Measurement Sheet Solo

Tools Required:

Tape Measure, Pencil, Painters Tape, 9-Inch Torpedo Level**

Use this form to record measurements:

1. **Threshold Slope Check:**

- Place the 9" level on the threshold in at least 3 places.
- Ensure the slope is towards the interior of the shower.
- Note: If the existing threshold is level or slopes away, consider our 3/4" wide half-moon threshold for water containment.

2. **Threshold Width:**

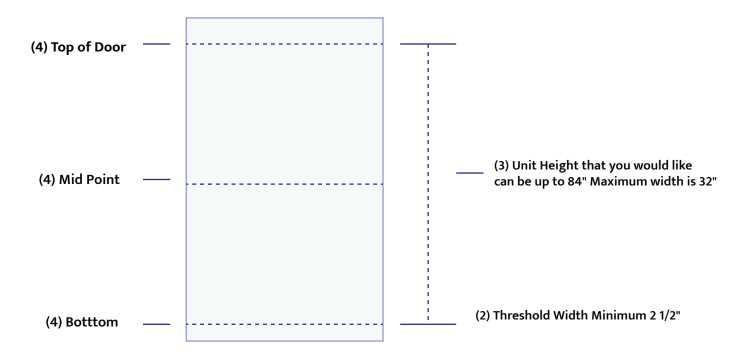
- Measure the width of the threshold.
- Minimum requirement: 2½".

3. **Height of Opening and Door Placement:**

- Measure the overall height of the opening.
- Mark with painters tape where you want the top of the door to be.
- Mark the spot with a pencil.

4. **Width Measurement:**

- Measure the width in at least 3 places (refer to diagram below).
- Calculate the difference between the longest and shortest measurements.
- If the difference is $1/4\,\mathrm{"}$ or less, place your order using the shortest measurement.
 - If greater than 7/16", proceed to step 5 for an accurate measurement.



Special Notes:

Acrylic Surround: Avoid attaching hinges directly to acrylic surrounds. Showerhead Placement: Never position opposite the door. Exceptions for low-flow heads pointing down. Door Swing Obstructions: Check for potential damage-causing obstructions at 90 degrees. Options: resize door, switch sides, consider sliders. Ceiling Height: Ensure no low-hanging fixtures when opening SOLO door.

Measurement Sheet Solo

Step 5: Walls are Out of Plumb and Glass Needs Cut Out of Square

Tools required:

6 ft Level, 4 ft Level, Measuring Tape

Despite our superior hardware, tolerances exist, and we aim for the door's longevity beyond the warranty.

5. Walls Plumb Check:

Use a 6 ft Level against the walls (Figure 1 or Figure 2).

Place the level's butt where the wall and threshold meet.

Measure the distance between the top edge of the level and the wall (Figure 1) OR the bottom edge (Figure 2).

6. Threshold Level Check:

Use the longest level that fits and place it on the threshold.

If out of level, measure the distance between the bottom of the level and the threshold.

If more than 3/16" out of level, there may be issues at the door.

Save these measurements and contact us at 1-866-452-7707.

Figure 1

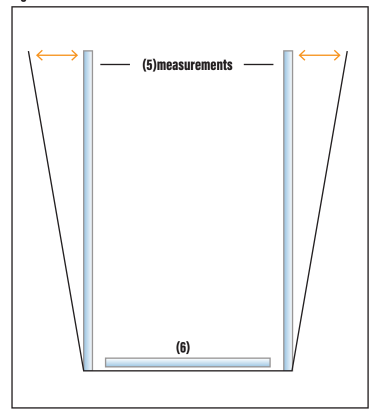
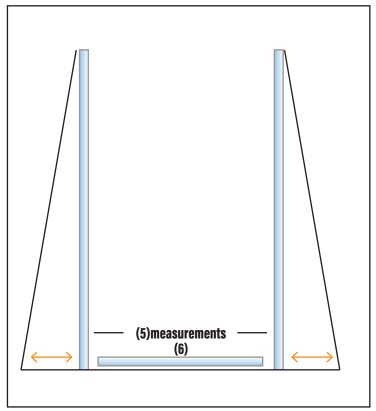


Figure 1



Questions?

949-266-7381

info@thekzg.com