

# Delta Shower Door Measurement Guide

Choosing the right Shower Door is as easy as 1-2-3. But before you customize your dream door, you need to make sure you have the correct measurements:

**Identify Vertical and Horizontal Openings with Threshold Depth** 

Height (A), Widths (B), and Depth (C). Widths (B) measurements are often not the same so doors can be adjusted up to 3/8"

# **A) Vertical Opening**

Measure from the top of the shower or bathtub threshold up to the top of the acrylic (or tile) surround wall

## **B) Horizontal Opening**

Measure width of opening at the top and the bottom of the enclosure.

#### C) Threshold/Sill

Measure the depth from front to back (edge to edge) of the shower or bathtub threshold.

#### **Available Sizes:**

#### 48" Shower

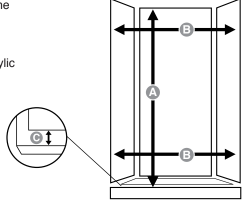
- Fits openings between 43-3/8" minimum 47-3/8" maximum
- Finished Door Height: 70"
- Minimum Required Clearance Height for Installation: 72"
- Threshold/Sill Depth Requirement for Installation: 2"
- Studs required 1-1/2" from front surface of threshold/sill

#### • 60" Shower

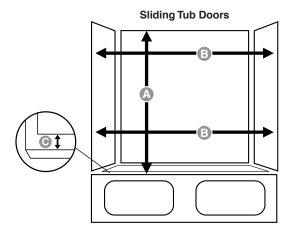
- Fits openings between 50-1/8" minimum 59-3/8" maximum
- Finished Door Height: 70"
- Minimum Required Clearance Height for Installation: 72"
- Threshold/Sill Depth Requirement for Installation: 2"
- Studs required 1-1/2" from front surface of threshold/sill

### • 60" Tub

- Fits openings between 50-1/8" minimum 59-3/8" maximum
- Finished Door Height: 58-1/8"
- Minimum Required Clearance Height for Installation: 60-1/8"
- Threshold/Sill Depth Requirement for Installation: 2"
- Studs required 1-1/2" from front surface of threshold/sill



**Sliding Shower Doors** 



NOTE: the height will be different for shower doors vs. bathtubs.

# **RECORD DIMENSIONS BELOW**

	Opening
Height (A):	
Width of widest point (B):	
Width at narrowest point (B):	

# \*\*Disclaimers

- For ceramic tile application, use the top of the tile for the maximum door height.
- In older homes the opening at the top is often wider than the bottom due to an out-of-plumb condition.
- NOTE: All Delta Shower Doors are designed to accommodate out-of-plumb conditions totaling 3/8".

#### **Need Additional Assistance with Delta Shower Doors?**

Call us at 1.800.964.4850
Visit us at www.deltashowerdoors.com
Email us at customersolutions@deltashowerdoors.com