

INSTALLATION INSTRUCTIONS

GLAZE ELITE SYSTEM SERIES ELI-SYSTEM SLIDING DOOR KIT.



GLAZE
HARDWARE

Phone: (813) 922-2309
www.glazehardware.com

ELITE SLIDING SYSTEM

RECOMMENDATIONS:

- Use only tempered safety glass.
- Do not use power tools for tightening the hinge clamping plate

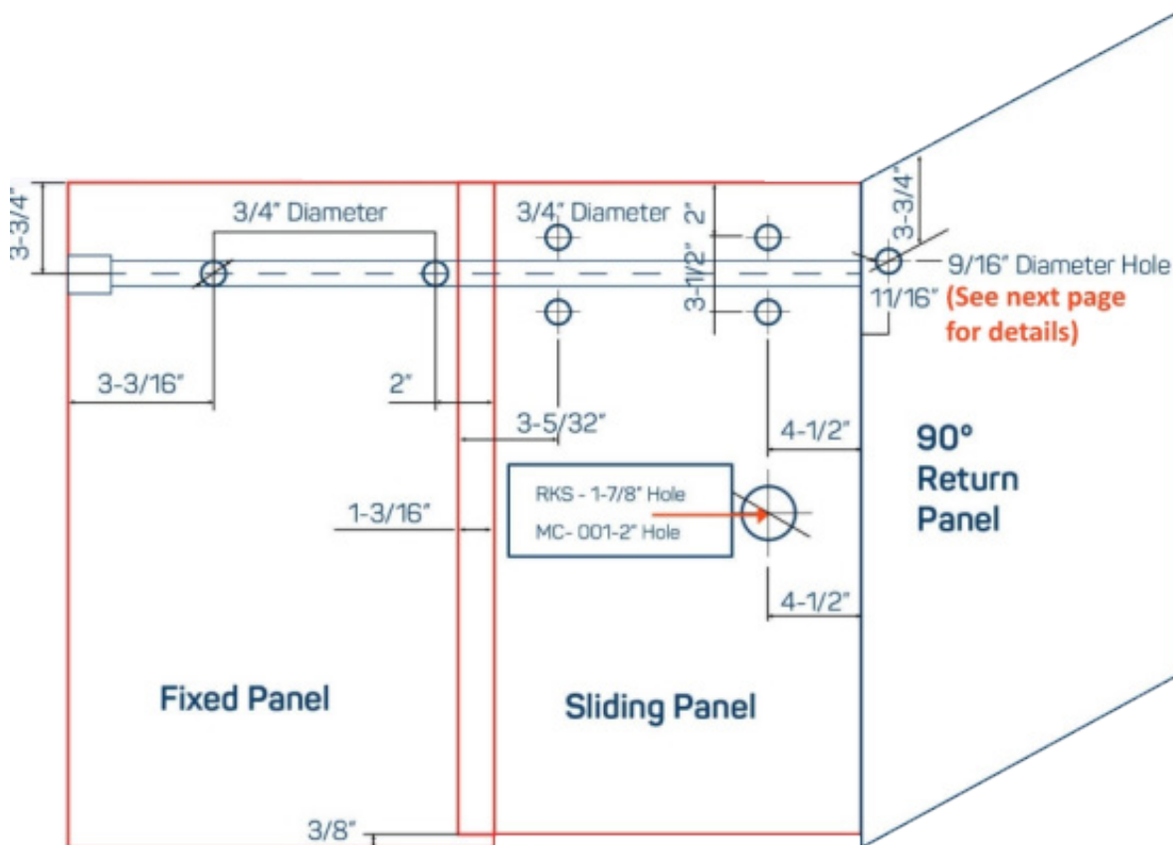
MAINTENANCE GUIDELINES:

You should never apply an abrasive cleaner on hardware. Drying the hardware with a soft towel after each use is the most effective way to get the most out of our hardware. To clean our hardware a little bit of mild dish soap and warm water should be applied using a non-abrasive cloth or towel. Rinse with clean warm water and then dry. Doing this after each use will ensure the longest life possible for the hardware. Leave the shower door slightly open to allow air to circulate; this will discourage the growth of mildew. Another important cleaning technique for shower doors is to squeegee after showering. It removes excess moisture from the shower and avoids water spots that can be difficult and almost impossible to remove. A plastic squeegee is best because metal could damage a shower.



