

Floor Mount Closet

Installation Guide

NOTE: This instruction sheet is for informational purposes only. Your working environment may differ from what is shown in the pictures. Please determine location of wiring and plumbing before you begin.

It is your responsibility to ensure proper installation and, if in doubt, contact customer service.

While our products are designed for homeowner installation, you assume all risk associated with the installation process. If you so choose you may refer to our video (<https://youtu.be/IY1kA-6Nt4A>) for these instructions.

Please be sure to check all hardware is present. The below picture shows some typical hardware but is not a complete list. Depending on how your order was designed pieces may vary. Please refer to the parts list that was sent with your order to verify all pieces are accounted for.



You will also need some tools. We recommend the following:

- Power Drill
- Screwdriver
- Level



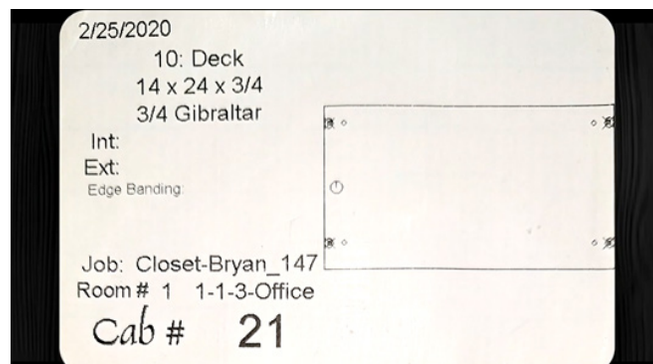
Floor Mount Closet

Installation Guide

You may also need a saw to make cuts, particularly if your system uses a bridge shelf and needs to be cut to size.

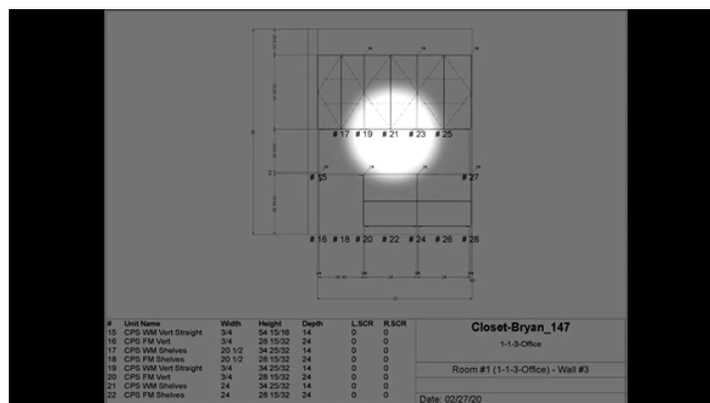
Identifying Your Closet Components

Each part of your closet is labeled. Each label contains pertinent information to the location of these pieces in the closet system. Below is an example of one of the labels.



This label correlates with the blueprint (Elevations) that were sent with your closet. The label tells you the name of the part, the measurement and color/material, what job it is for (if multiple closets were ordered), what room it is for (if multiple rooms in the same house were ordered) and finally the Cab# which matches the blueprint. There is also an illustration of what the part is supposed to look like on the label.

Next you see a picture of the blueprint.



As you see in the highlighted section this part number is circled on the blueprint. This identifies where this piece goes. Each part label corresponds to a number on the diagrams. Each partition has its own unique number and each section has all parts sharing the same number (For example, a section with 5 adjustable shelves and 2 fixed shelves would all share the same cabinet number).

Floor Mount Closet

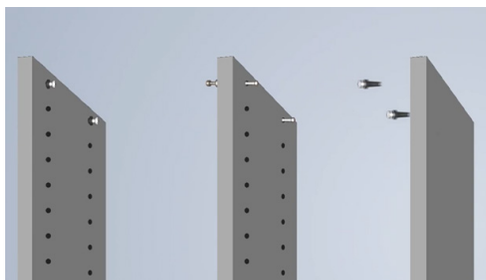
Installation Guide

Proceeding to Installation

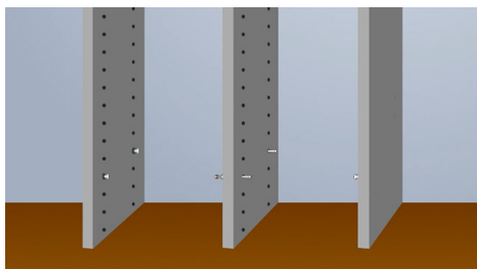
We recommend staging your material ahead of beginning the install. Laying out all the pieces in order allows you to first confirm all pieces are present based on the part list that is sent with your closet. Secondly it allows for an easy flow of installation. Starting with the vertical panels, lay them out similarly to the below picture:



