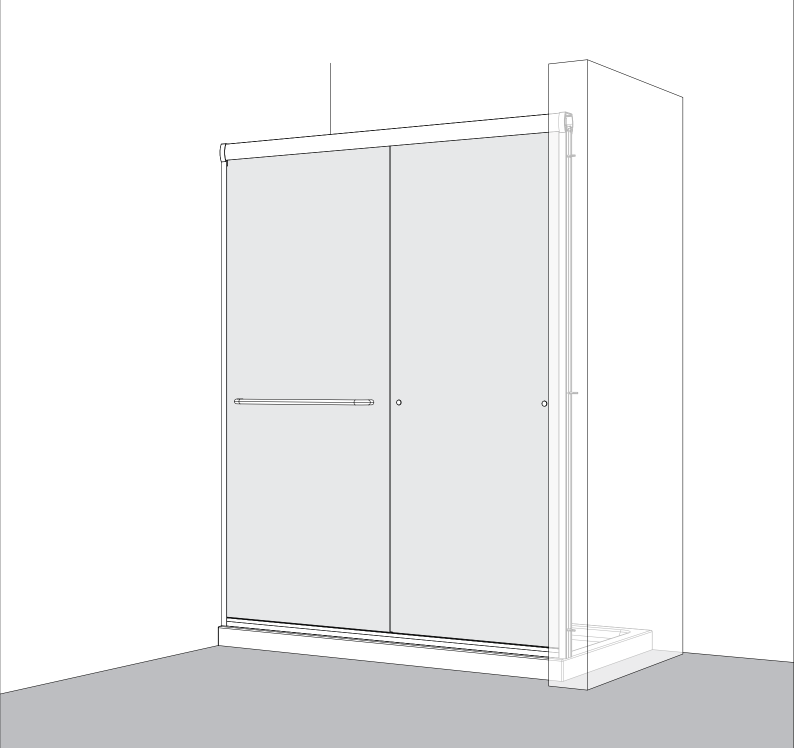
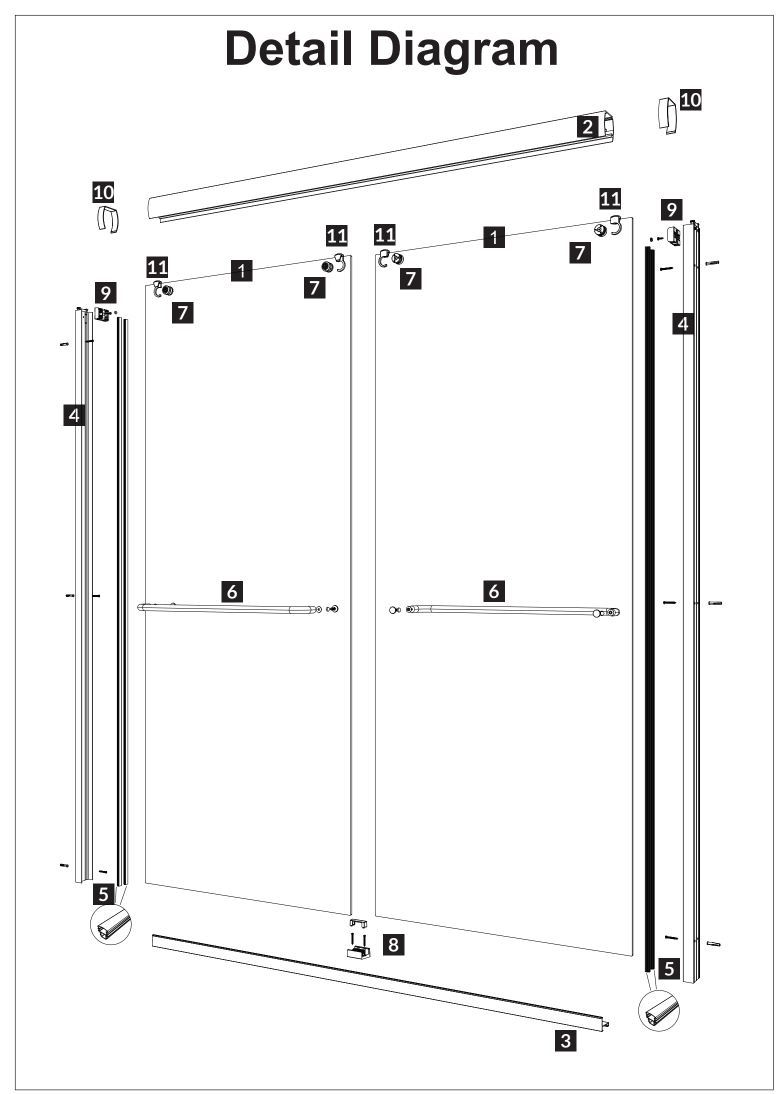
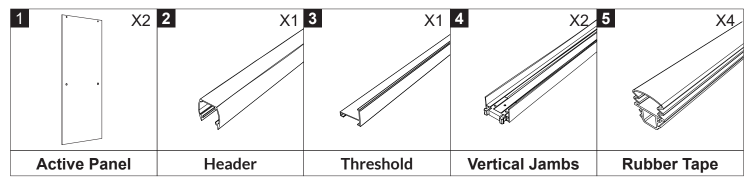
SD06 Double Sliding Shower Door Installtion Instruction

