¥ KROWNLAB°

INSTALLATION INSTRUCTIONS

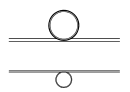


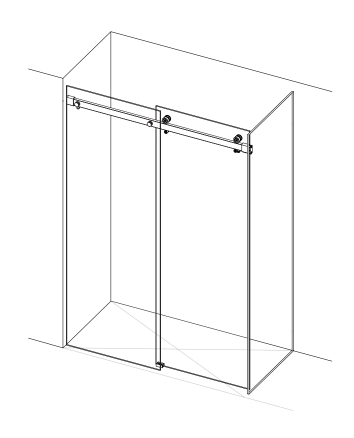
The corresponding Product Specification document is to be comprehensively reviewed prior to product installation takes place.

To deviate, or to not comprehensively and precisely follow all applicable product specifications and installation instructions can result in unsafe or hazardous site conditions that can cause bodily harm or death.

FREYA

CORNER, SINGLE DOOR





Krownlab products are covered by U.S. patents and trademarks. For more information visit www.krownlab.com

2024-02-20

TOOLS + MATERIALS

TOOLS

- Tape measureLevel
- Stud finder
- Ratchet and Imperial socket set
- Torque wrench capable of measuring up to 110 inch-lbs (9.5 ft-lbs)
 Imperial Allen wrench and bit set
- Standard bit kit with driver
- 3/8" tile or masonry drill bit
 Power drill
- Imperial drill bit index and countersink bit

TOOLS FOR DRILLING AND CUTTING TRACK

- Miter or chop saw and carbide toothed blade
- 9/16" metal drill bit

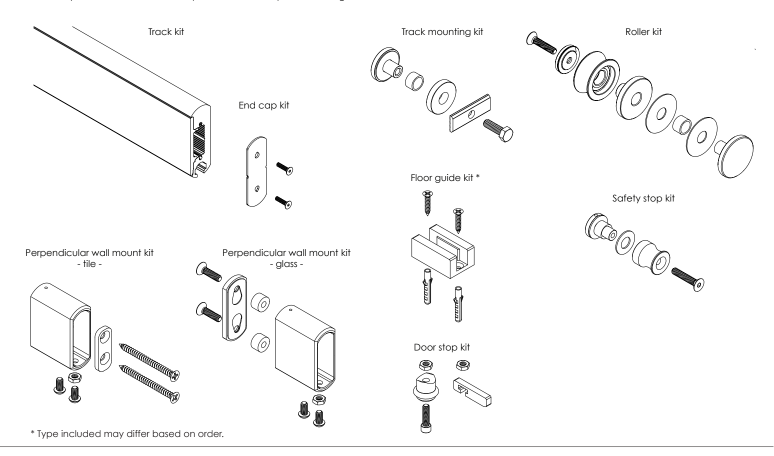
MATERIALS

- Blue painters tape
- Pencil or other non permanent marking tool
- Clear glazing silicone
- Plastic shimming material
 Bottom glazing channel (optional)

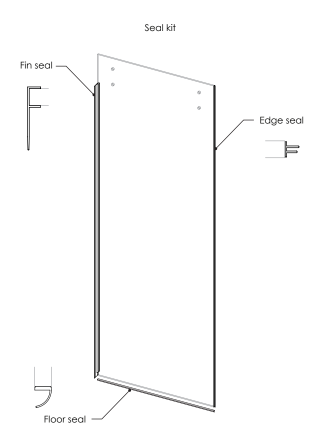
2. VERIFY COMPONENTS

BASE KIT

Quantity included of each item is specific to ordered product configuration.