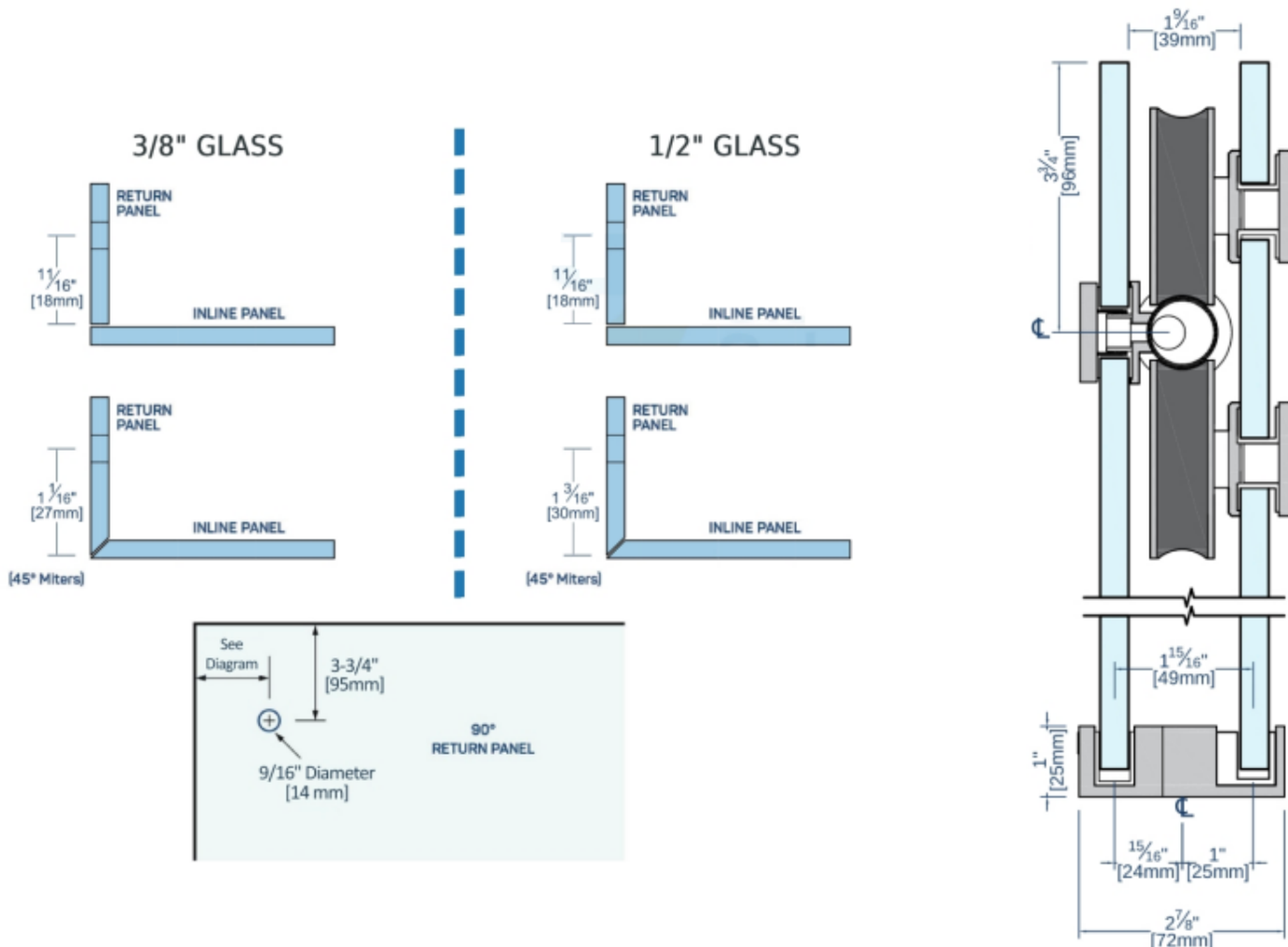
SEE TEMPLATE BELOW
Refer to Dimensions Shown
to Ensure Accuracy

