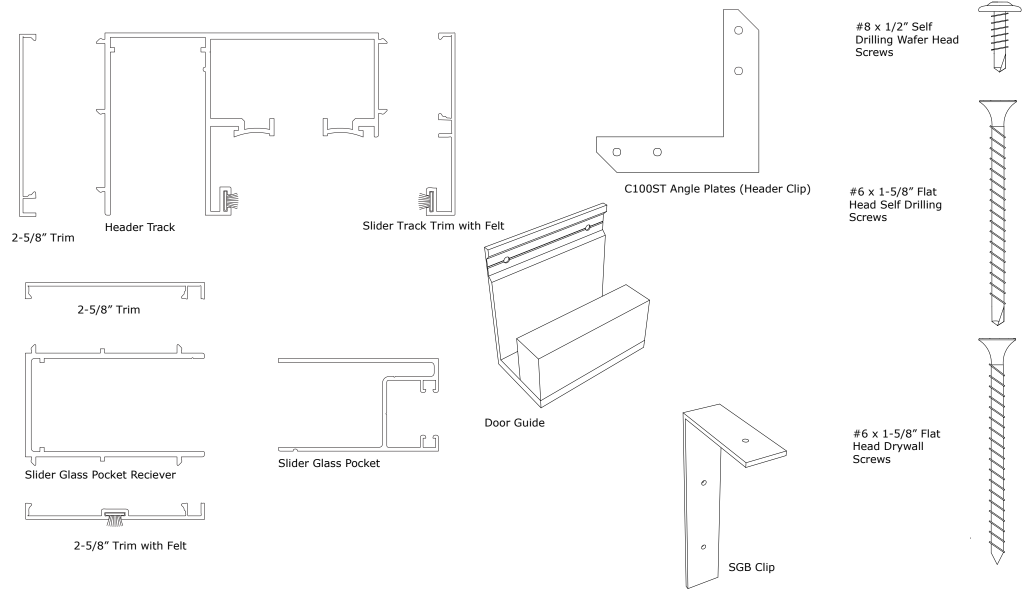
Installation Instructions: Slim Slider

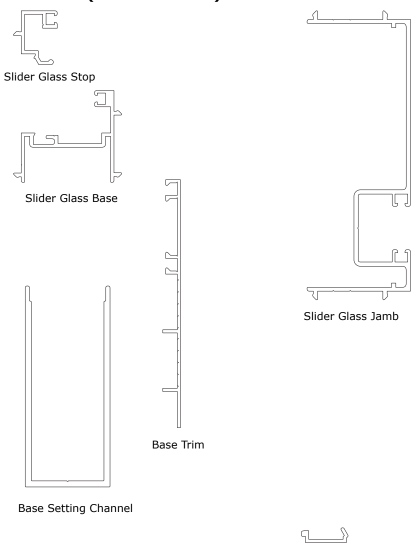


Field conditions may cause components to be modified to fit. Cutting and notching is to be expected with installation.

Parts List

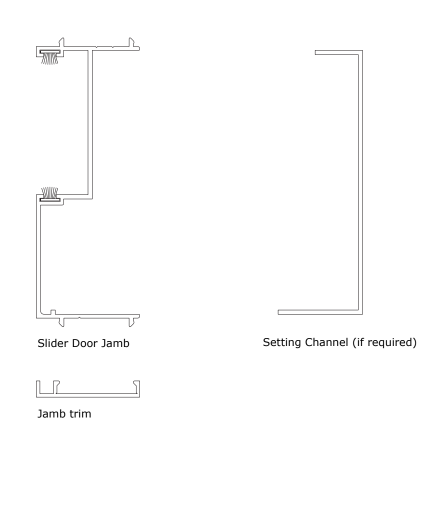


Parts List (continued)