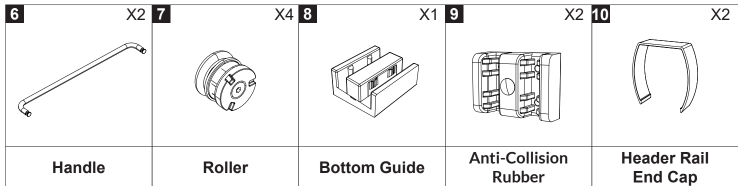


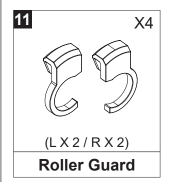


Part List

Check all parts according to the list before assembly Feel free to contact with us if you need assistance

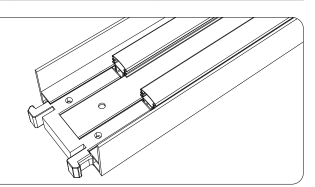






NOTE

The Rubber Tape has already been pre-installed onto the Vertical Jambs during packaging. Before the actual installation, it is necessary to remove the Rubber Tape. It is recommended to pull it out from the end to avoid damaging the Rubber Tape.



Screws and Expansion Anchors (20 pcs)







ST4x40 Phillips Round Head Self-Tapping Screw (6pcs)

Self-Tapping Screw (2pcs)

ST4x12 Phillips Round Head ST4x16 Phillips Countersunk Self-Tapping Screws (2 pcs)

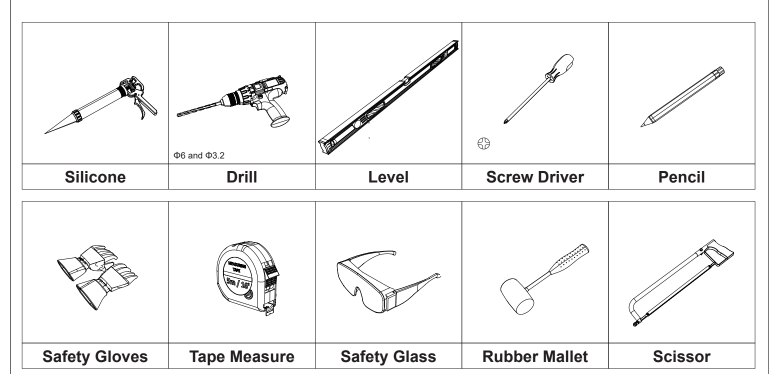
Ø6x25 Gray Expansion Anchors (6pcs)

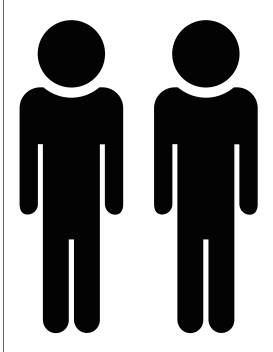
Allen Wrenches 3.0mm (2 pcs)



Recommender Tools

*Utilize Safety Glasses and Safety Gloves when constructing this shower door





General Information



Please inspect the product immediately upon receipt for transit damage, missing packs/parts ormanufacturing fault. Damage reported later cannot be accepted.Please handle the product with careavoiding knocks and shock loading to all sides and edges of the glass.

Notes: Safety glass can not be re-worked

After use, your shower should be cleaned with soap and water. This is particularly important in hard waterdistricts where insoluble lime salts may be deposited and allowed to build up. Cleaners of a gritty or abrasivenature should not be used. Care should be taken to avoid contact with strong chemicals such as organicsolvents and strippers.

Glass cleaners can be used but with caution, if in doubt contact the manufacturer of the cleaner in question.

