

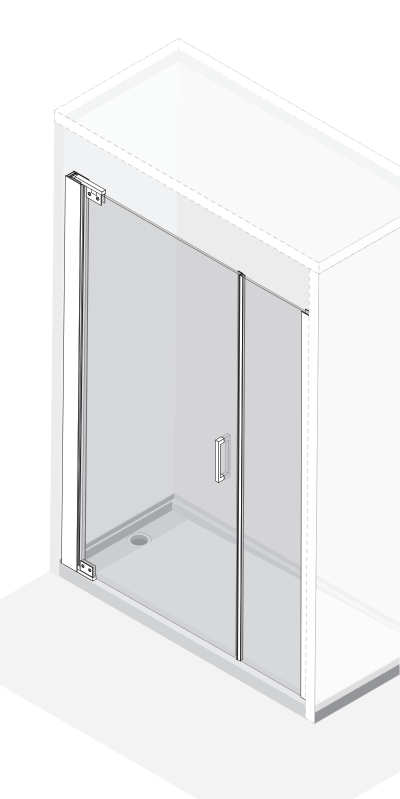
Architectural Concepts

FREMONT

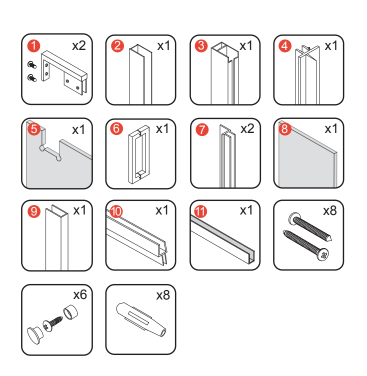
Hinged Pivot Shower Enclosure with Fixed Panel Installation Instructions

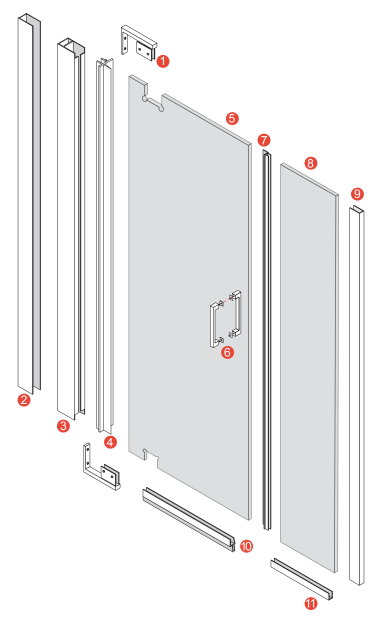
76" OA Height Stocked size up to 32" Larger custom widths available Optional inline panel