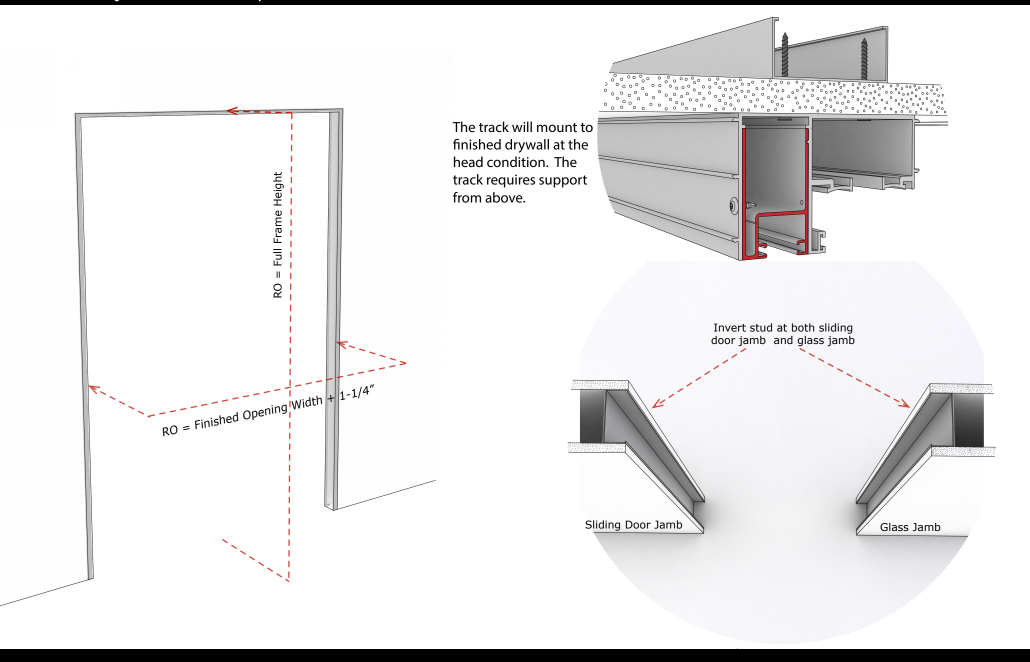
False Snap-in

Vinyl Gasketing



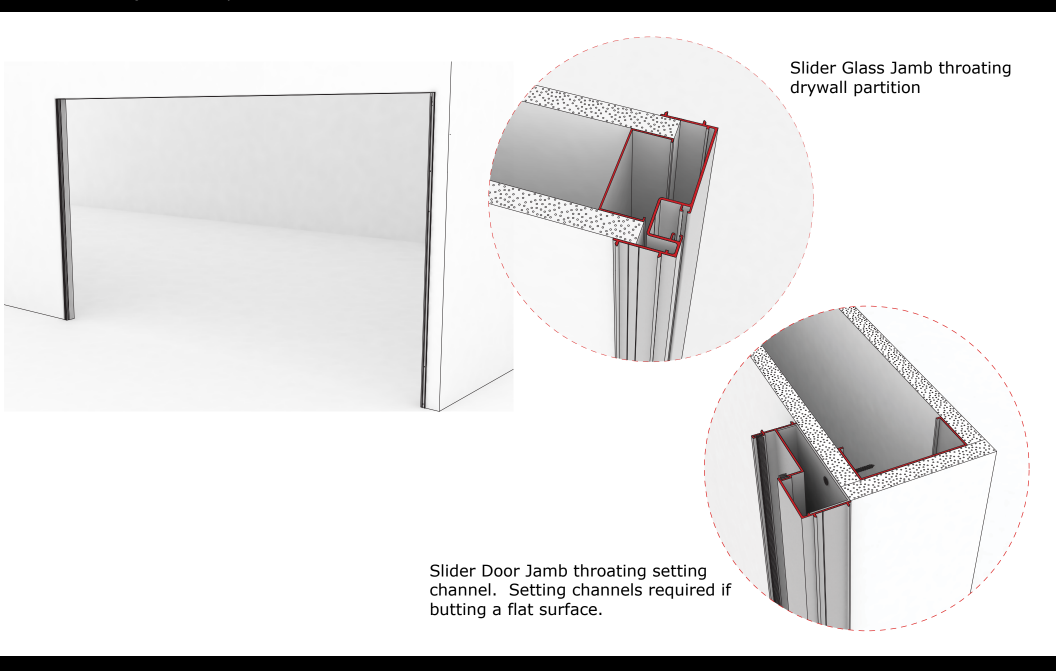
Step 1

Check dimensions and square of rough opening. Cut vertical jambs if necessary.