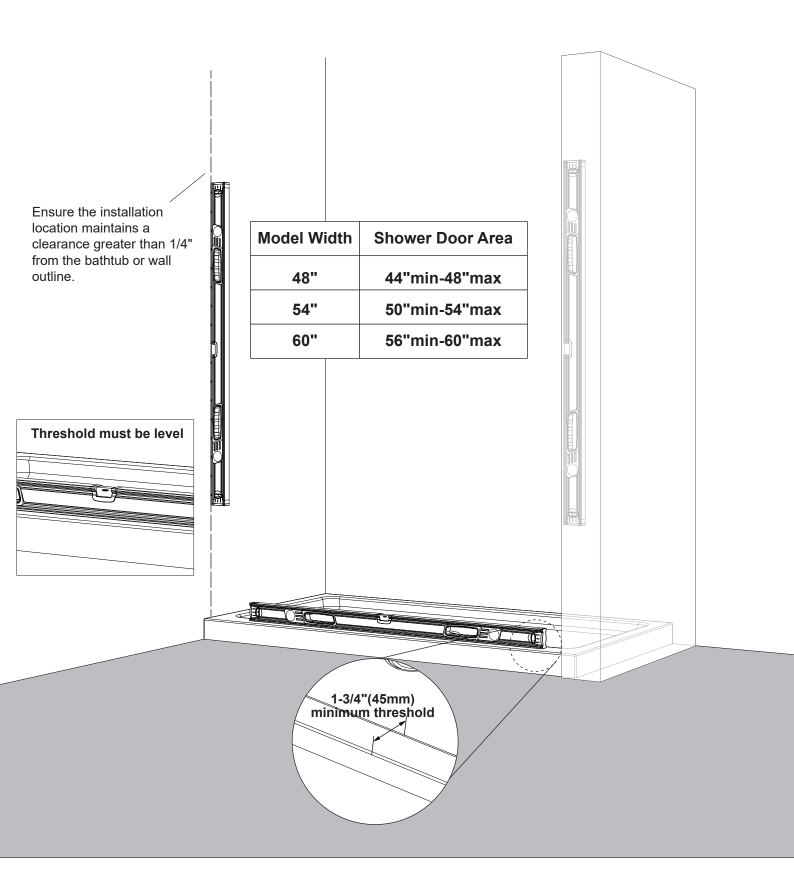
Please keep these instructions for aftercare and customer service details.

① Use a level to measure both side walls to verify whether they are vertically aligned or inclined. Next, confirm that the base surface is horizontally level. If necessary, make appropriate adjustments prior to installation.

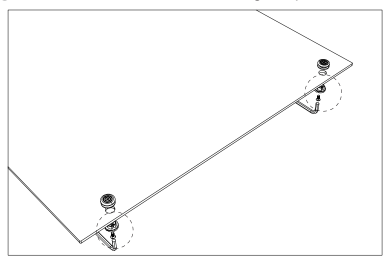
SD06

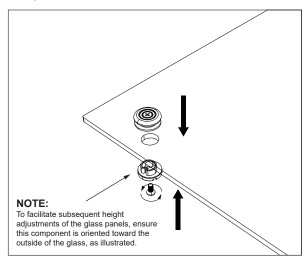
Required

Verify threshold and wall with a level.