36"
MAX
WIDTH



ELITE SYSTEM TEMPLATE

90° JUNCTION MUST BE ONE OF THESE CONFIGURATIONS:



GLAZE HARDWARE INSTRUCTIONS

Installation Instructions & Important Information

Please read these instructions carefully before beginning installation.

If you have any questions regarding installation, please contact our Team:

- Monday – Friday | 8:00 AM – 5:00 PM EST
- Phone: (813) 922-2309
- Email: info@glazehardware.com

For more information about Glaze Hardware products, please visit:

- www.glazehardware.com

ELITE SLIDING TEMPLATE

Preparation:

1. Inspection Upon Delivery

Before installation, inspect all boxes for shipping damage and verify all parts against the packing slip. If you notice damage, missing parts, or finish defects, contact us within 3 business days of delivery. Claims made after 3 business days or after installation will not be accepted. Please provide your order number or proof of purchase when contacting us.

2. Building Code Compliance

Always verify local building and plumbing codes before installation. Requirements vary by location. Glaze Hardware is not responsible for code compliance and does not accept returns related to code issues.

3. Plumbing (New Construction)

If installing in new construction, complete all plumbing and drainage work before installing the shower. Use a licensed plumber when required by local regulations.

4. Surface Requirements

Ensure all installation surfaces are:

- Level
- Solid
- Structurally capable of supporting the full unit weight
- Square (90° wall angles)
- Uneven surfaces, radius corners, or out-of-square walls may cause installation issues.
- Some drilling and minor adjustments may be required.

5. Glass Protection

- Protect all product surfaces during installation.
- Do not place glass directly on tile or hard flooring.
- Keep corner protectors in place until needed.
- Use wood or cardboard to protect glass edges and corners.

6. Installation Base

This unit must be installed on:

- A solid threshold
- Finished walls
- Minimum threshold width required: 2 7/8"

7. Wall Alignment

This door system does not allow out-of-plumb adjustment. Walls must be square and properly aligned before installation.

8. Wall Attachment

- Wall anchors are required.
- For maximum safety and support, it is strongly recommended to secure wall brackets directly into wall studs or pre-installed 2x6 wood reinforcement behind the wall.

9. Threshold Drilling

Installation requires drilling into the threshold.

10. Professional Installation Required

This door system is extremely heavy and must be installed by at least two qualified installers. To achieve proper bottom clearance and sealing:

- Use two 1/4" shims or wedge shims beneath the door during adjustment.
- Adjust one wheel at a time.
- Multiple adjustments may be required.
- Glass panels are heavy. Always use two people when handling.

11. Recommended Accessories

For improved sealing performance, the use of SCB38, PVCLP38, or both is recommended on the wall and leading edge of the shower.

INSTALLATION GUIDE

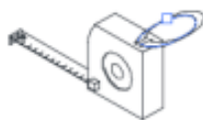
Please read and follow the installation instructions and guidelines in this section. Failure to follow the recommended instructions and installation techniques may lead to possible damage to the unit or the surrounding area. This can affect warranty claims.

ATTENTION: This unit requires assembly. A minimum of two people are required for assembly, as several of the sections can be large and unstable until assembled.

