

Architectural Concepts

NEWPORT

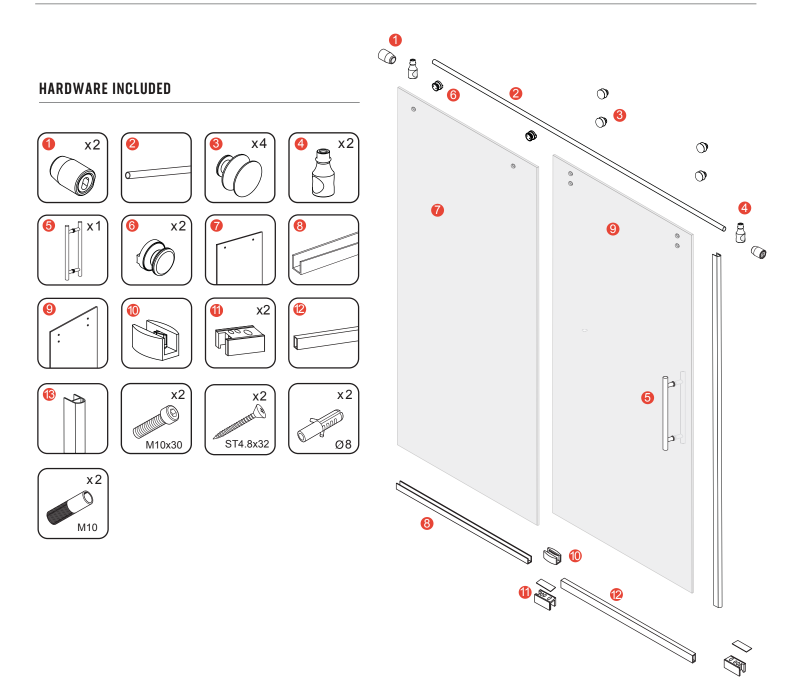
Barn Door Shower Enclosure Installation Instructions

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

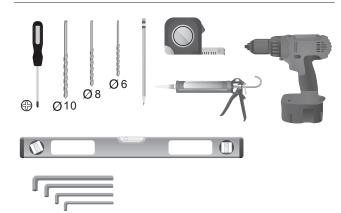
Customization Options Available

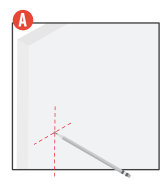
Our Newport sliding barn door is an adjustable, frameless shower enclosure accommodating up to 60" openings, with a 30" fixed panel on the shower head side. The dual slider trolley system smoothly glides along a 1" diameter rod designed to carry 10mm tempered glass door.





TOOLS NEEDED





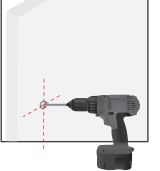
A.1

Measure. Standard height H=76" Hole location is H – 2 3/4", mark hole at 73 1/4"

Co

73 <mark>1</mark>" (1860mm)

A.2



Drill holes. Note: Hole should be 3/8" (10mm) in diameter. The mounting bracket will give you about a1/4" play up or down for the rod

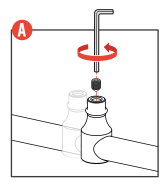
B.1

Ensure that there is proper blocking for expansion bolts to mount through. If not, the expansion bolts will not grip.

C.1

Attach rod mount

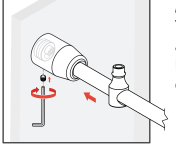
Provide thread-lock glue (Loc-Tile)



A.1

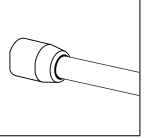
Slide door stops onto rod and position accordingly

A.2



Tighten set screws and secure with loc-tite once rod is in desired position

A.3



Make sure that the flat side of rod mount faces out to allow glass panel door to fully operate.

B.1

Step 3

Mark and drill holes

A.1

A.2

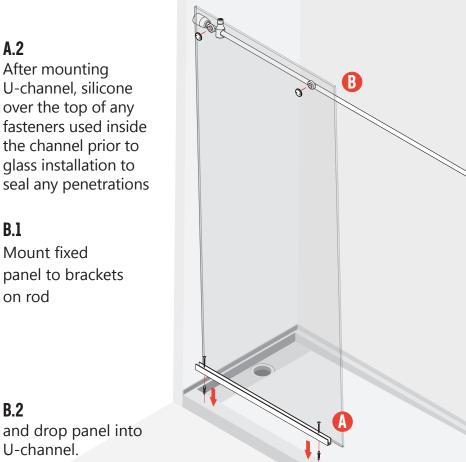
After mounting

Mount fixed panel to brackets on rod



B.2

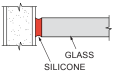
and drop panel into U-channel. Silicone both sides of the U-channel to the glass, and silicone the channel to the curb inside and out

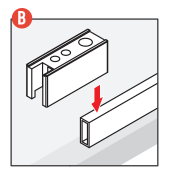




A.1

Silicone glass to wall on vertical edge.