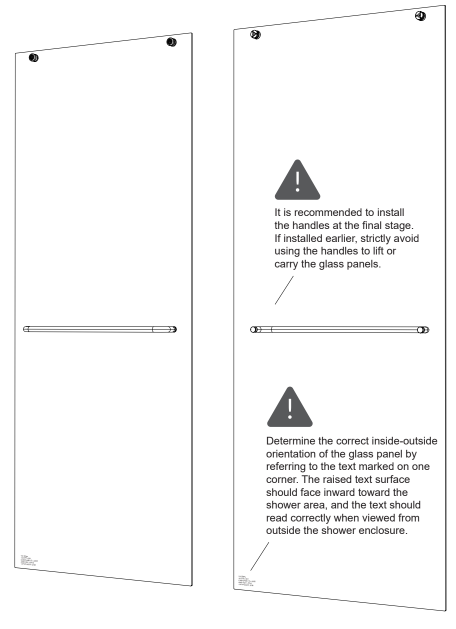


2 Install the four rollers for the two glass panels as shown in the picture.





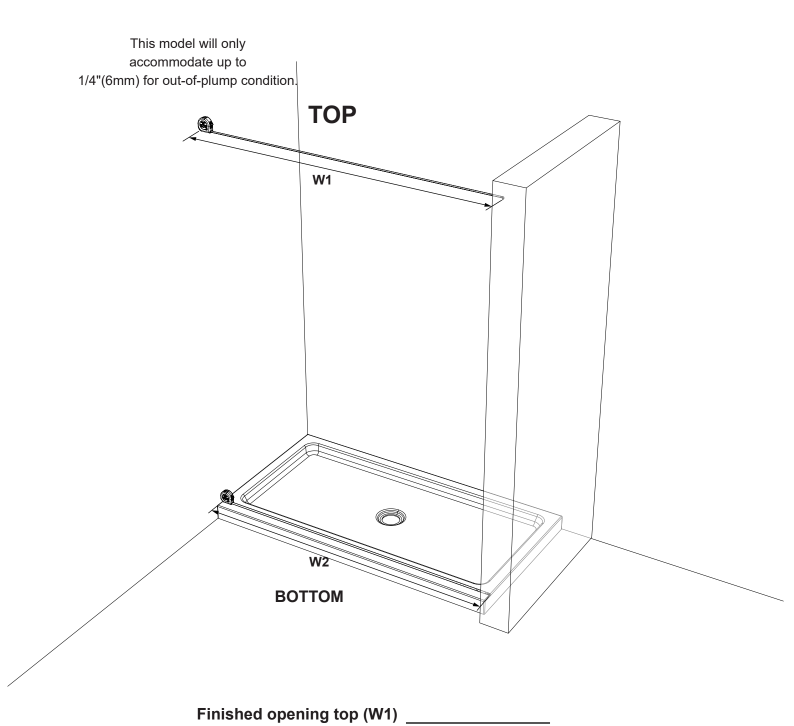
Position the rollers and handles according to the illustration for the desired final installation result.



SD06 Installation Steps

1. Measure the finished opening width at the base and at the specified height of the model. Record these dimensions as "W1" (top) and "W2" (bottom) for use in Step #5.

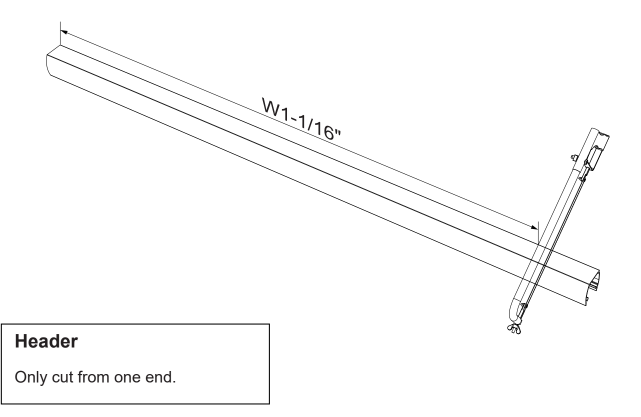
2. Meanwhile, verify whether the threshold is level and the walls are vertical (plumb).



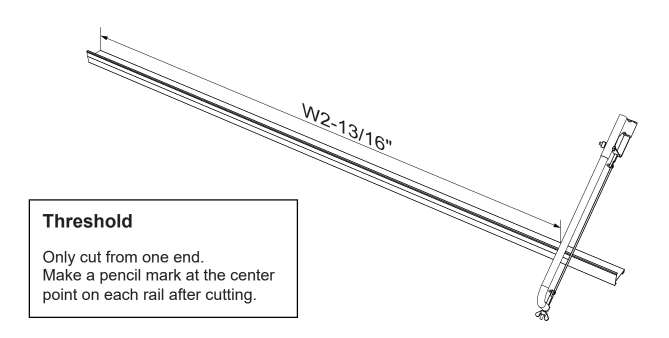
Finished opening bottom (W2)

Use a wood saw or hacksaw to cut the Header and Threshold, adjusting their lengths to match the finished opening width.