Next insert your connector pins into the vertical panels. Be sure to use single pins in the end panels and the double pins on any center panels with holes bored all the way through. See the below illustration:



Next insert the connector pins in the bottom of the vertical. Depending on the height of your toe kick, this position may vary. For most systems our standard is a 3 3/4" toe kick which means these pins will be inserted into the fourth hole from the bottom:

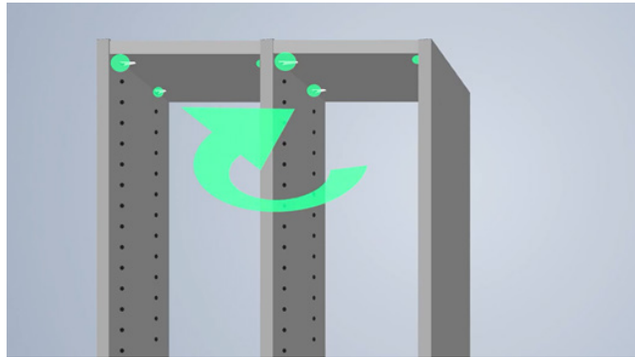


Floor Mount Closet

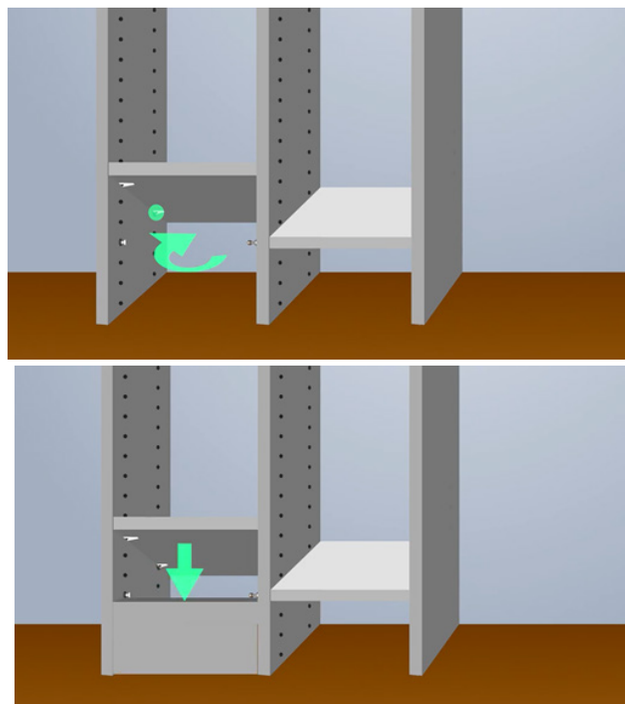
Installation Guide

Also note that depending on the height of your closet there may be an additional fixed shelf requiring these pins in the center.

After the pins are in place you will next take the top and press the cams down on the connector pins. Once in place you will tighten the cams in a clockwise direction using a screwdriver:



Next you will install your decks. Lower the bottom shelf onto the pins but only tighten the rear cams. Once you install your toe kick you will press the bottom shelf into place:



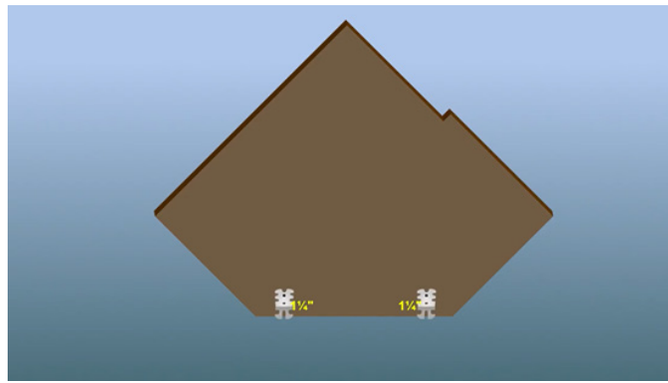
Please refer to the toe kick installation sheet for how to install your toe kick.