You will need the following tools:



Caulk



Tape Measure



Pencil



Phillips Screwdriver



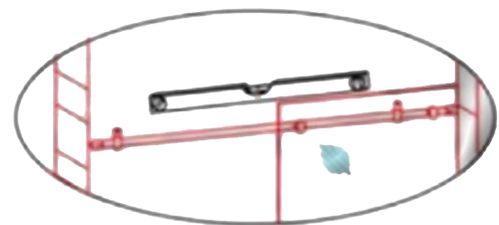
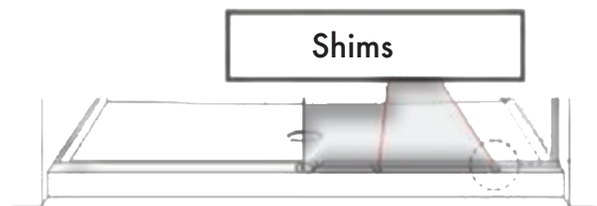
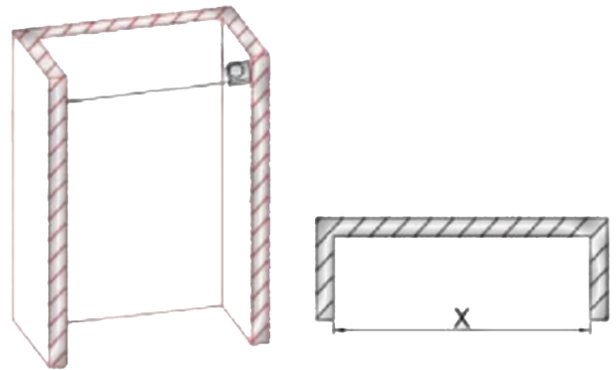
Header Track Deduction, Fixed Hole Placement, Wall Bracket Placement

- Opening width minus 1 3/16" and cut track.

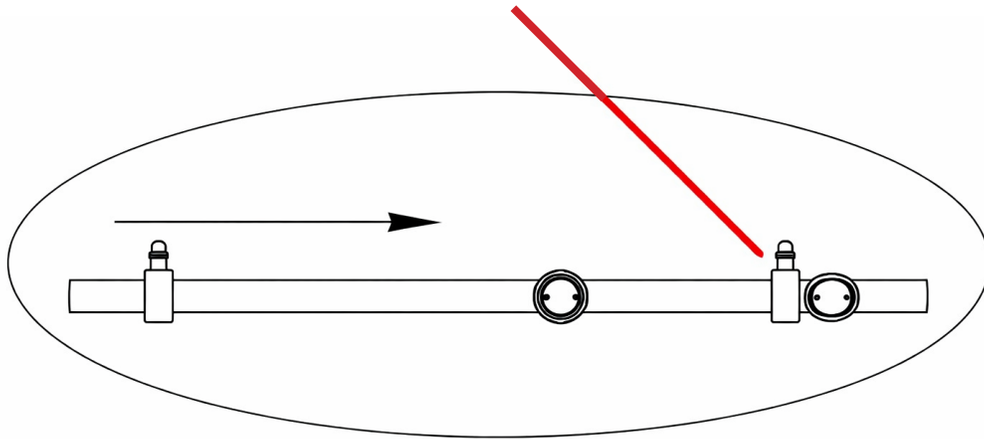
To determine where the holes are to be drilled in the Header Track for the fixed panel connectors (Part#SK-ELI07) place your fixed panel in the desired location of your shower. Make sure not to place fixed panel glass directly on tile, always use setting blocks or shims with correct spacing. Make sure fixed panel is level and plumb.

Temporarily secure your fixed in place using blue painters tape vertically on each side in bottom, middle and top of the fixed panel. Make sure your surface is clean, so the tape has proper contact and wont come off.

Temporarily attach wall mount brackets (SK-EPC90) to each end of the header. Align the header along the centerline of the fixed panel glass holes making sure the header track is level. Make sure holes are centered on the header and in line with each other. Mark both holes using a sharpie. Once hole placement is located drill your holes using a 1/4" Diameter drill bit.