Cut the Header to: "W"(top) dimension -1/16"

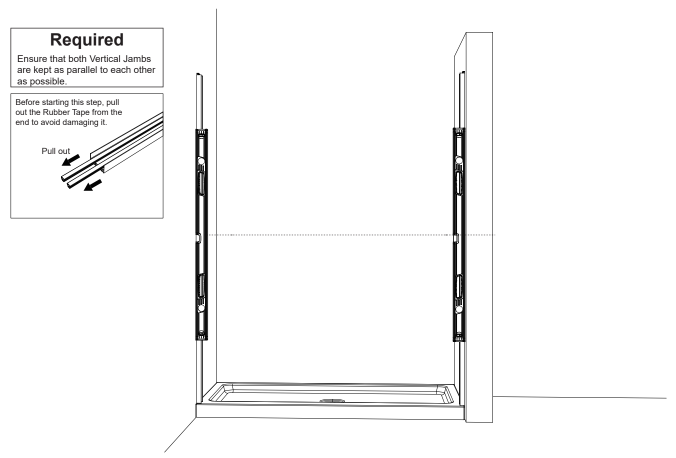


Cut the Threshold to: "W2"(bottom) dimension - 13/16" Use a metal file to remove any burrs from the cut ends.

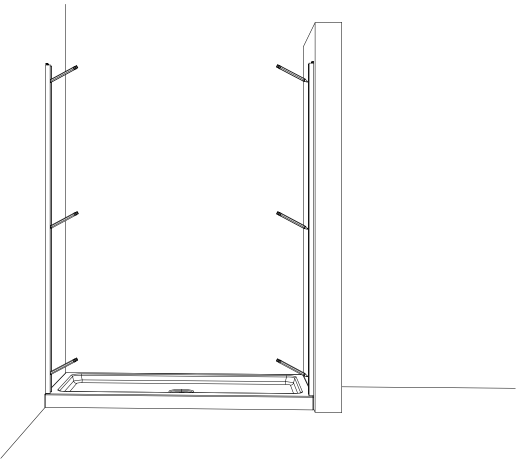


Before starting this step, pull out the pre-installed rubber strips from the ends.

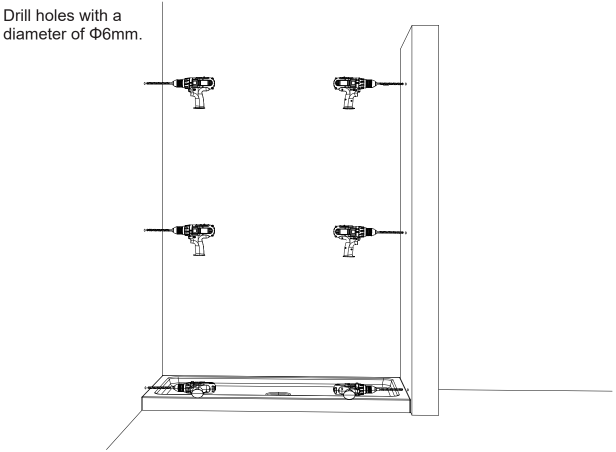
Ensure that the left and right Vertical Jambs are as parallel to each other as possible before marking the wall for drilling.



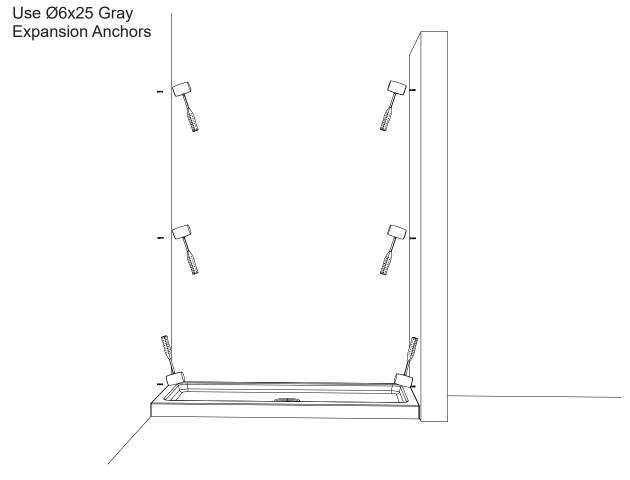
Mark the wall for drilling.



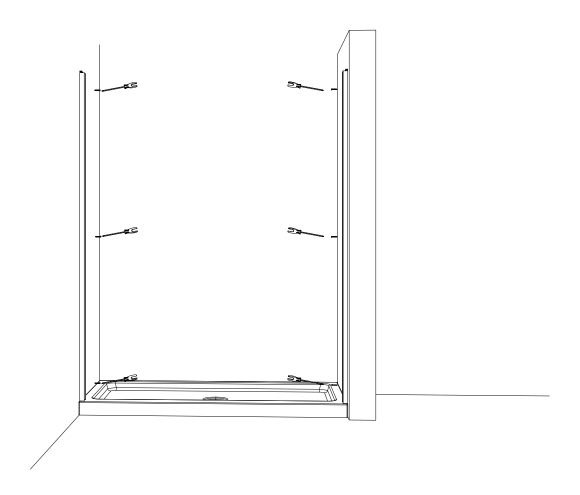
Use a 6mm diameter drill bit to drill the holes.



