

Measurement Sheet Canto

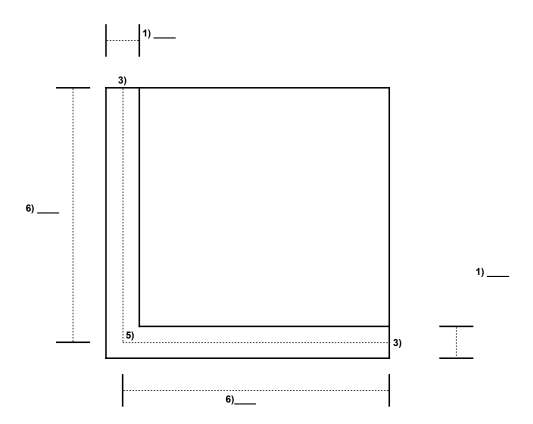
Tools required:

Tape Measure Painter's tape

4 Ft Level Pencil

Use this form to make notes of measurements

- 1) Measure the width of the threshold on both sides Minimum requirement is 21/2"
- 2) Place painter's tapedown middle of the threshold on both sides
- 3) Mark the middle the threshold on the painters tape in several areas on each side
- 4) Take the 4 foot level (or yard stick) and connect the middle marks together
- 5) Make sure the corner lines intersect to get a proper measurement
- 6) Measure the distance from each wall to the intersecting point
- 7) Measure to the height to where you would like the top of the glass to be
- 8) Walls must be be plumb within a 1/4" to the top of the glass
 - b) If each wall is a 1/4" or less place your order
 - c) If one or both walls are greater than 1/4" but not more than 7/16" place an order with U-Channel, not Clamps



Special Notes:

Showerheads should never be positioned opposite a door or other opening.

(Exceptions may be made for smaller or low-flow shower heads or shower heads that point straight down at the floor.)
When the door swings open to 90 degrees are there any obstructions that can damage the glass

I.e., towel bars, robe hooks, vanity, toilet, baseboard or wall heaters, walls, steps, wall hangings, light fixtures, etc? Options are to shrink the door down in size, switch which side the door is on

Unit height can be very high for CANTO, make sure there would not be low hanging ceiling light fixtures when opening door. Does the threshold slope inwards towards the shower? If not, please order the half-moon threshold.



Measurement Sheet Canto STEP 5

Walls are out of Plumb and Glass needs cut out of square Tools required:

6 ft Level 4 ft Level Measuring Tape

Even with the superior hardware we offer, there are still tolerances and we want that door to last well beyond the warranty

- 5) Take a 6 ft Level to the walls (Figure 1 or Figure 2)
 - a) Place the butt of the level where the wall and threshold meet
 - b) Level and measure the distance between the top edge of the level and wall (Figure 1) OR
 - c) Level and measure the distance between the bottom edge of the level and wall (Figure 2)
- 6) Take the longest level that will fit and place on the threshold
 - a) If out of level, measure the distance between the bottom of the level to the threshold
 - b) If more than 3/16" of an inch leaks may occur at the door
 - d) Save these measurements and call us at 1-866-452-7707