1 Bumper in between Fixed panel connectors



Mounting Fixed Connectors to Header Track

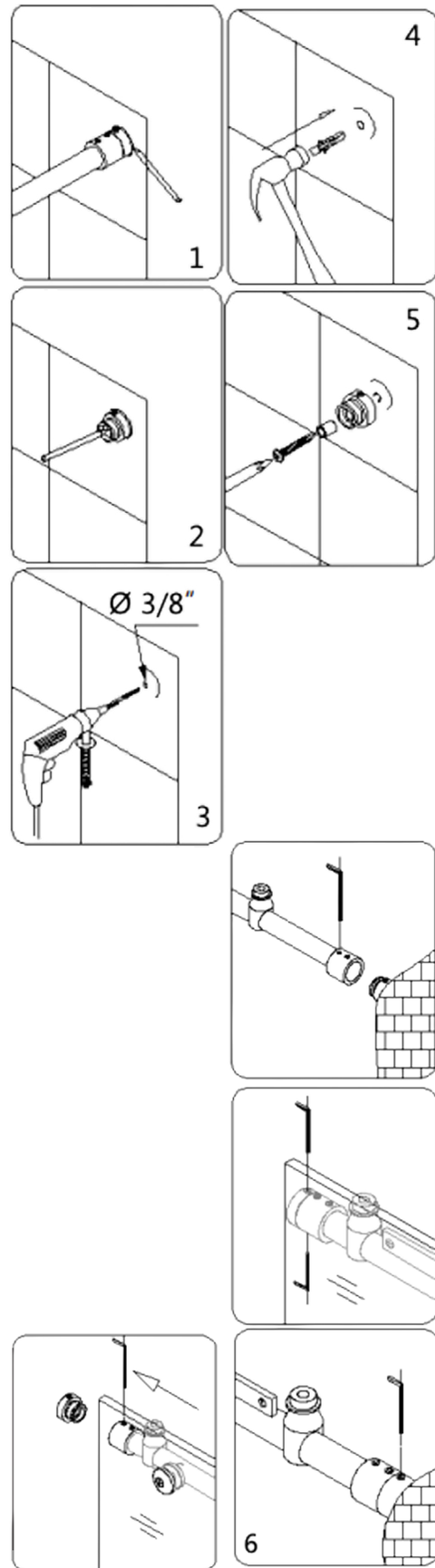
Before installing fixed panel connectors install 1 bumper(Stops) in between the holes of the fixed panel connectors, and the Second bumper on the opposite hide

To attach the fixed panel connectors to the header track, slide the race(oval threaded cylinder) into the track, align with center of the hole. Then place the connector with the radius edge on the track over the hole and thread with Allen key screw provided and tighten down securely. Repeat for other fixed panel connector. Attach header to fixed panel glass using the second part of the fixed panel connector making sure the track is level and secure temporarily. NOTE* wall mounting brackets are still connected to header track for next step.

Wall Mount Bracket Hole Location and Installation

Make sure header track is level and inline before marking wall mount bracket location. Once leveled outline the Guide rail brackets' position on the wall. Carefully set the Stationary glass and Upper Guide rail aside. Remove the Guide rail brackets from the Upper guide rail, place the male part of the Upper guide rail to the outlined positions on the wall and mark the drilling holes. If you are using the anchors supplied for the wall mount brackets drill a 5/16" diameter hole in the wall. Insert the**Wall anchors and mount the male part of the Guide rail brackets onto the wall using the screws provided. Repeat for other side.

Place the Stationary glass back in position and attach both female parts of the Guide rail brackets to their male parts on the walls. Tighten the set screws on the Guide rail brackets to secure the Upper guide rail between the two walls. Upper guide rail must be leveled horizontally. Adjust Guide rail bracket using hex key on both ends if it is necessary to level the Upper guide rail. Tighten the screws from top and bottom of the Guide rail bracket.



Sliding Door Roller Assembly and Installation

**Install the bottom guide to the bottom of the fixed panel, make sure to use clear gasket when installing clip to stationary panel and tighten down pressure screw.