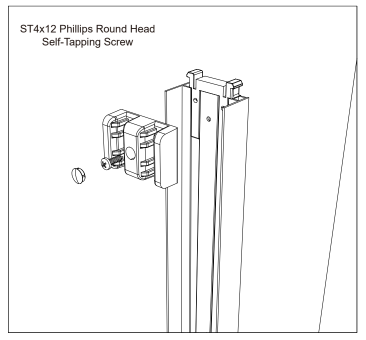
¹ Insert the Φ6x25 Gray Expansion Anchors into the holes with a hammer.

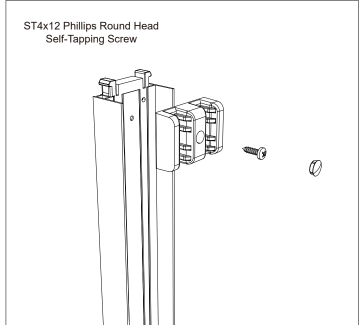


Use ST4x40 Phillips Round Head Self-Tapping Screws to secure the Vertical Jambs.

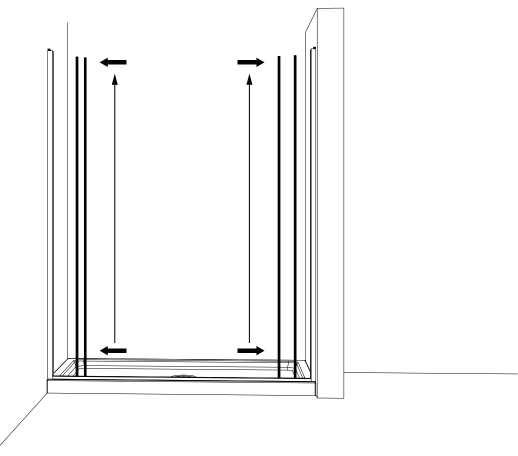


Install the Anti-Collision Rubber on both sides.

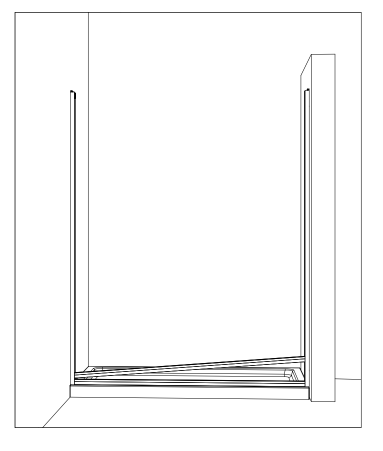


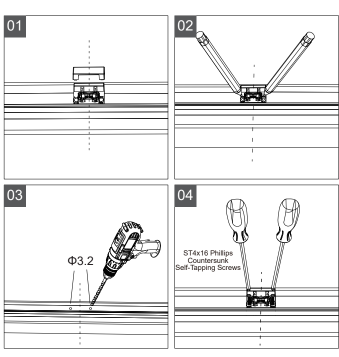


Press the rubber strip into the groove from bottom to top.



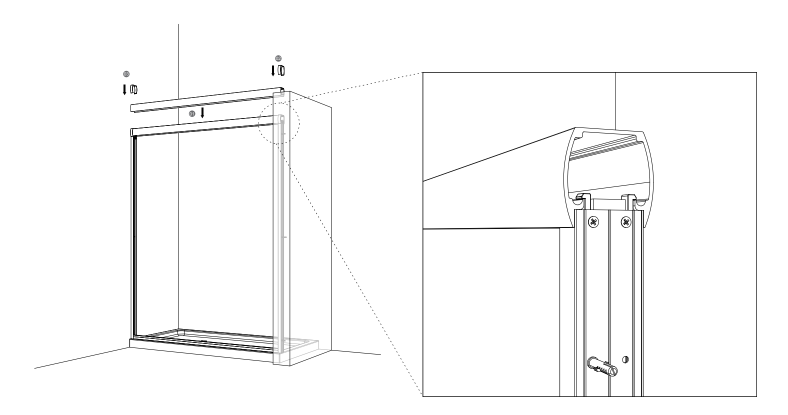
Position the Bottom Guide at the center mark of the threshold. Remove the decorative cover and set it aside. Mark the screw holes on the threshold with a pencil. Drill the holes using a 3.2mm diameter drill bit, then secure the Bottom Guide with ST4x16 Phillips Countersunk Self-Tapping Screws.