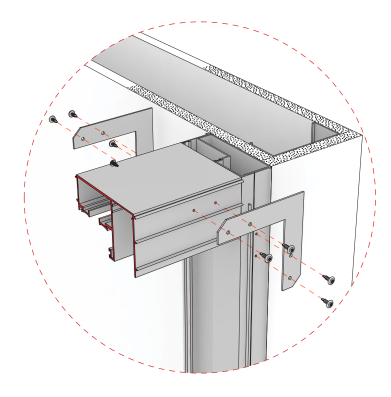
Step 2

Insert vertical jambs into position. Do not attach to wall at this time.

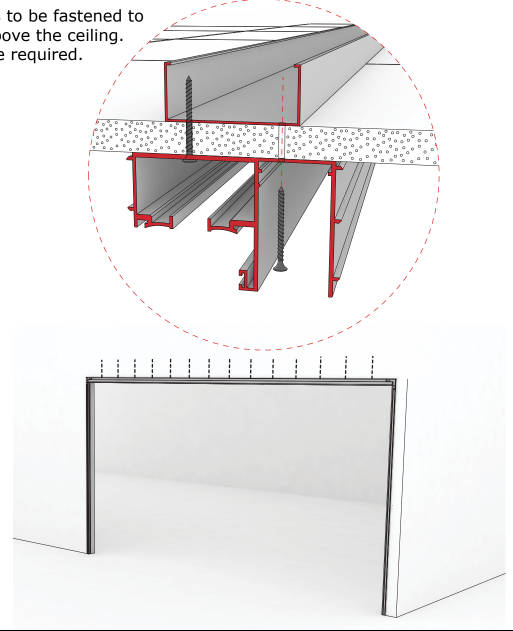


Attach header using angle clips (C100ST), then secure header to ceiling above with 2 screws each at 12" on center.

The track needs to be fastened to solid framing above the ceiling. Blocking may be required.



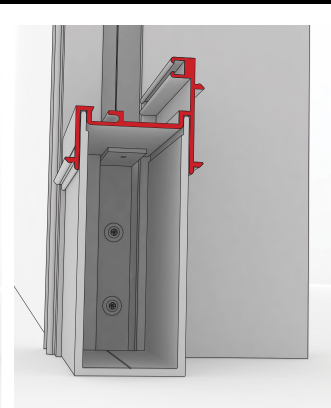
The C100ST clips secure the header to the vertical jambs. Note: The screws fastened to the track will need to be backed out later to install the glass pocket.

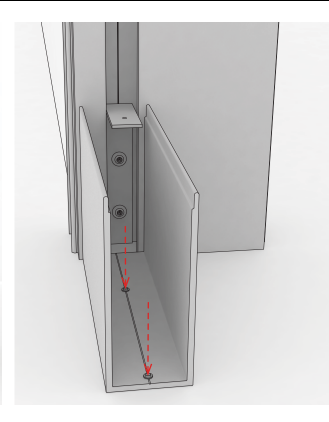


Secure vertical jambs to wall or setting channels, then insert glass pocket into top track above door opening only.

For vertical jambs: use drywall screws if wrapping a drywall partition. If using setting channels, use 1/2" tek screws. Both applications should be fastened at 18" on center. The glass pocket should butt the sliding door jamb, and will extend 1/4" beyond the width of the door opening. Secure to track with 1/2" tek screws. Note: Screws at header and C100ST clip will need to be removed to insert glass pocket. Install glass base clip, then secure the base setting channel to the floor.