SYSTEM OPTIONS AND ADDITIONS



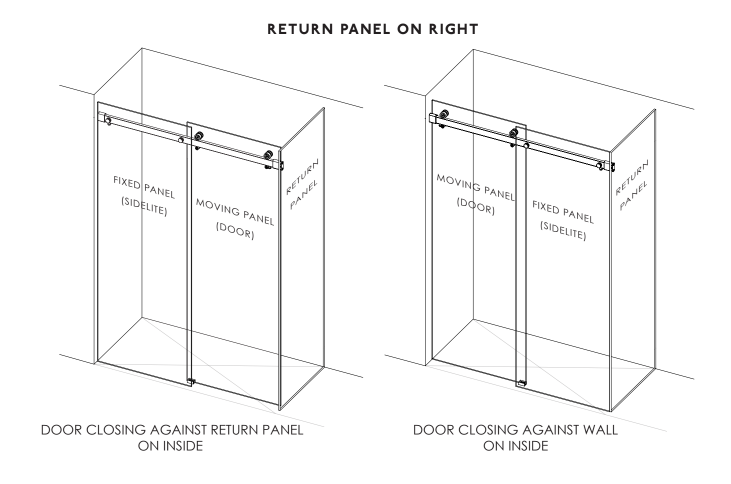


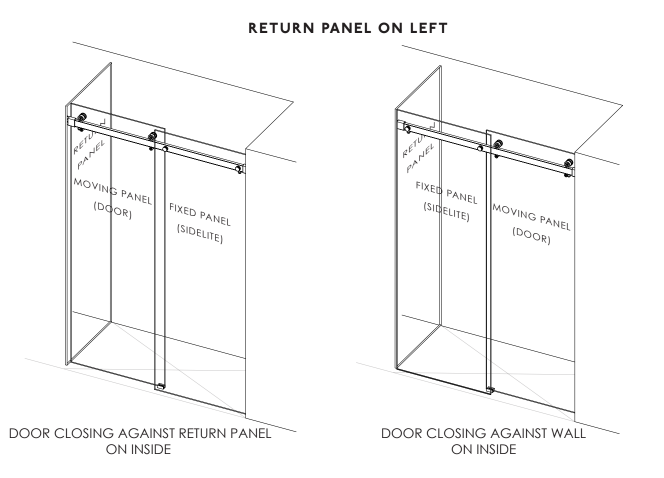


Go to www.krownlab.com for our complete product range.

3. DETERMINE DOOR CONFIGURATION

1) Determine the optimal orientation of the door based on your shower configuration.





4. GLASS INSPECTION

- Ensure that glass conforms to Krownlab's glass product specifications.
- (1) Confirm size, hole placement, and overall preparation per Krownlab's glass panel specifications.
- (2) Inspect glass for any defects, including but not limited to chips, deformations, and irregularly shaped holes.
- Installer is responsible for specifying fixed glass panel structural mounting hardware and methods. Prepare glass per the hardware manufacturers specifications.



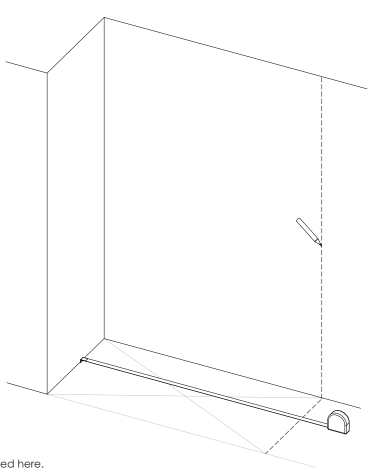
Do not install defective glass. Any glass defect is a safety hazard and requires replacement prior to installation.



Reference your product's glass specs for additional information: www.krownlab.com/downloads

5. MARK POSITION OF THE RETURN PANEL

① Mark the centerline of the return panel in the desired location on the floor and wall as previously determined according to Krownlab's glass panel specifications.



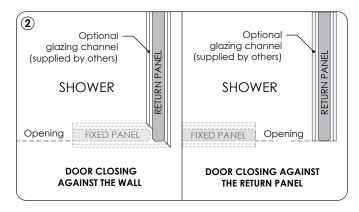
6. INSTALL RETURN PANEL SECURING HARDWARE

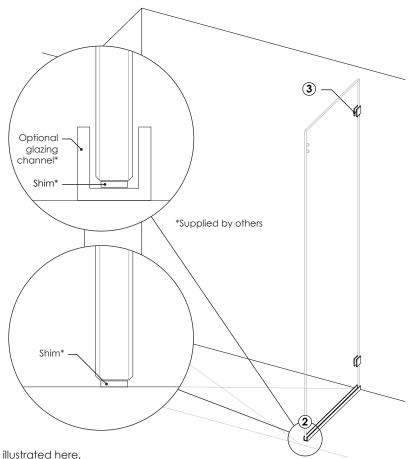
- (1) Prepare the floor and wall treatment (channel, clips, shims, glazing etc.) of your fixed panels as previously determined according to Krownlab's glass panel specifications.
- (2) If using a glazing channel for the return panel, trim and install according to manufacturer's specifications.

For installations with door panel closing **against the wall**, miter the glazing channels as shown below so that the fixed panel butts to the face of the return panel.

For installations with door panel closing **against the return panel**, align the outer face of the fixed panel with the end of the return panel.

(3) If using patch style clips for the return panel, position and install according to manufacturer's specifications.

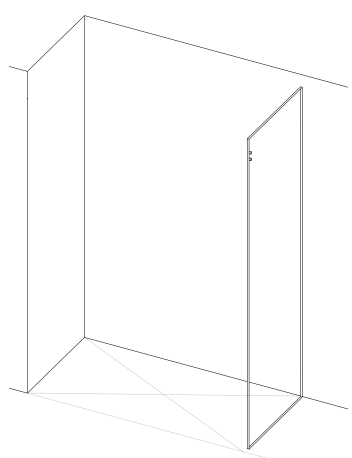




*Installation with door closing to the right against the return panel illustrated here.