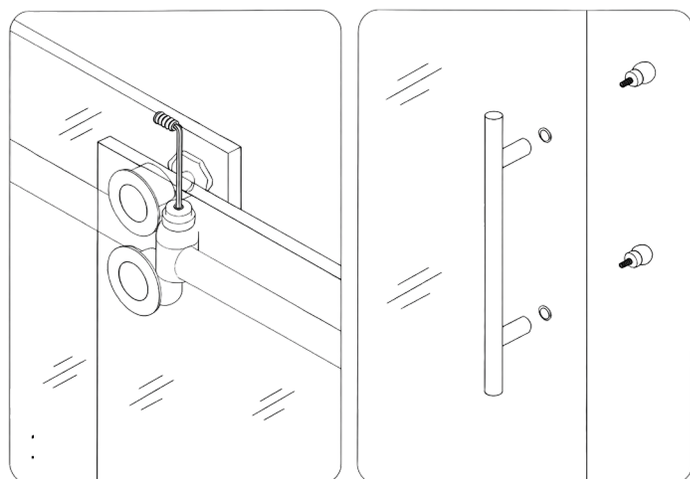
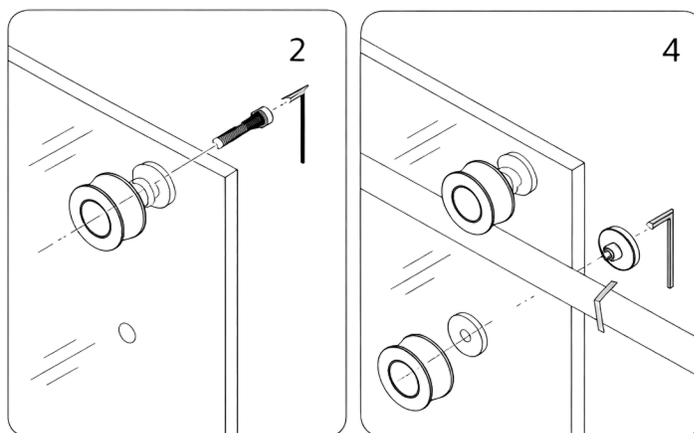
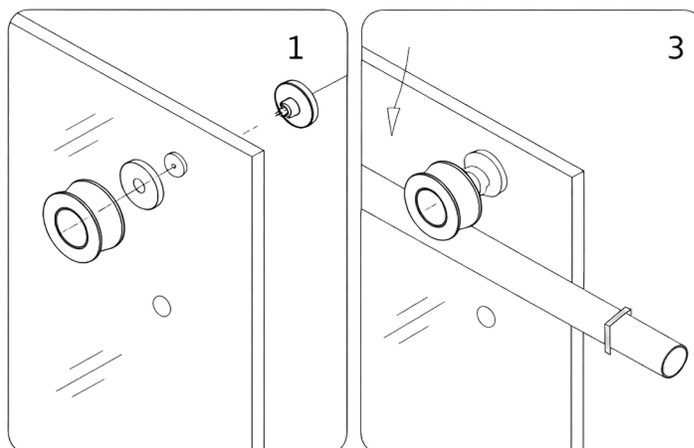
**Drilling is optional when installing bottom guide to floor.