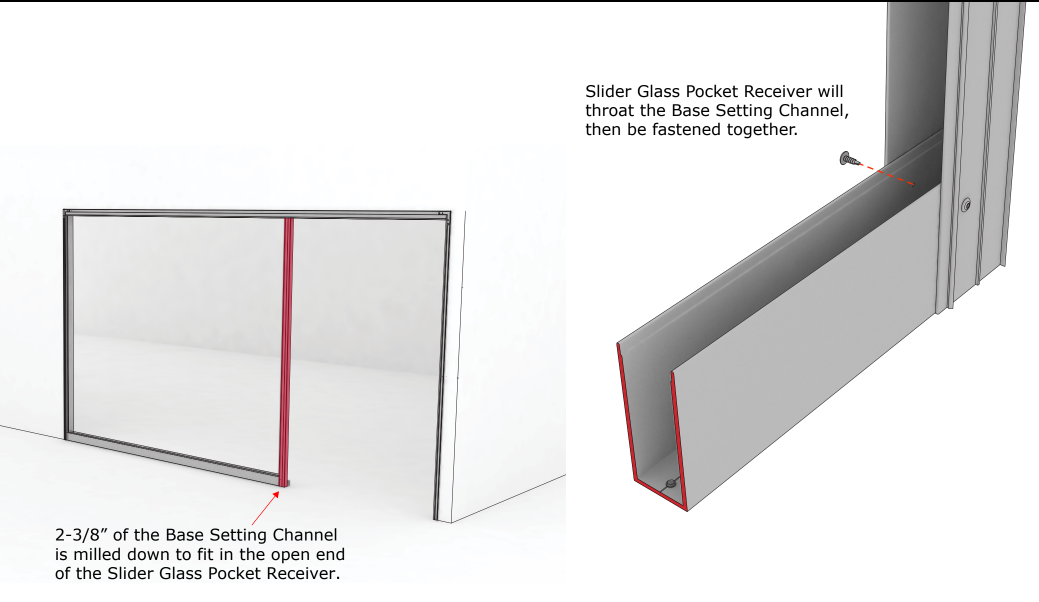


Slider glass base clip should rest on the floor and be attached to slider glass jamb with two 1/2" tek screws into the glazing channel.

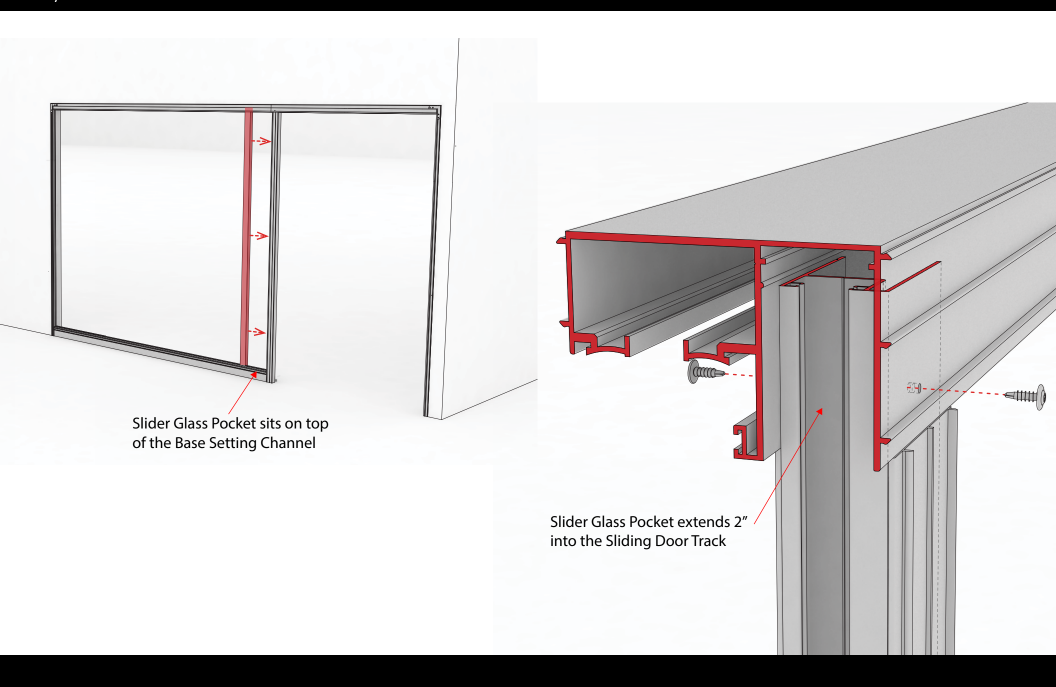
Butt the non-machined side of the Base Setting Channel to the Slider Glass Jamb and anchor to the floor. Use the glass base to ensure proper location of the setting channel prior to anchoring. A chalk line on both sides of the channel spanning the full opening width will help ensure proper location.

