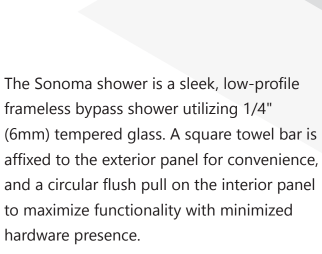


SONOMA

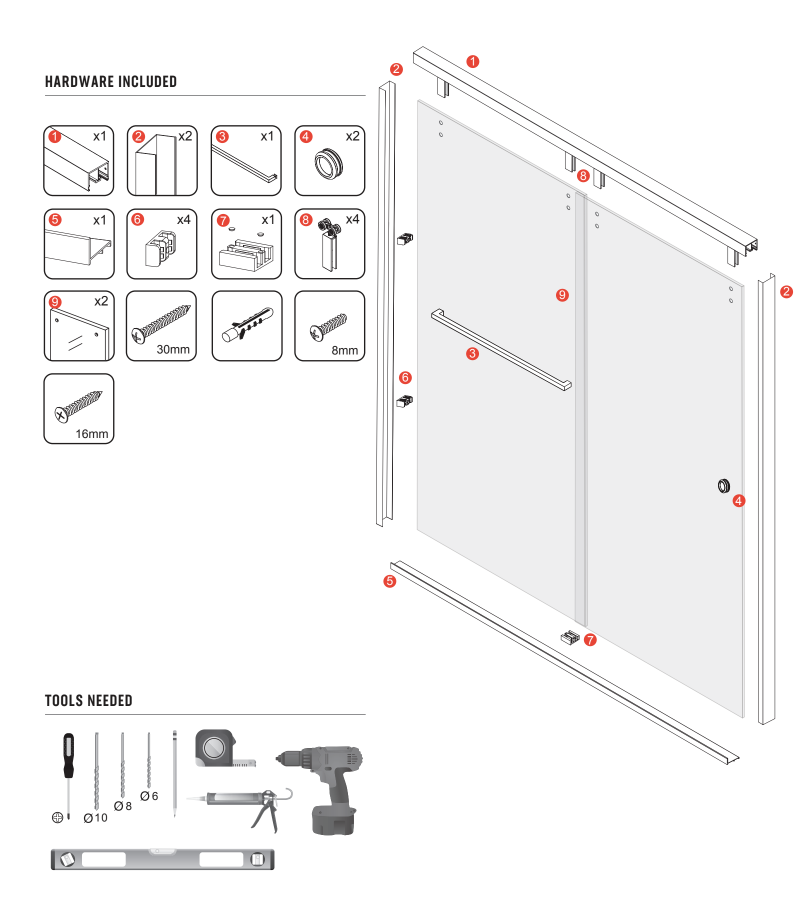
Framed By Pass Shower Enclosure Installation Instructions

76" OA Height Fits Standard Opening Range of 54"- 60"

Customization Options Available



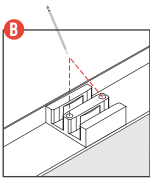






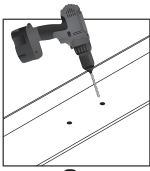
A.1

Position Bottom Rail on shower base. Trim if needed. (Setting rail in a silicone bed can aid in preventing water penetration)



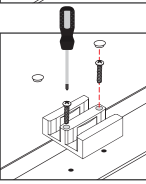
B.1

Mark holes to drill, with guide centered with the opening width



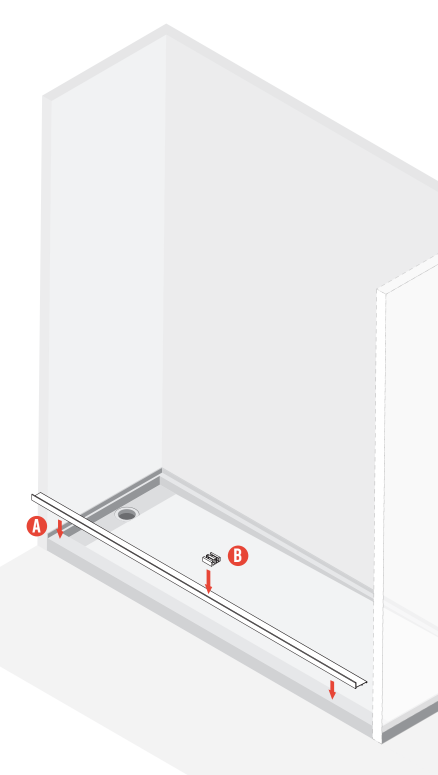
B.2

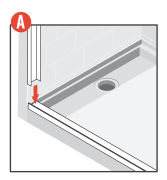
Drill holes through the sill plate only, not into the shower curb.



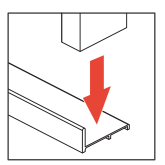
B.3

Mount Panel Guide to Bottom Rail with 4x8mm included hardware.

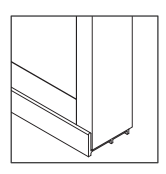




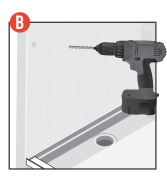
A.1 Position Side Rails on Bottom Rail and mount against the wall.