Customization Options Available



HARDWARE INCLUDED

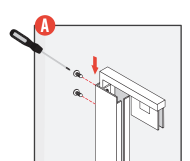




TOOLS NEEDED

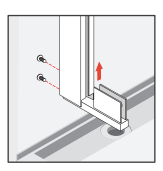




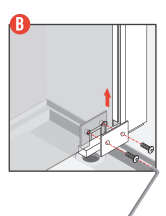


A.1

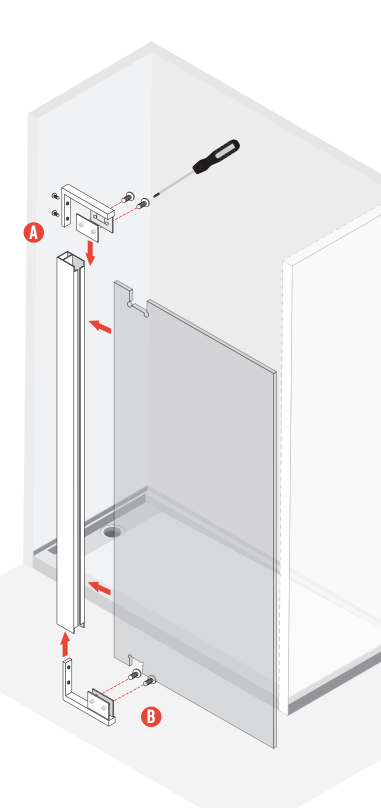
Mount top pivot bracket

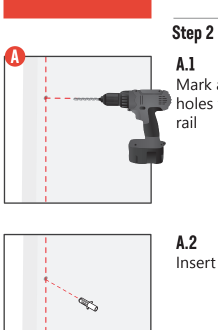


A.2 Mount bottom pivot bracket

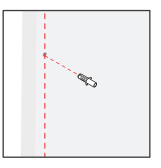


B.1Remove brackets to insert glass and reinsert hex screws to hold securely

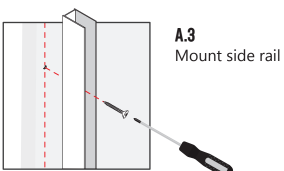


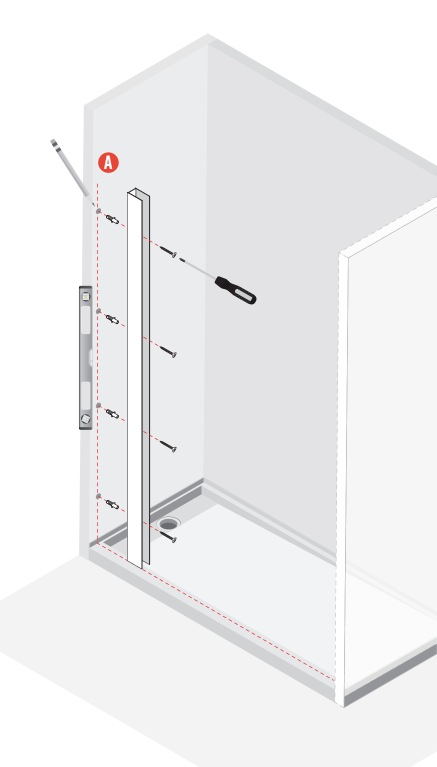


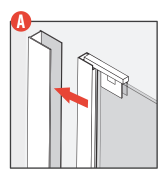
A.1 Mark and drill 4 holes to hold side rail



A.2 Insert wall anchors

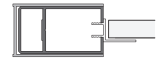




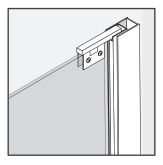


A.1

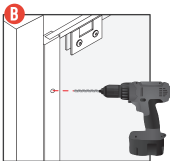
Slide in the side channel and adjust as needed for the shower door



A.2

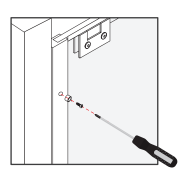


Channel affords 1" of adjustment to allow flexibility to fit variable opening widths as well as accommodate for out-of-square conditions



B.1

Mount the screws into the rail on the interior jamb after adjusting for level fit



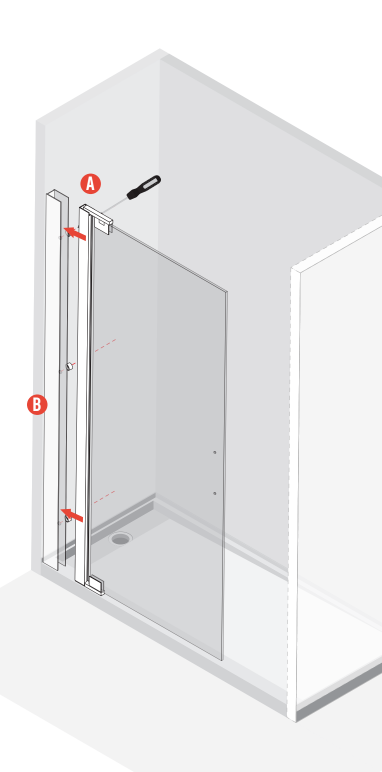
B.2

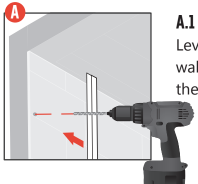
Insert spacer and screw to hold



B.3

Apply small amout of silicone to prevent water leakage before applying cap





A.1Level against the wall, mark and drill the holes



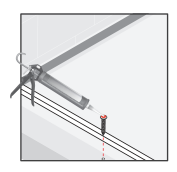
A.2
Drill holes where
desired to
permanently anchor
U-channel in place



