

## **Sliding Door Installation**

VER072215

Depending on which unit you have purchased the profiles pictured in these guidelines may differ slightly from what you have received. This is a pictorial designed to give the DIY'er an idea of what they are to do in their sliding door install. They are not meant to cover every foreseeable circumstance in a DIY install.

Whichever wall you are installing the door in, the adjacent panels or fill panels will have to have a mullion channel.

Therefore both sides of your sliding door installation will have mullion channels.



This "H" piece is placed in the floor channel and can be used for leveling the door as needed. It is pre-cut to size. *Please note, this step is not needed if the slab is level.* 

Simply set the slider frame on top of the bottom track.



For leveling the "H," you can secure it into place using a few set screws inserted through the floor channel.



Set the door into place but do not screw it in yet.

<u>The door is wider than the wall</u> <u>system</u> and you will want to center it with an equal distance inside and outside the room.



Cut and install the utility mullion on the other side of the door.



The vinyl "H" piece rests on top of the door and receives the wall panel after it is cut to size. Lay it on top of the door so you can get the correct measurements for the solid panel. It is already cut to size.



Measure the width inside the utility mullions or H channel on each side of the door.

Measure the height on each end of the door from inside the vinyl H to the shelf inside the header channel.



Cut the solid transom panel for above the door (or your glass transom if you have one).

After the panel is cut to size, set it into place by leaning the door out, sliding the vinyl H onto the bottom of the panel and then lean the door back into place.

Center the door and screw it into place. At least 3 screws per side.









Install the sliding door rail inside the track of the door. Weep holes to the outside as shown. Tap firmly into place with a block of wood and hammer.



This is the threshold filler piece. It does have an inside and outside, make sure you have it the right direction and cut to fit and notch as shown. It goes between the fixed door panel and the side of the door. Tap into place.





The sliding door panel is lifted into place by inserting the top of the door in first and sliding the bottom of the door over the threshold. Rollers, of course to the bottom.

To adjust the door rollers, you can use a Philips screw driver inserted into the holes provided at the bottom and side of the door. Clockwise will raise the door.

You can finish the installation on the other side of the door at this point.

