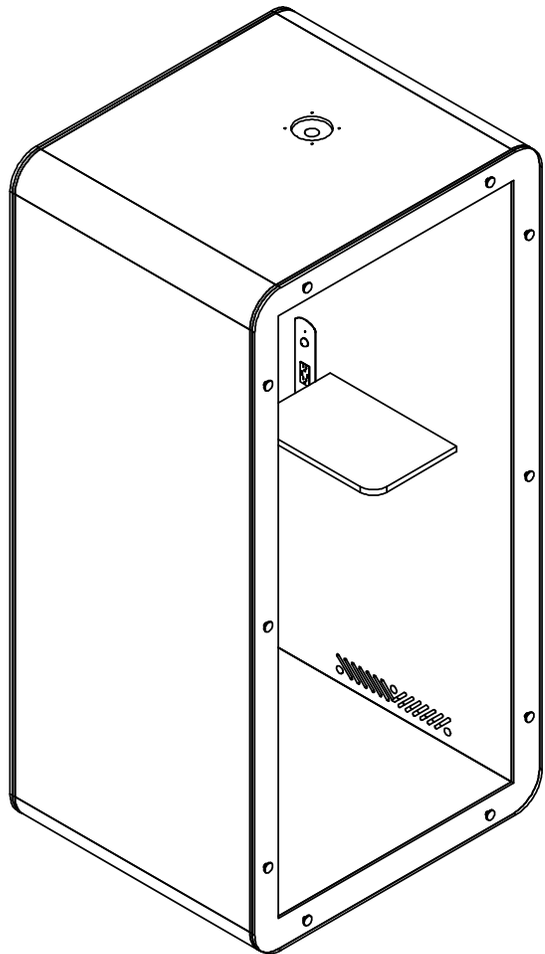
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Booth is ready to use



Front view



Back view

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