

# **INLINE SHOWER MEASUREMENT SHEET**

# **Tools Required:**

- Tape Measure
- Painter's Tape
- Pencil
- 9-inch Torpedo Level
- 4-foot Level
- 5-foot Level

(Ensure all surrounding surfaces - tiles, walls, base - are fully finished before measuring.)

## **Step-by-Step Measurement Guide**

#### 1) Check Threshold/Curb Slope

- Use the 9-inch Torpedo Level in 3 locations across the curb.
- Confirm the slope angles inward, toward the shower.
- If level or sloping outward, install a threshold (matching hardware finish) to minimize leaks.

### 2) Measure Curb Width (See Figure 1 - Minimum curb width on page 2.)

Carefully measure the curb width itself (not the opening width).

#### 3) Determine Desired Glass Height

- Measure from the top of the curb to your preferred glass top.
- Mask the desired height with the painter's tape and mark it.

### 4) Measure Each Width (Bottom, Middle, Top) (See Figure 1 on page 2.)

- Record three width measurements.
- Compare the smallest and largest:
  - If the difference between the widest and narrowest points is 1/2 inch or less, use the smallest measurement when ordering.
  - If the difference exceeds 1/2 inch, continue to Step 5 to address out-of-square conditions.

#### **5) Addressing Out-of-Plumb Conditions** (See Figures 2 and 3 on page 3.)

- Check Wall Plumb
  - With the **6-foot Level**, position its bottom on the curb against each side wall.
  - Measure the gap at the **top** and **bottom** between the wall and the level.
- Check Threshold Level
  - Place the longest available level on its side along the threshold.
  - Measure any gap from the level to the curb across its length.
  - If the gap exceeds 3/16", you risk leaks and must note it.

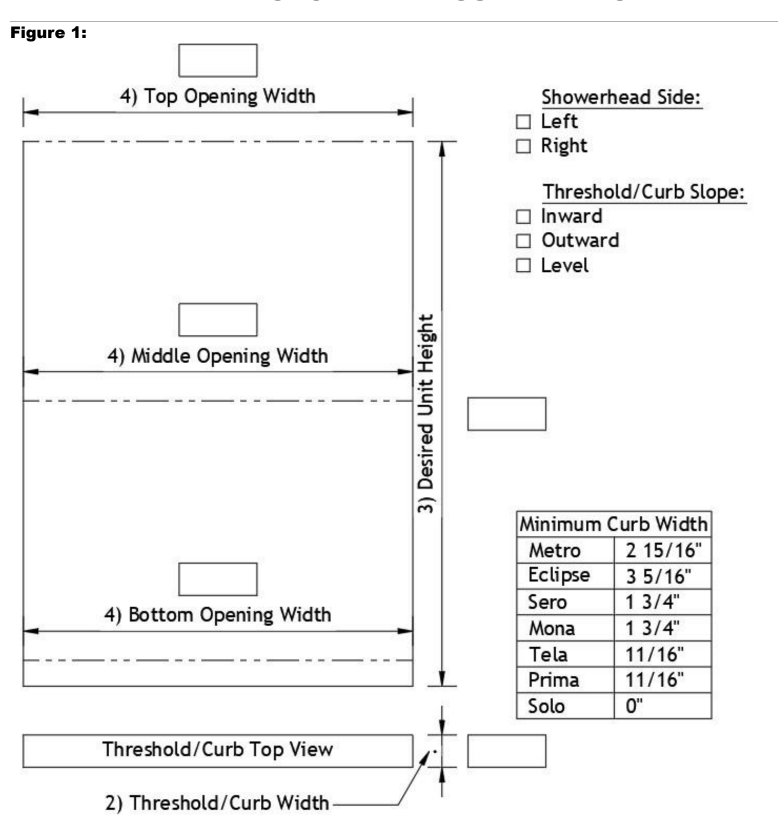
(**Tip:** Many frameless/in-line doors accommodate up to 3/8 inch of out-of-plumb variance - but verify with your installer.)

#### **Final Recommendations**

- Door placement: Install on the same side as the showerhead to minimize drips unless using a small, downward-flowing head.
- Sketch & Notes: Indicate showerhead position, plumb/gaps, and height on drawing.
- Variance Alert: If your width variance exceeds 1/2 inch or plumb/level tolerances are exceeded, consult with your installer before ordering.



# **INLINE SHOWER MEASUREMENT SHEET**



(Fill in the empty measurement boxes.)

Need assistance? Call us at 1-866-452-7707.

Figure 2:

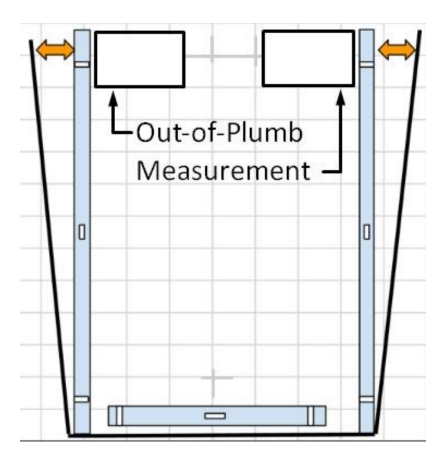
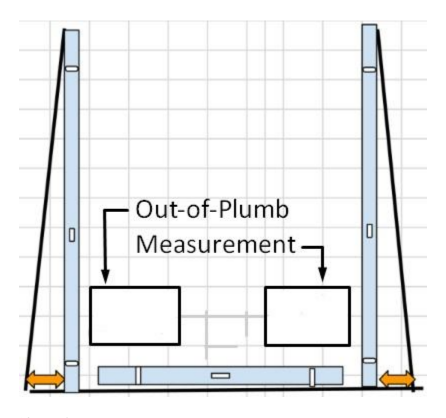


Figure 3:



(Fill in the empty measurement boxes.)

Need assistance? Call us at 1-866-452-7707.