



Important Information to Review Before you Order your Symphony door:

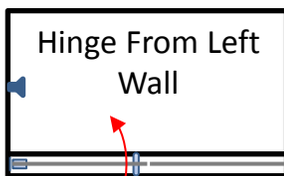
Our product is designed to provide the optimum appearance of a true “frameless” shower door. The hinge and clip system provide structural support for the enclosure while maintaining a clean, uncluttered appearance. Many competitors install their fixed panels in deep extruded aluminum channels to provide adjustability and “stretch” their size offering. We achieve the same objective by offering units in ¼” increments to provide a custom fit with a stock product. However this approach makes accurate measurements, including checking walls for plumb, a key to a successful installation. Measurements should only be made on your finished opening. **Do not measure unfinished, stud-to-stud openings and attempt to adjust for the thickness of the tile, granite, etc.** Also, this unit cannot be installed on Fiberglass or Acrylic stalls.

Determine Position of Your Door

1

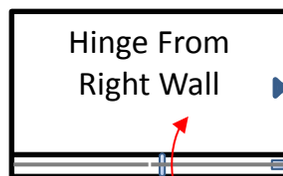
Symphony Frameless Door & Panel enclosures are completely reversible, the door may be installed on the left or right wall. Normally the door is installed closest to the shower head as shown in “A” and “B” below. The door swings both in and out. To meet safety codes the out-swing of the door cannot be restricted as shown in “C” below

A



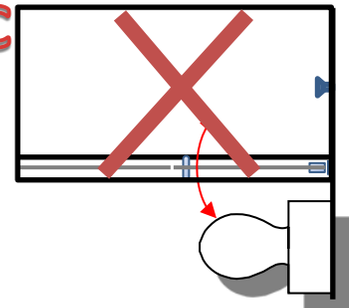
Use Measuring Sheet A

B



Use Measuring Sheet B

C



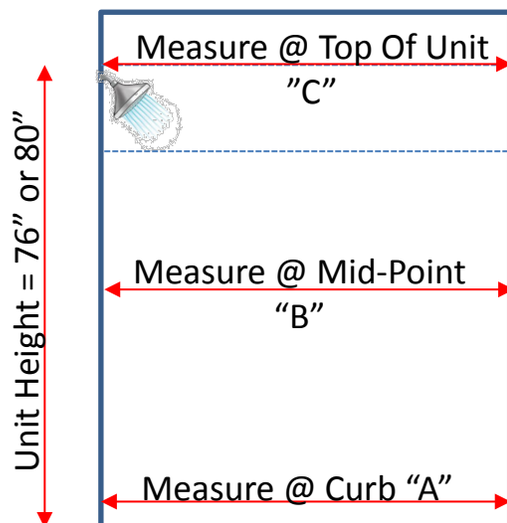
Use the Measuring Sheet

2

Record your measurements on the appropriate Measuring Sheet 4A or 4B
Step 1. Determine your preferred unit height, 76” or 80” and mark with a piece of tape on both walls.

Step 2. Using a good quality tape measure, determine the opening at the curb, mid-point (half of the unit height) and at the top of the unit. If these dimensions are within 1/8” of each other, you walls are plumb and you can order your unit based on instructions on the Measuring Sheet.