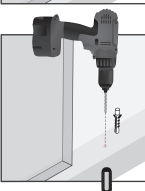


B.1 Insert rollers on to rails as pictured before attaching to glass doors.



B.2 Water dam is

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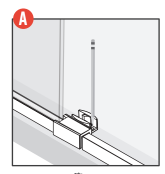
recommended for optimal performance. The sliding door must be installed to the interior of the shower in order to use it

B.3

Drill holes and insert anchor

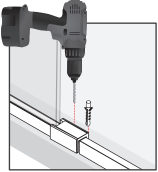
B.4 Insert screw and silicone over the top of fastener to seal any penetrations. Apply cover



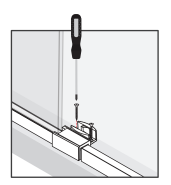


A.1

Floor guide goes inside of the water dam and U-channel. Place and mark holes

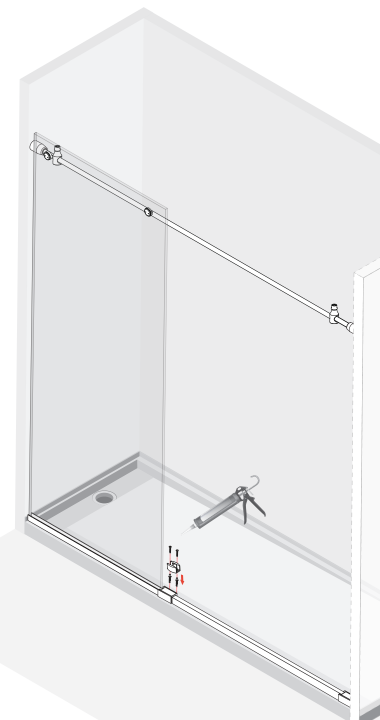


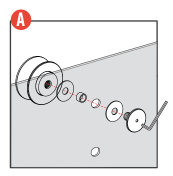
A.2 Drill holes and insert anchors for screws



A.3

Mount floor guide and silicone over the top of fastener to seal any penetrations





A.1

The four barn door trolleys include an offset gromet held in by a pin. This grommet will allow you to adjust the vertical and horizontal plumb about 1/4", by twisting the back side of the trolley.



A.2

onto rod

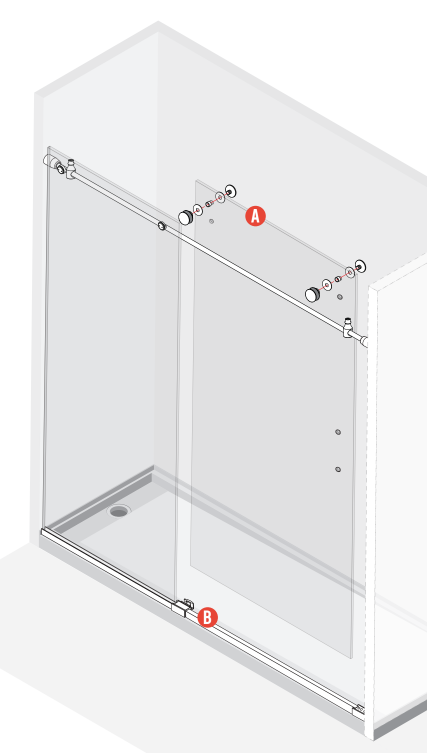
(!) Attention: Take care not to break off the pin

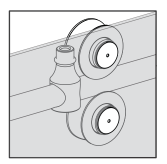


B.1

Align bottom guide to allow glass to run in a plumb condition

Hang glass door





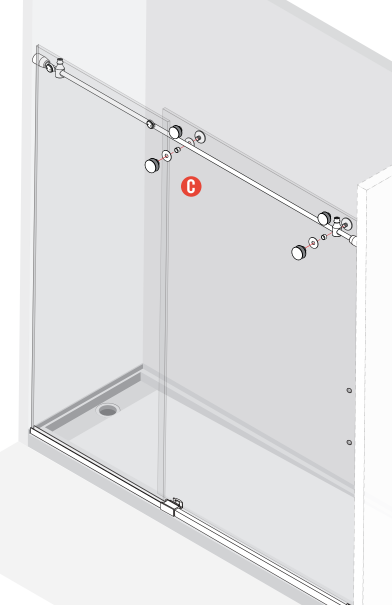


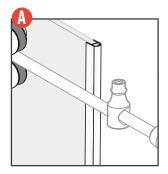
OFFSET GROMMET

C.2

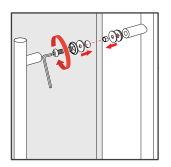
Install the bottom rollers using the same steps as the top

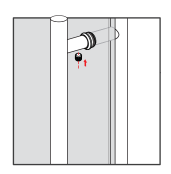






A.1 Apply seal to glass door





B.1 Install BTB pull