^{*}Misalignment of the setting channel will cause installation challenges with the glass, cause the door to twist as it will not hang plumb, and will result in trim joints that are not flush.

Place Slider Glass Pocket Receiver into position and secure to Base Setting Channel with 1/2" tek screws.

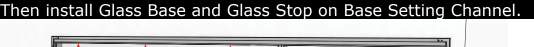


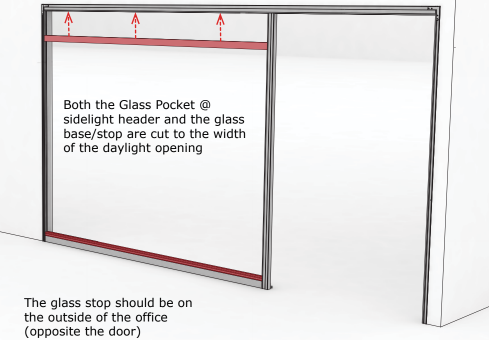
Insert Slider Glass Pocket into Receiver and secure with 1/2" tek screws at 18" on center.

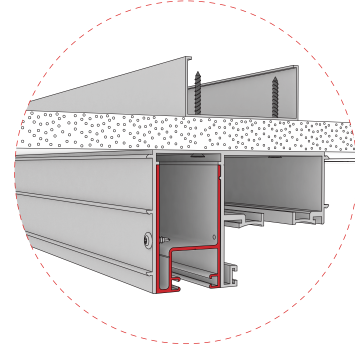


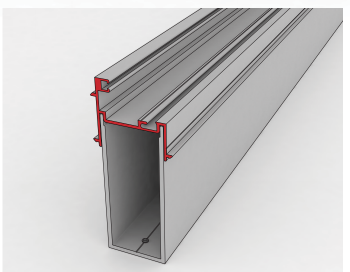
Insert Slider Glass Pocket header into track and secure with 1/2" tek screws.

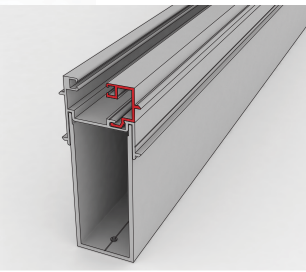
Then install Glass Base and Glass Stop on Base Setting Channel







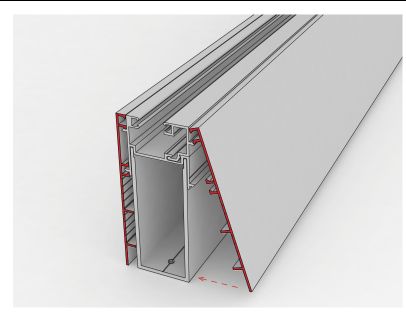




Fasteners are not required to secure the Glass Base to the Base Setting Channel

To install Glass Stop, angle the top portion into the glazing channel and hook the bottom leg into the base. Then roll the stop to square with the base.

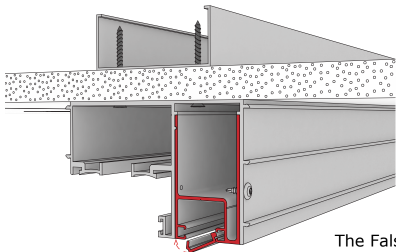
Install trim, then Sliding Door Guide.



The use of a wood block will ease trim installation by spreading the impact. Place flat wood to the trim, and hit with rubber mallet.



Install Sliding Door Guide directly to the trim on the inside of the vertical mullion using 1-1/2" tek screws. Door guide should sit on the floor.



The False Snap-In installs in the glass pocket above the door opening only.

Hang Door by placing track in bottom rail on the door guide (10.1) then push top of door to track (10.2) and secure to rollers in track (10.3)

*The trim on the door side of the slider track will need to be removed prior to installing the door. Once door is secured to the rollers in the track, reinstall trim.



The door guide keeps the door sliding in the correct plane. The door may need adjusting up or down to ensure a smooth operation. The sliding hardware is shipped installed in the track. Stops can be adjusted to the proper location using a phillips head screw driver. The hex nut below the wheels on the tricycle roller allows for door to be raised or lowered by approximately 1/4".