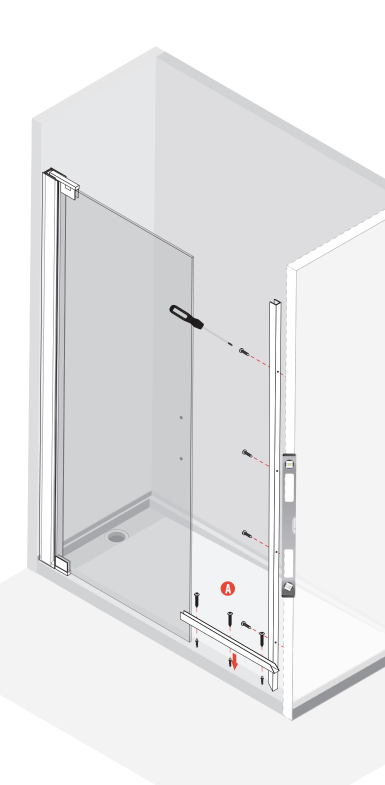
A.3

Mount U-channel with desired fasteners. Fasteners must hit solid blocking or be installed with adequate drywall

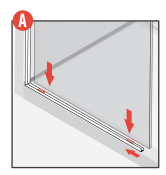
achors to support the weight. Unique anchors to support this installation method are not included and would be determined by the installers evaluation of the application



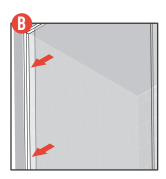
A.4
Apply silicone sealant over the screws to seal the penetration prior to installing the glass



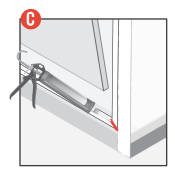




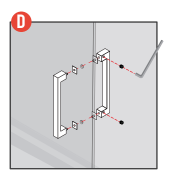
A.1Drop into bottom
U-channel with
setting blocks



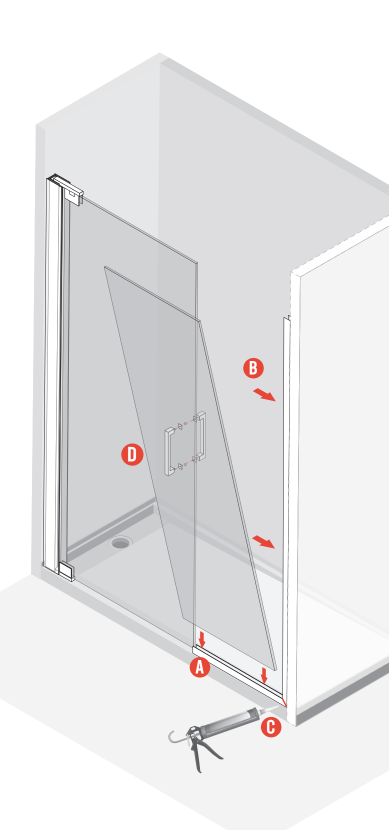
B.1Gently slide into side channel

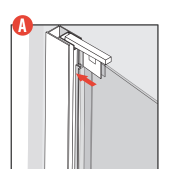


C.1Use silicone sealant to seal inside of miter joint prior to installing glass panel

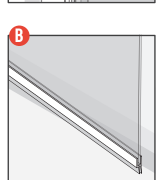


D.1 Install pull hardware

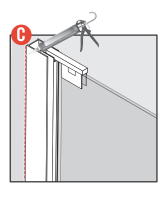




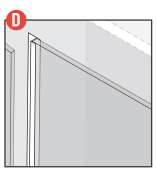
A.1 attach seal



B.1 Attach bottom seal to door



C.1Silicone inside and out of side rails, u-channel and connecting substrate to prevent water leakage



B.1
Install vertical strike seal, measuring for proper height from top of U channel to top of glass door, and trim accordingly