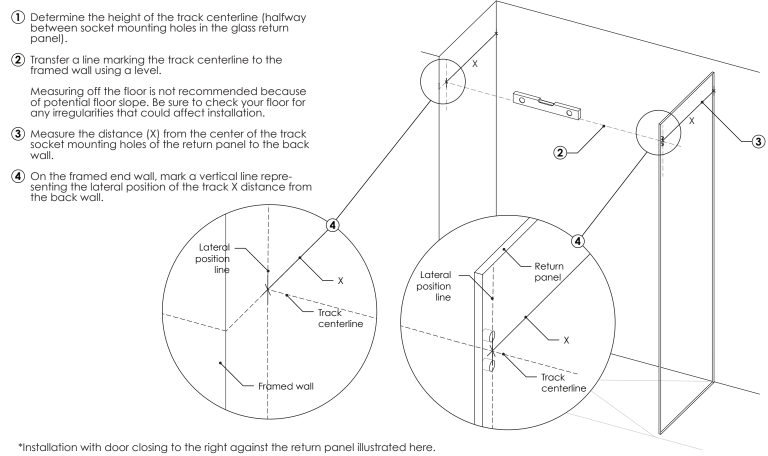
7. INSTALL GLASS RETURN PANEL

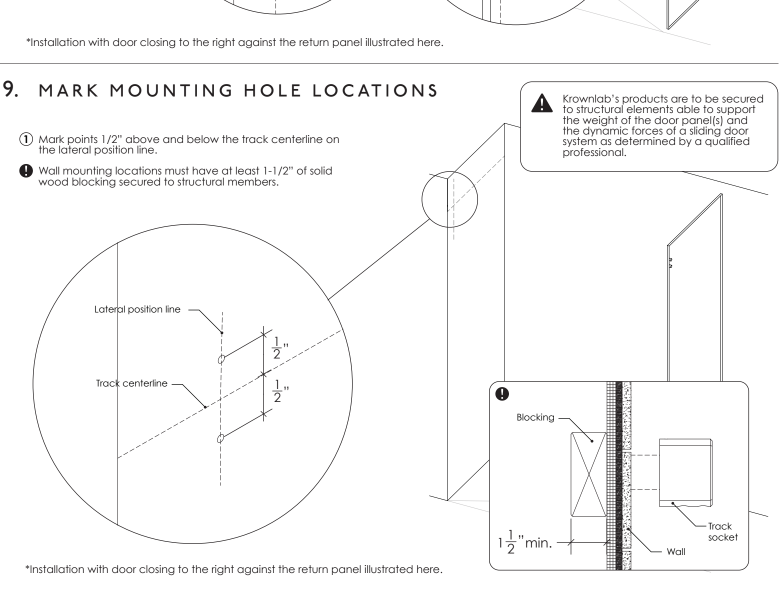
- (1) Position the glass return panel in the determined position.
- (2) Adjust and shim as needed to square the panel.
- (3) Secure the return panel in position.



^{*}Installation with door closing to the right against the return panel illustrated here.

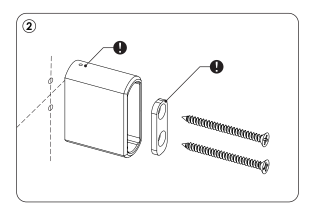
8. MARK TRACK CENTERLINE AND LATERAL POSITION LINE

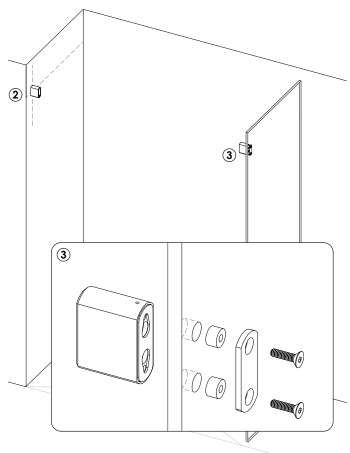




10. INSTALL TRACK SOCKETS

- 1 Predrill holes at the marked locations on the wall.
 - 3/8" diameter recommended through surface layers. 1/8" diameter recommended in wood blocking.
- (2) Install the wall socket(s) as shown leaving the screws about a half a turn loose to allow for adjustment in next steps.
- Note the orientation of the sockets with the set screw facing up.
- Note the orientation of the screw plate with the holes biased to the top.
- Install the return panel glass track socket with the supplied fasteners and glass bushings as shown. Torque to 110 in-lbs (9.5 ft-lbs).

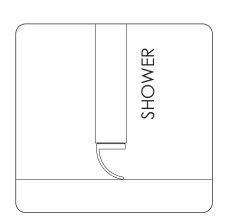


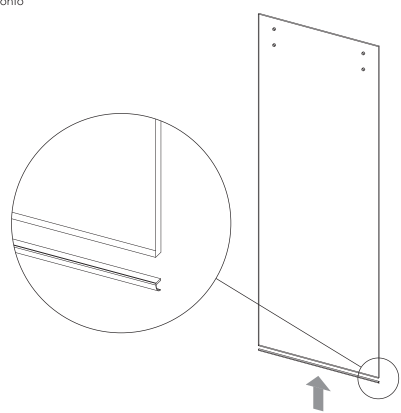


*Installation with door closing to the right against the return panel illustrated here.

II. OPTIONAL - INSTALL FLOOR SEAL

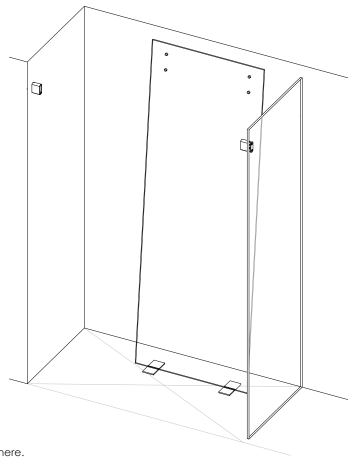
(1) If desired, install the adhesive backed floor seal onto door panel as shown.