Floor Mount Closet

Installation Guide

Installing Corner Units

It is easier to build a corner unit on the floor and then stand it up after it is assembled. Note that this may not be possible if the unit goes all the way to the ceiling due to the tilting of the unit creating a pivot point that may be too high. A corner unit will have a spine (third vertical). This spine must sit flush and parallel to the wall, meaning any baseboard that restricts this may need to be cut away. The main difference for the corner unit is the toe kick is connected directly to the bottom shelf instead of the side panels:



Once the closet is in place ensure that the system is level and plumb before fastening it to the wall:



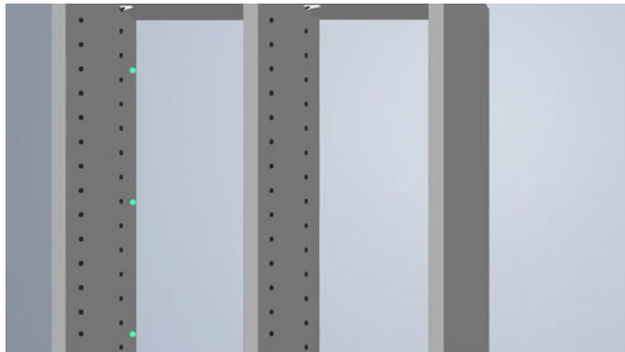
Floor Mount Closet

Installation Guide

Once the system is level secure it to the wall using the provided L brackets:

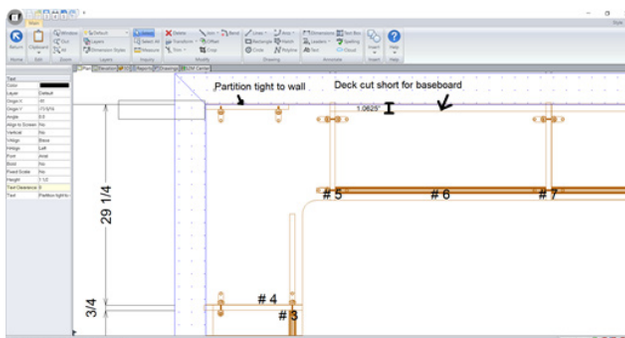


You may wish to secure the side panels to the wall. If you do use wood screws to hit the stud at the back corner:



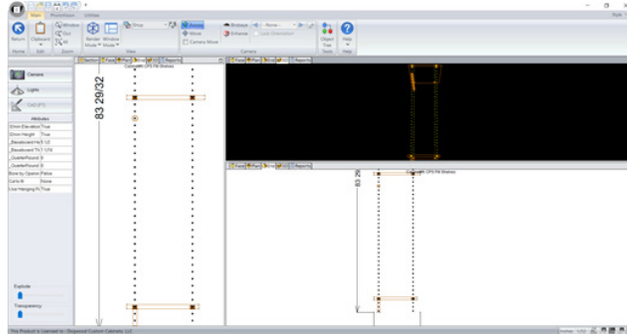
Notched Panels / Removing Base Boards

If you defined a baseboard height your panel will have been notched to allow for this to not be removed. If your bottom shelf is at a lower height than your baseboard the deck will also be shorter to allow for the thickness of the baseboard that was defined. As previously mentioned this does not apply to a corner unit and the baseboard must be removed as the spine must sit tight to the wall:



Floor Mount Closet

Installation Guide



Finally, install your adjustable shelf pins where you want them and insert the adjustable shelves into the closet resting on these pins:



If you have any drawers or additional accessories please refer to the instructions for each of them individually.

As a reminder you may also refer to our videos by visiting the following website - <https://closetvids.com/>