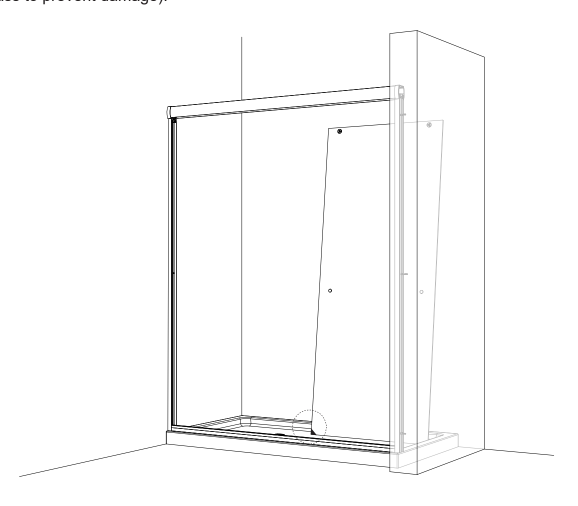


SD06

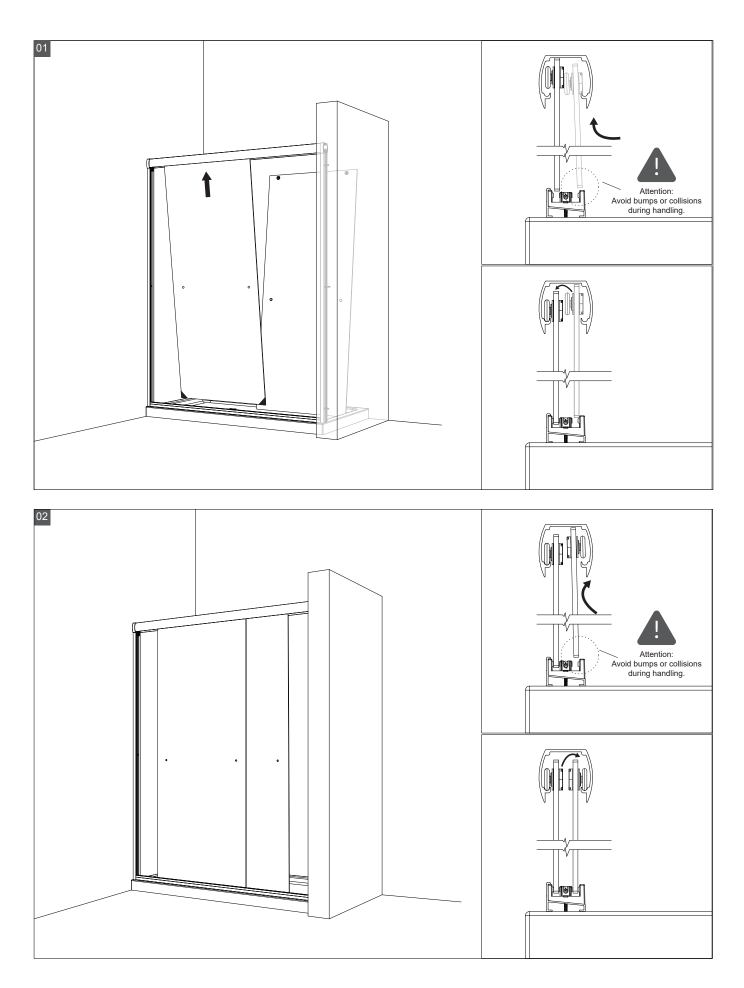
Secure the Header in the mounting brackets, and then clip the decorative cover into place.



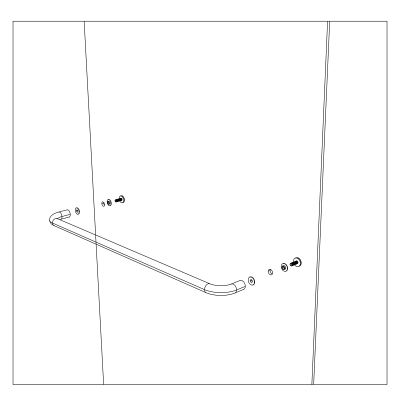
(b) Lift the glass door designated for the inner side into position (keep the corner protection pads on the glass to prevent damage).