12. STAGING DOOR PANEL

(1) Place the door panel in the shower. Be sure any door pull glass preparation is facing the correct direction.



*Installation with door closing to the right against the return panel illustrated here.

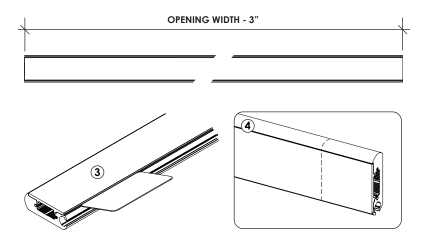
13. MEASURE AND CUT TRACK

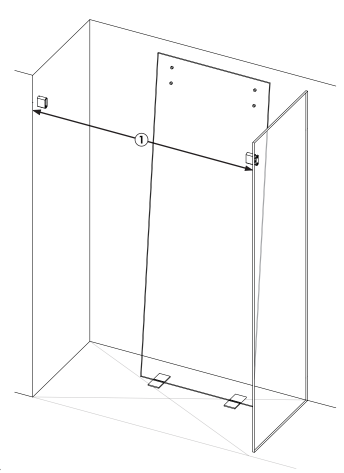
- 1 Measure your opening width at the track centerline.
- 2 Determine the required track length:

TRACK LENGTH = OPENING WIDTH - 3"

- Prepare track assembly for cutting:

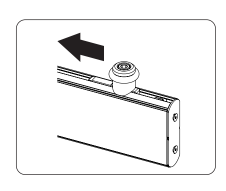
 Remove cover to ensure track springs are clear of cut zones.
 Align track base and cover flush on one end.
 Wrap track assembly with painters tape to prevent sliding during cut.
 - Trim-cut one end for optimal alignment.
- 4 Mark and cut track to length at opposite end.
- (5) Remove painters tape, shift cover over and remove an additional 1/4" in length to facilitate final cover installation succeeding steps.

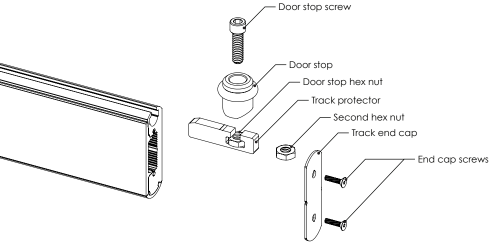




14. TRACK PREASSEMBLY

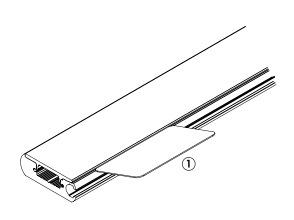
- (1) With the track assembly oriented upside-down, position the door stop hex nut in the black polymer track protector as shown and insert into the track base channel.
- Note the correct position and orientation of the track protector.
- 2 Loosely install the door stop kit onto the inserted track protector nut as shown and slide assembly towards center of track.
- (3) Install the second hex nut behind in the track base channel as shown.
- (4) Repeat this process for the other end of the track.
- (5) Cap the ends of the track by attaching the track end caps using a 1/16" Allen wrench and the provided fasteners. Do not over-tighten.

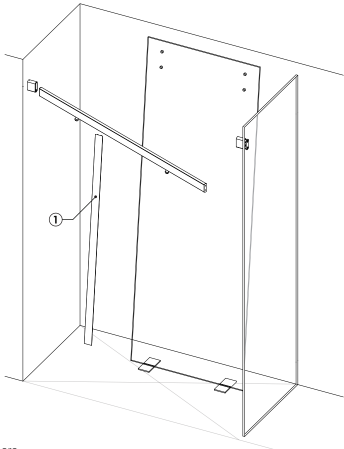




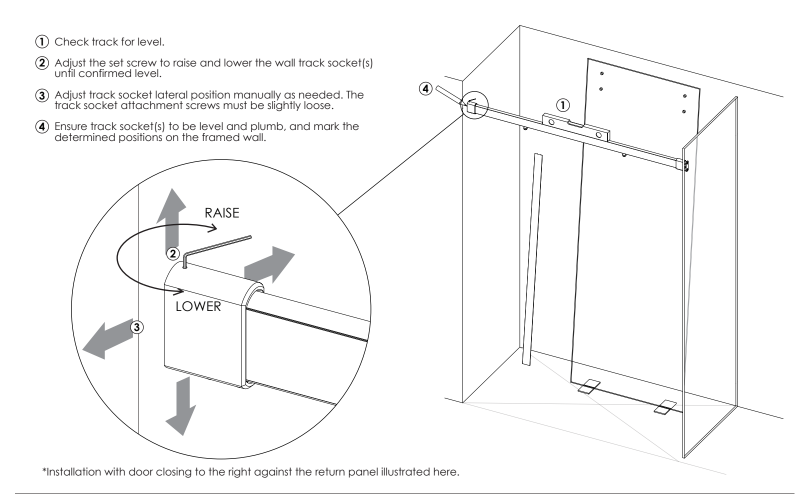
15. TEMPORARILY INSTALL TRACK BASE

- (1) Remove track cover from track base by gently prying the cover from the base with a slender plastic (non-marring) tool and set aside. Loosen end cap screws if needed.
- (2) Insert the track base into the sockets one end at a time. Center track so that each end is evenly inserted into each track socket.
 - If door panel is to be on the **inside**, face the open side of the track into the shower.
 - If door panel is to be on the **outside**, face the open side of the track out of the shower.