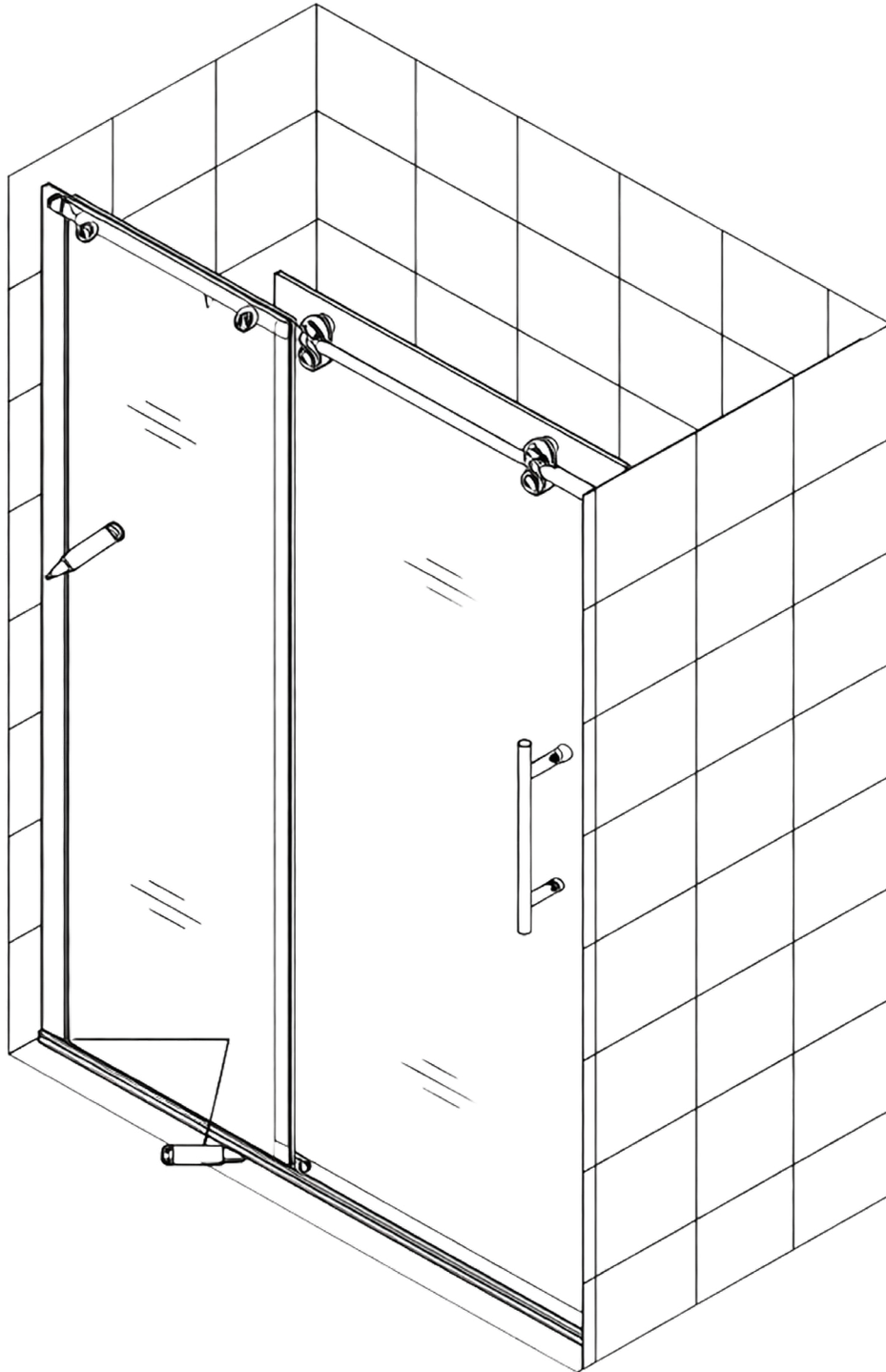
Attach two top Rollers to the Glass door. Suspend the door by hanging the Rollers onto the Upper header track. Then mount two lower Rollers onto the Glass door to secure the Glass door to the header track.

Adjust the rollers on both top Rollers to ensure that the bottom edge of the Glass door does not touch the bottom of the Guide. Tighten the rollers firmly.

Note: The adjustment in the wheels can be rotated to adjust the door glass to create a seal with the wall.

Position both Door Stoppers to ensure that they are positioned upright and the Glass door is in its maximum opening and closing range. Tighten the set screws to fasten them in place. Mount the Handle to the Glass door.





HARDWARE: To ensure a long lasting finish: wipe off the metal parts after each use with a soft cloth. Do not use abrasive cleaners or cleaning products containing ammonia, bleach or acid. If accidentally used, rinse the surface as soon as possible to prevent damage to the finish (peeling or corrosion). After cleaning the polished finishes, rinse thoroughly and wipe dry with soft cloth. Clean stainless steel surfaces at least once a week. When applying stainless steel cleaner or polish to stainless steel hardware, work with (not across) the grain. Never use an abrasive sponge or cloth, steel wool or wired brush as these may permanently scratch.