

Obstructions Cheat Sheet

Our Closet Assessment PDF in the Training tab on the Dealer Portal, in the Forms section is a great tool, use it.

Tear-Out

Tear out size of existing material in the space? Clarify how your company wants to handle the following task!

- Small you can have the installer do 5 minutes before start of the installation, patch the holes, sand and install the new material. The client must paint the visible patched areas.
- Medium/Large can be done a few days or a week prior to install at a cost in order to allow the client to paint the full space. The installer must still tear out material, discard it, patch, and sand it.

Doors & Trims

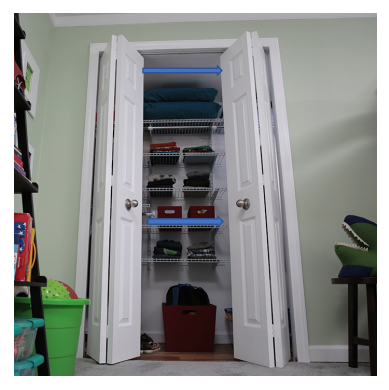
Height, opening width, Swing, Trim

- Overall height of the door from the floor to the bottom of the casing, inside total width of opening of the door so that drawers and such can operate efficiently and does the door swing in or out?



Understand the true opening so the drawers can properly

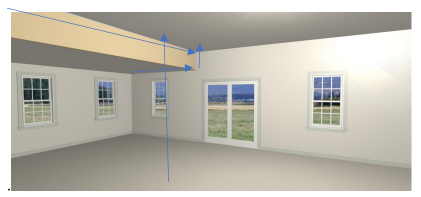
function. See blue arrows!



With bi-fold doors the blue arrows are considered to be your true opening. You may still push the doors further open to give yourself a larger opening.

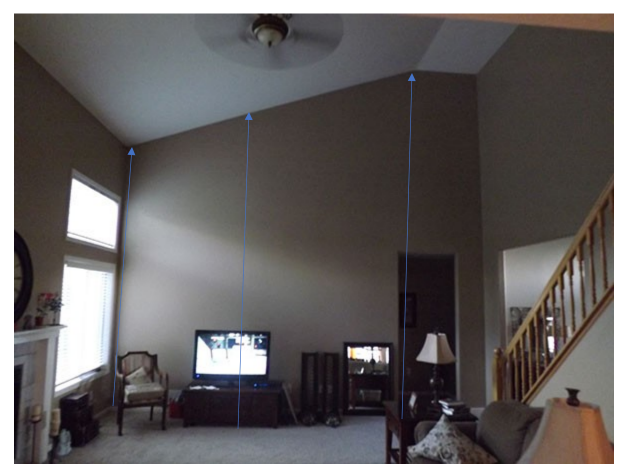
Door Trim dimensions are also important when installing drawers into a space that is near the wall and the drawer needs to clear the trim in order to fully extend open. A filler would be used in this situation because you would require a typical 1" spacing to clear obstructions, such as light switch or door trim. When installing a door onto your tower that is against a wall as well, it is recommended that the 1" filler used again. So, a 1" filler should be used in your design when placing a door or drawer against a wall. Filler itself comes ordered at 3" wide and the installer must cut it down to 1" wide for the space.

Various ceiling heights



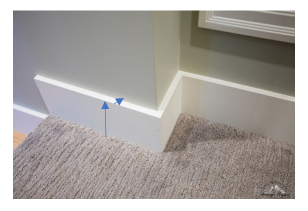
You must capture all ceiling heights! And determine a width for that height in which you can design into. The above arrowed dimensions are necessary in order to work with the bulk-

head/obstruction. So, you need the height of the bulkhead, total ceiling height, width of the bulkhead and depth of the bulkhead.



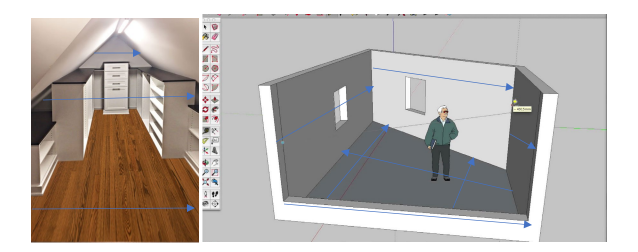
Baseboards

You must measure the height and depth of your baseboard in the space! The gables that go to the floor must be installed by notching out the existing baseboards where required. Also, when placing drawers or doors against a wall you must be mindful of the baseboard so you MUST use a filler to give a little distance before the install of the drawer or door so they can operate smoothly and to full capacity.



Angled Walls

You need to have cross reference and multiple measurements in this space to make sure the layout is correct in your rendering and designing of material. Measure twice and cut once!



Crawl Space

You need to measure: Width, height, height off the ground, and distance from left or right corner wall.



Electric Panel

You need to measure: Width, height, height off the ground, and distance from left or right corner wall



Light

You need to measure: Width, height, height off the ground, and distance from left or right corner wall



Outlets and Light Switch

You need to measure: Width, height, height off the ground, and distance from left or right corner wall



Window

You need to measure: width, height, height off the ground, and distance from left or right corner wall.





Air Ventilations

You need to measure: Width, height, height off the ground, and distance from left or right corner wall.