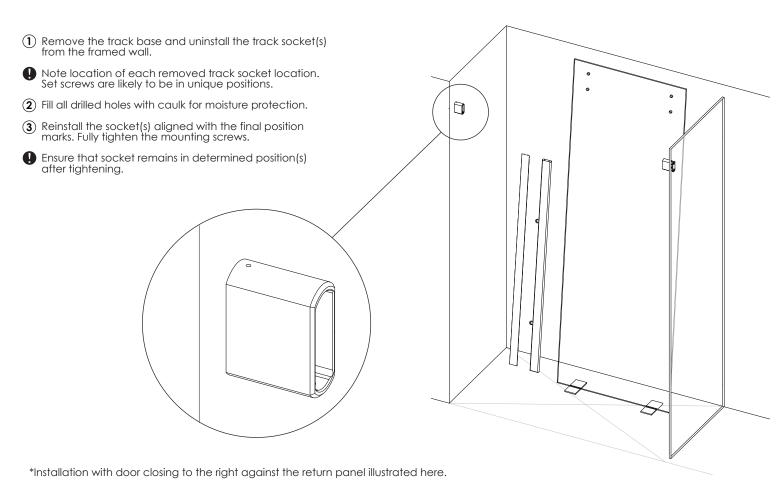




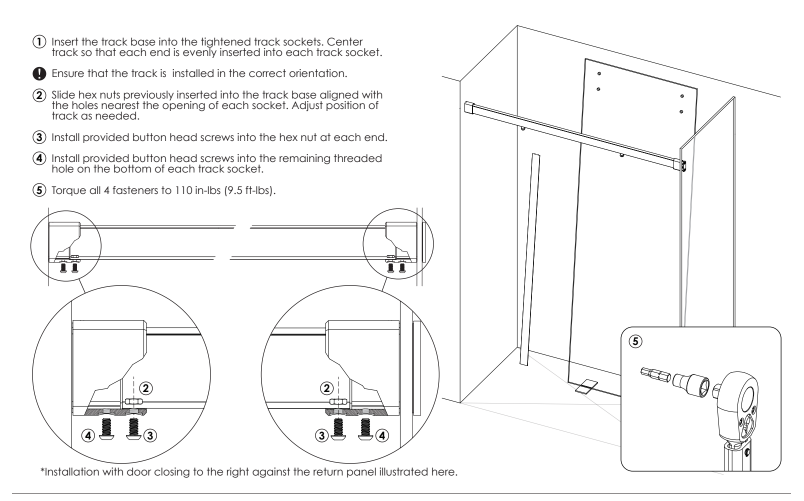
16. ADJUST TRACK POSITION



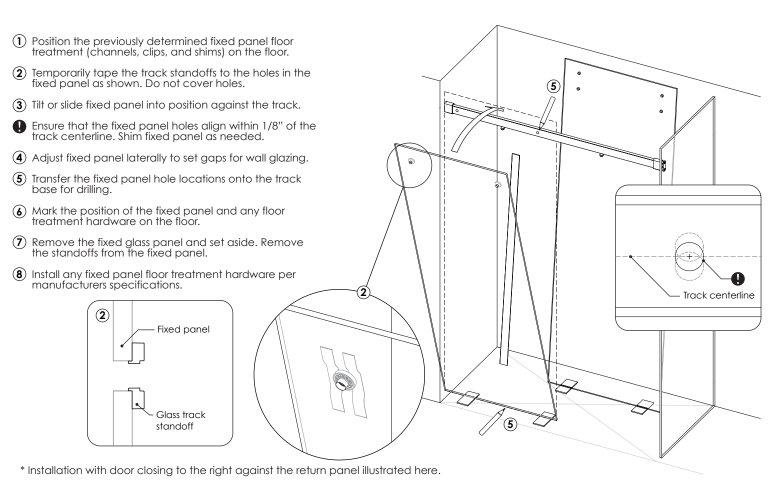
17. TIGHTEN WALL SOCKET(S)



