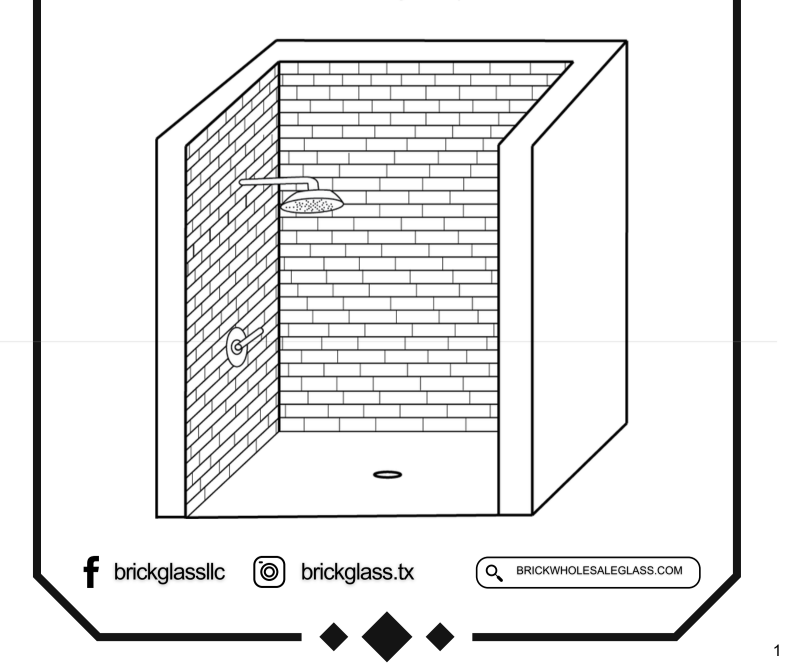


### Shower Walls Installation Guide

Shower wall codes:

WHBRICK - White Brick Poly Wall WHHERRINGBONE - White Herringbone Poly Wall WHHEXAGON- White Hexagon Poly Wall

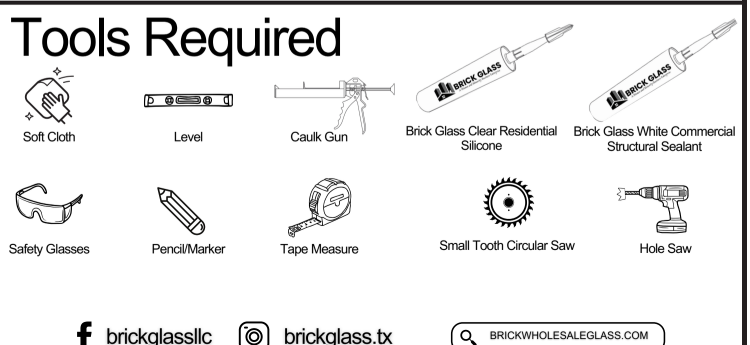


# Installation Preparation



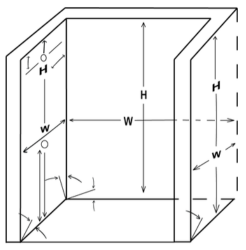
#### WE **<u>STRONGLY</u>** RECOMMEND THAT A LICENSED AND INSURED PROFESSIONAL CONTRACTOR INSTALLS THIS PRODUCT WITH THE ASSISTANCE OF A SECOND PERSON.

- The shower panels are packed in a cardboard box with corner protection and a plastic protective covering. The panels are 3 mil thick polycarbonate, impervious to water penetration. Prior to installation, the panels are very flexible and must be handled with care to avoid excessive bending, kinking, or chipping. The panels come in a set containing two side panels measuring at 36" x 84" and a 60" x 84" back panel. When removing the covering, be careful not to scuff, scratch, or chip the panels.
  - **VERY IMPORTANT**: Lay the panels on a clean surface free of sharp and protruding objects and align the patterns of each panel to ensure horizontal pattern lines are consistent from panel to panel.
- Please note that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary by location. We are not responsible for code compliance standards for your project and will not accept any returns.
- Prior to installation, ensure that the installation surface is leveled, solid and will be able to support the total weight of the unit. Irregular installation surface level or improper angle of side panels will result in serious problems during installation. Please note that some adjustments and drilling might be necessary during the installation process.
- Thoroughly clean the receiving surface to remove all contamination and protrusions (<u>**DO NOT**</u> wet the surface. This will destroy the bonding ability of the *Brick Glass Clear Residential Silicone*.)
- Pre-measure the shower area to help visualize the covered area and ensure full coverage of the planned shower surround.
  - **<u>ATTENTION</u>**: Each panel can be handled by a single installer, but to optimize placement and required sealing seams, two installers are recommended.