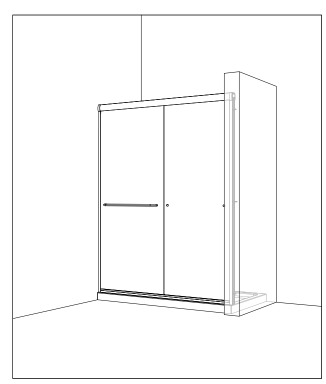


16 Lift the glass door designated for the outer side into place. Insert the top rollers into the Header first, then guide the bottom edge of the glass into the slider. Repeat the same procedure for the inner glass door.



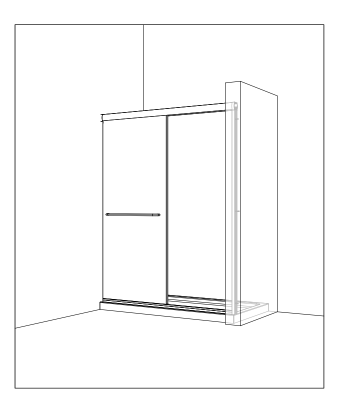
Install the handles on both sides of the glass as shown in the illustration.

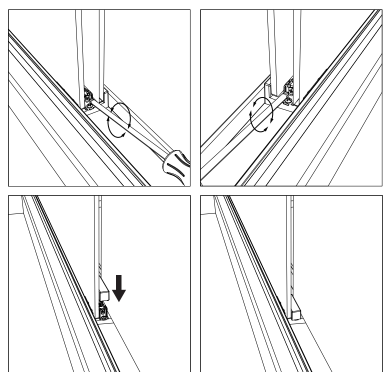




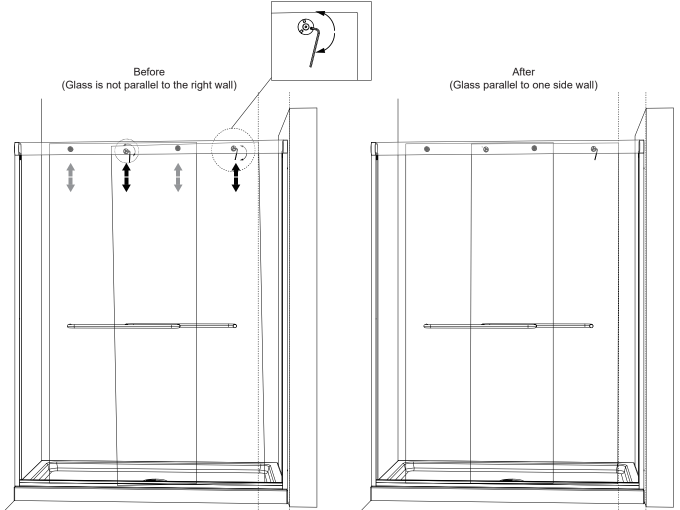
SD06

18 Test the sliding function of both doors. If the glass is unstable or difficult to slide, you can adjust the tension by slightly tightening or loosening the screws on either side of the Bottom Guide.

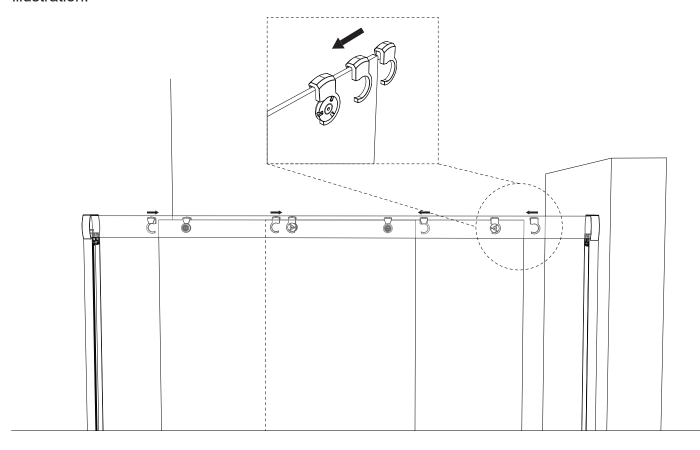




Adjust the rollers eccentrically to ensure the door is perpendicular to the wall.
Note: In cases where the wall is uneven, vertical alignment can only be achieved on one side.



20 Slide the hook from one side of the glass toward the roller until it is in position, as shown in the illustration.



Finally, apply silicone sealant along both sides of the shower door and the Sill Track, as shown in the illustration. Allow it to cure for 24 hours before using the shower normally.