18. PERMANENTLY INSTALL TRACK BASE

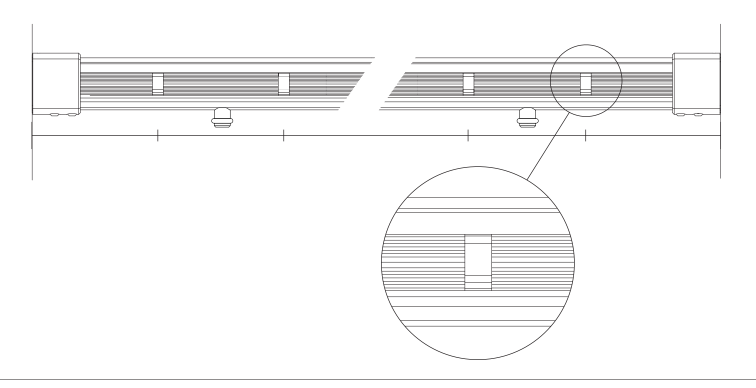


19. DEFINE FIXED PANEL POSITION

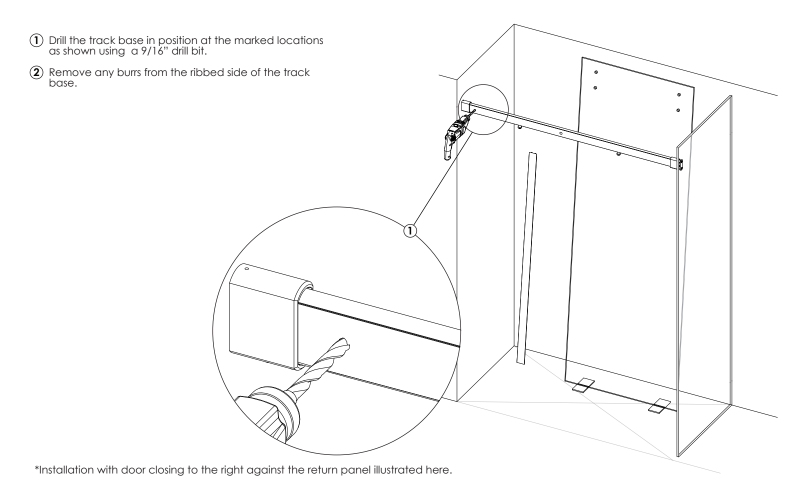


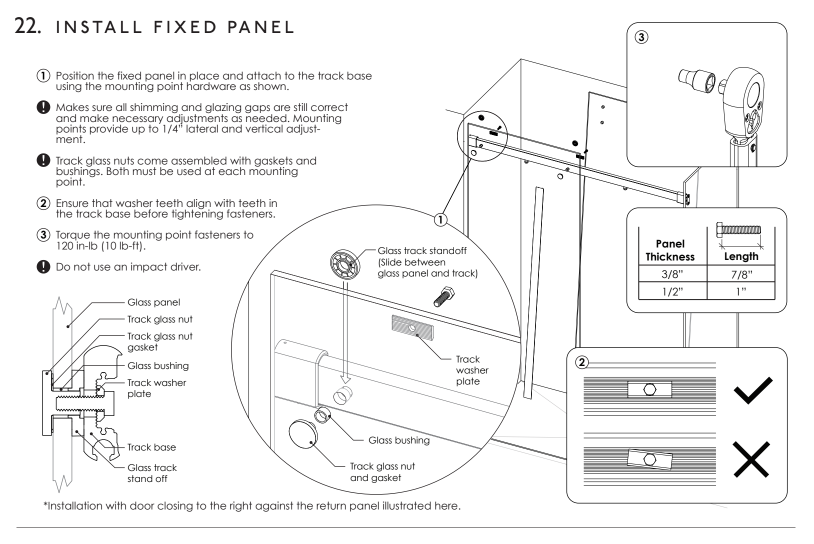
20. POSITION TRACK SPRINGS

- $\ensuremath{ \textcircled{1}}$ Spread the track springs evenly across the track. To do this, push in the middle of the spring and gently slide.
- Make sure that track springs are not positioned in the marked track base hole locations.