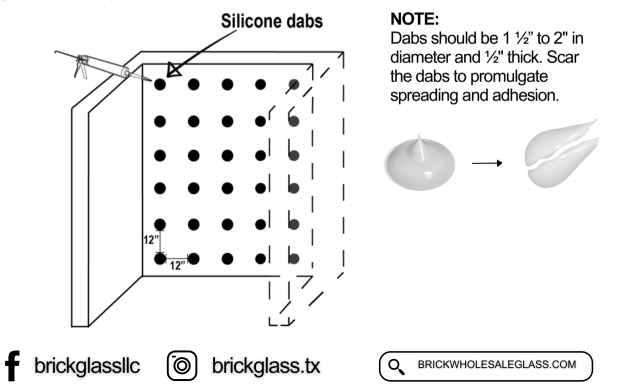


## Shower panels Installation

- Measure the intended shower surround location, including width, height, out-of-square, and plumbing fixture locations. Mark the measurements directly on the face of the panel and indicate the plumbing fixture locations with the size of the penetration required (be sure to include the 1/8" seam between the back panel and each side panel for optimum sealing).
  - **NOTE**: Adjust measurements of side panels for the back panel thickness by 1/8".



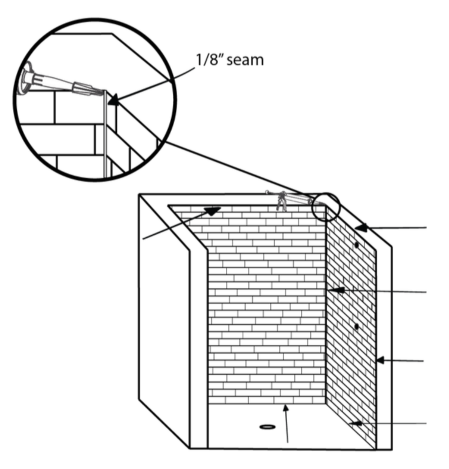
- Cut all panels to the measurements required using a small-tooth circular saw and cut the plumbing holes indicated using a hole saw.
  - **NOTE**: Dry fit the entire shower panel set before final installation. Mark the location with guide marks to ensure correct panel placement.
- Once dry fit is confirmed, remove all panels and apply *Brick Glass Clear Residential Silicone* at approximately 12" intervals across the full back surround surface (apply the silicone quickly without allowing it to skim over).



# Shower panel Installation



- Immediately place the back shower panel over the *Brick Glass Clear Residential Silicone*, and firmly press it into place, smoothing out the silicone dabs as much as possible by sliding your hands over the entire shower panel surface. (Avoid application in a sealed environment).
- Once the back panel is in place, follow the same procedure for each of the other panels (make sure you have a 1/8" sealant seam between each side panel and the back panel to provide for optimum sealing).
- After all panels are adhered in place, seal all edges (top, bottom, sides, and seams) with Brick Glass White Commercial Structural Sealant.
  - **NOTE**: If any panel requires two adjacent panels, provide a 1/8" seam between the two panels and seal that seam with Brick Glass White Commercial Structural Sealant.



**IMPORTANT:** Allow all silicone and sealant a **MINIMUM OF 24 HOURS** to cure before cleaning 0 and using the shower.

If you have any questions or need assistance, please don't hesitate to reach out to our customer support team by phone at 832-590-6499, or through email at cs@brickwholesaleglass.com.



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