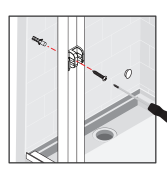
A.2



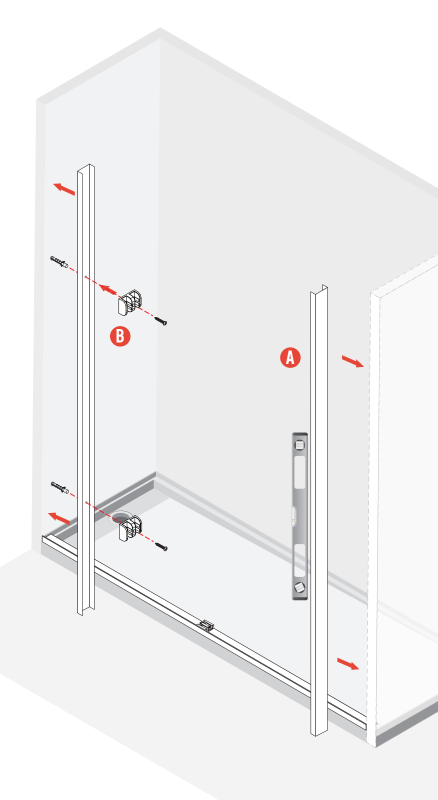
A.3

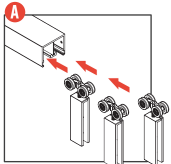


B.1Mark and drill holes, with guide centered with the opening width



B.2
Use included
4x30mm for
attaching the vertical
jambs to the wall,
using the plastic
anchors if required



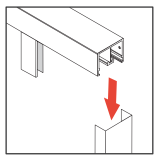


A.1

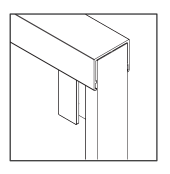
Slide the 4 glass track mounts into the top mounting bracket.



A.2



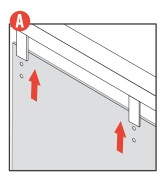
Position top rail onto side rails and confirm level. Make sure screw holes are on the inside facing shower back wall



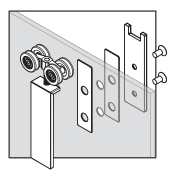
A.3



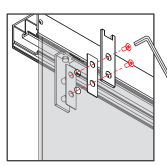




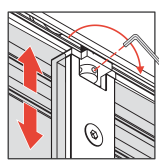
A.1 Align brackets with glass



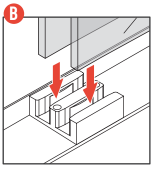
A.2Mount brackets to glass doors with one gasket positioned on each side of the glass



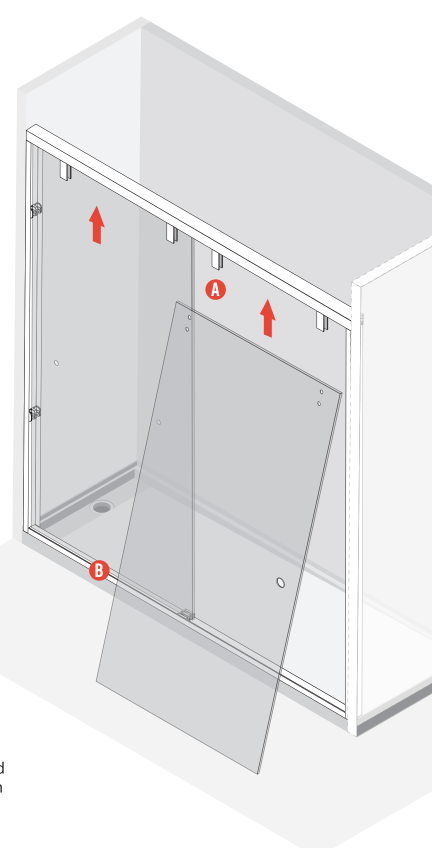
A.3 Tighten screws

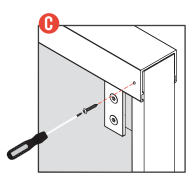


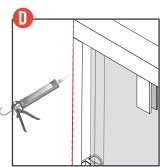
A.4Use allen wrench to adjust and level glass



B.1 Glass panels should glide smoothly through bottom panel guide and should have a minimum of 1/4" clearance above the sill





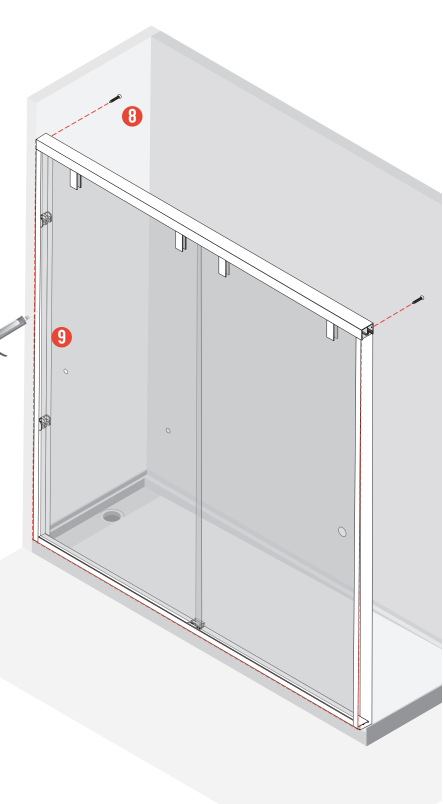


C.1

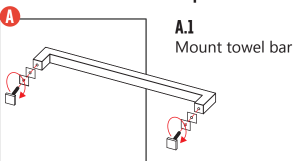
Use the 4x16mm screws for attaching the header to the vertical jambs, which should be done inside the shower

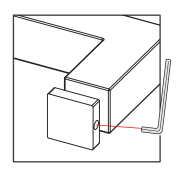
D.1

Caulk the shower framing and sill Inside and Out where they meet the substrates with 100% silicone. Allow to dry 24 hours before the shower is used

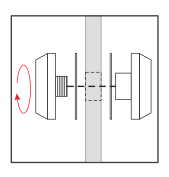








A.2 Tighten with allen wrench



A.3 Mount flush pull