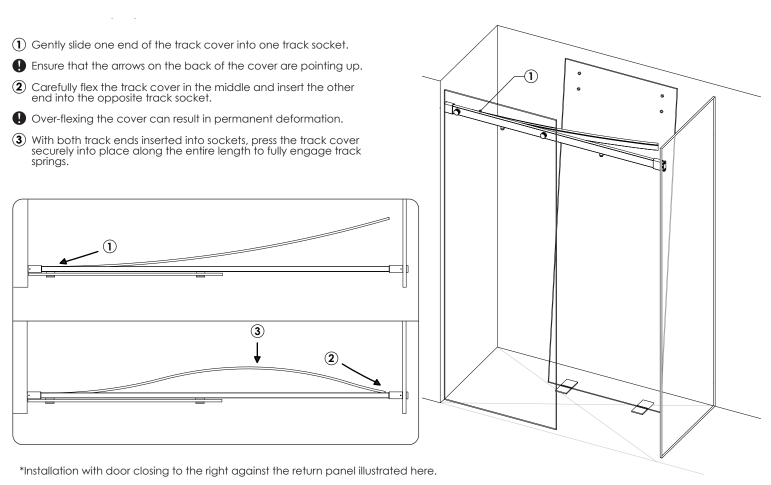


21. DRILL TRACK BASE FOR FIXED PANEL





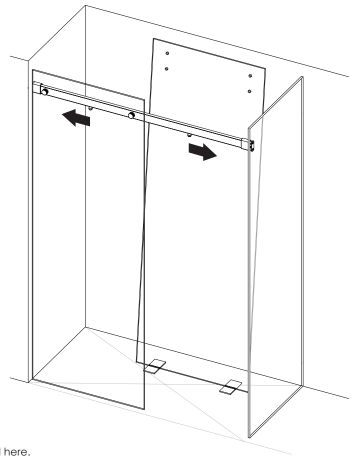
23. INSTALL TRACK COVER



24. MOVE DOOR STOPS

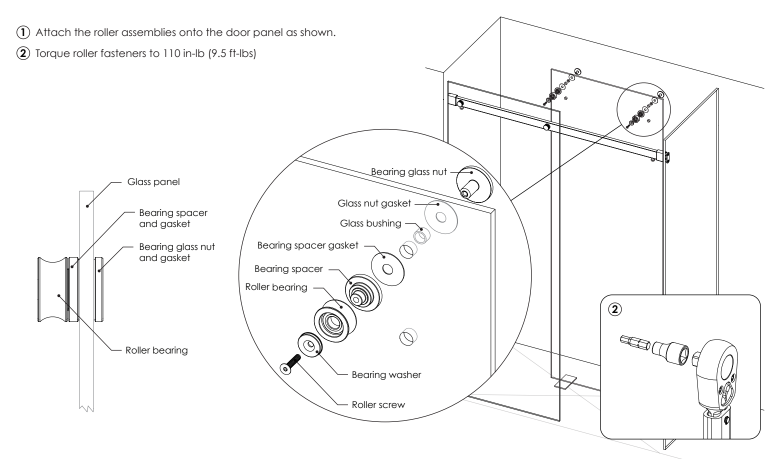
 $\ensuremath{ \begin{tabular} \includegraphics[width=0.7\textwidth]{linear} \includegraphics[width=0.7\textwidth$



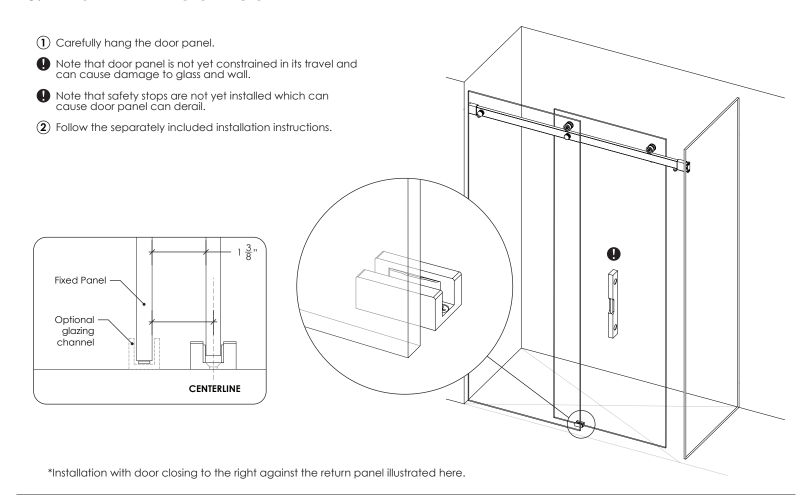


*Installation with door closing to the right against the return panel illustrated here.

25. INSTALL ROLLERS

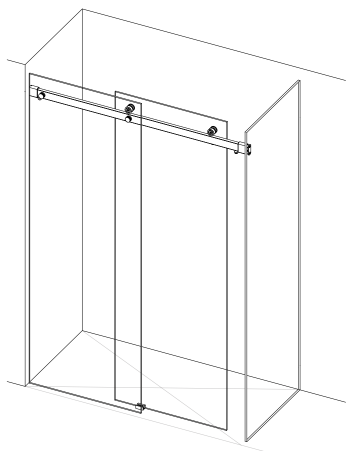


26. INSTALL FLOOR GUIDE



27. ADJUST DOOR PANEL

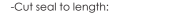
- (1) If desired door panel to floor clearance is not achieved, remove door panel and adjust track height in step 16.
- If installed, bottom door seal should lightly touch the floor and freely payss through the floor guide along the full length of door travel.



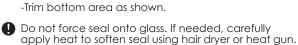
^{*}Installation with door closing to the right against the return panel illustrated here.

28. OPTIONAL - INSTALL DOOR SEALS

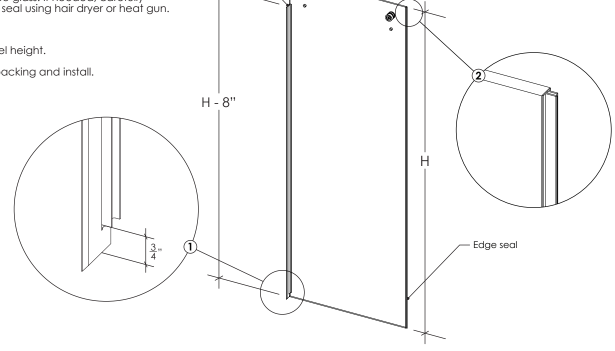
(1) Install fin seal.



SEAL LENGTH = DOOR PANEL HEIGHT - 8"

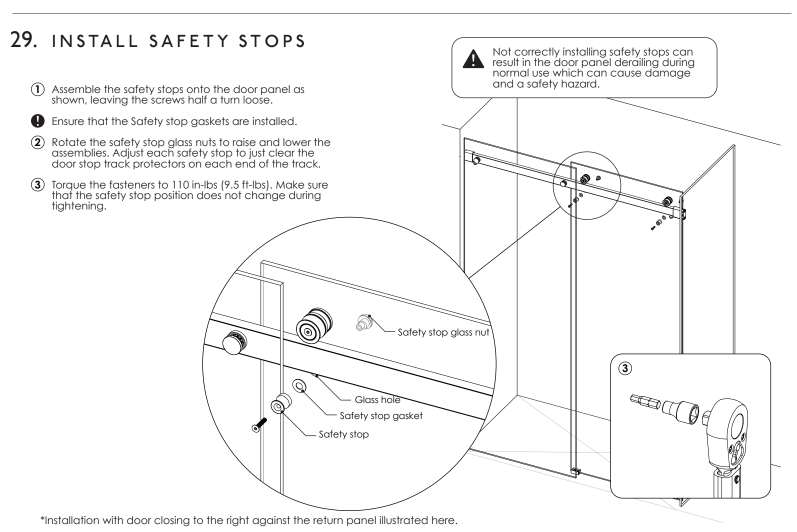


- 2 Install edge seal:
 - -Cut to full door panel height.
 - -Remove adhesive backing and install.



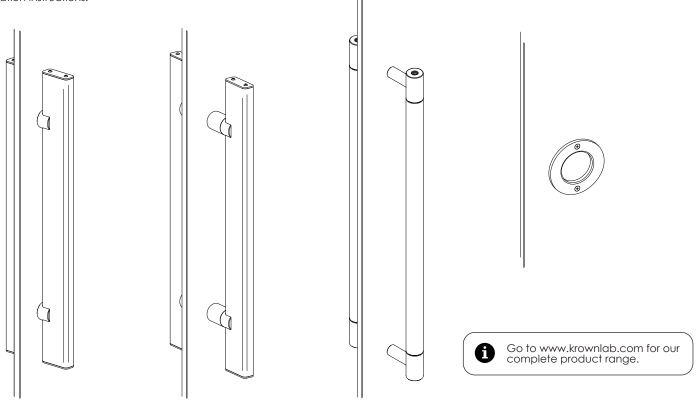
6

Fin seal



30. INSTALL DOOR PULLS

① If applicable, install door pulls following applicable installation instructions.

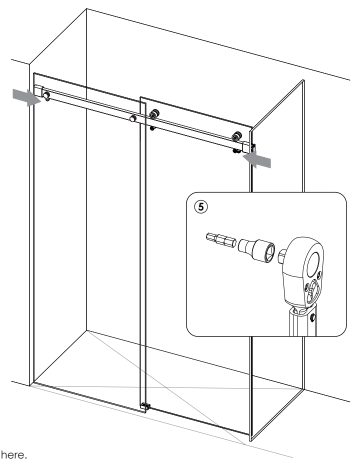


31. SET DOOR TRAVEL

- (1) With the door in the desired open position, slide the door stop until it touches the adjacent safety stop.
- Note any protruding door pulls.
- (2) Repeat with the door in the closed position, sliding the door stop until it touches the adjacent safety stop.
- Verify that the floor guide is properly engaged in both the fully open and fully closed positions.
- 3 Tighten all door stop fasteners in place by
- (4) Confirm that door stop locations have not shifted while tightening. Readjust if needed.
- (5) Using a torque wrench, tighten fasteners to 110 inch-lbs (9.5 ft-lbs).

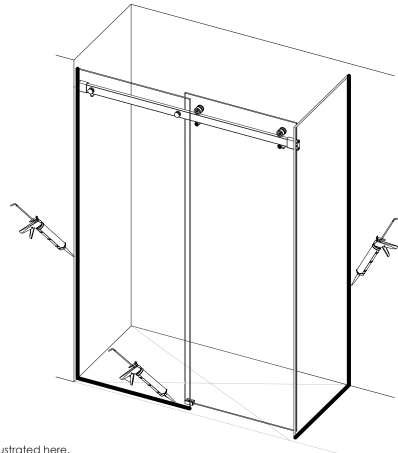


Not tightening door stops to provided specs can cause glass breakage and a safety hazard.



32. GLAZING

- ① Glaze the fixed and return panels at the wall and the floor with clear silicone.
- (2) Wet glaze any channels used in the install.



*Installation with door closing to the right against the return panel illustrated here.

33. CARE AND MAINTENANCE

- (1) Krownlab products require routine care and maintenance. Read and understand these requirements in our Product Care & Maintenance guide.
- ① Thoroughly clean product and remove all debris and fingerprints immediately after installation as described in our Product Care & Maintenance guide.
- 2 Enjoy your new exceptional Krownlab Sliding Door System.



Not properly following Krownlab's Care & Maintenance guide can cause excessive wear and degrade product performance over time.