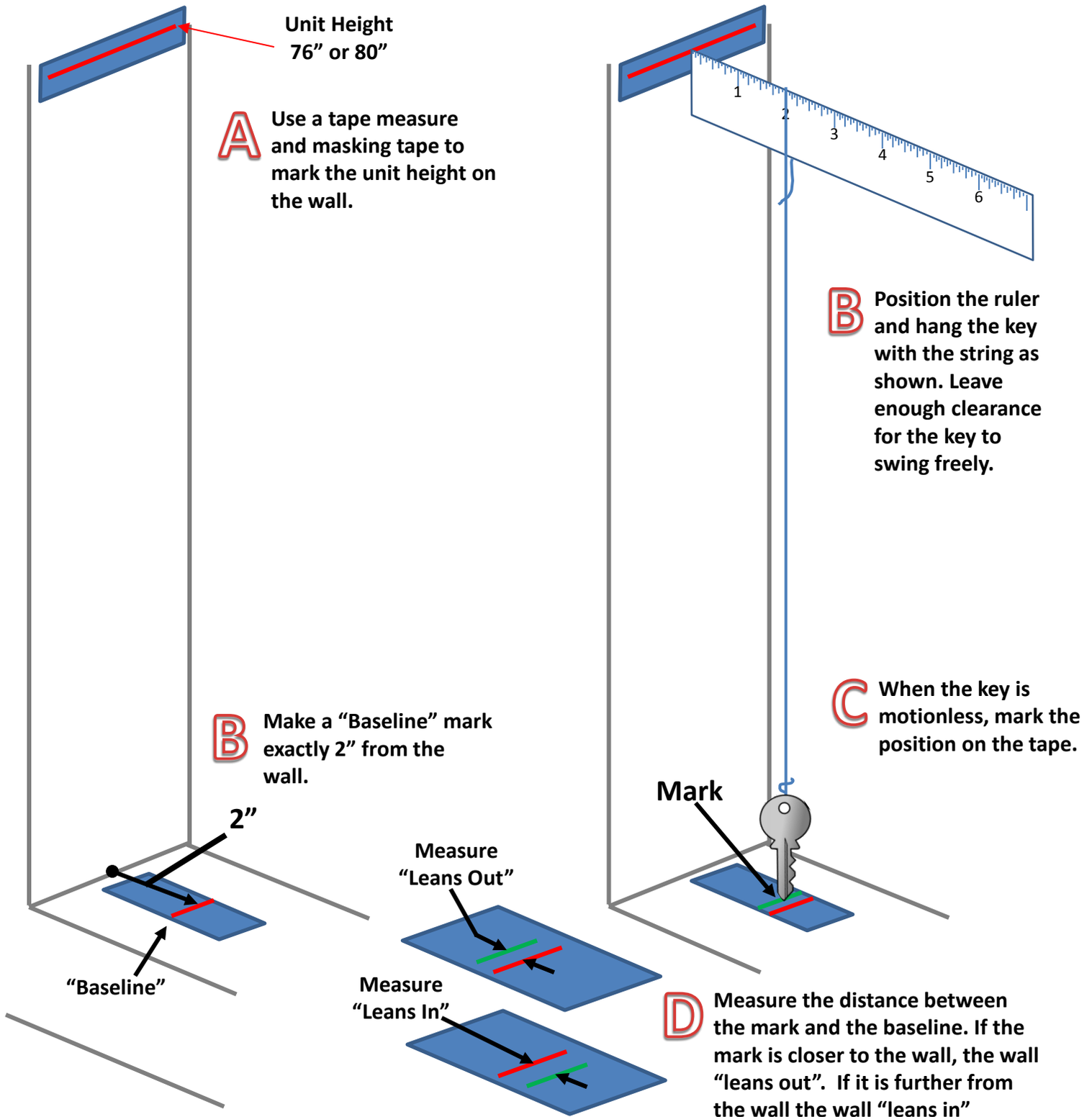
Step 3 (If Necessary) If these dimensions vary by more than 1/8” one or both of your walls is out of plumb. Follow Step 3 to determine the exact condition of each wall.



Determine "Lean Out" or "Lean In" of each wall

3

There are several ways to check the plumb of walls dependent on the tools at your disposal. You can use a laser level or a long level in conjunction with a straight edge. Assuming you do not have access to these tools, a simple and accurate measurement can be determined with a "plumb bob" which you can purchase at your local hardware store or you can use common household materials to make your own. To proceed, you will need a ruler (can also use a tape measure), a metal key and string. The key should be similar to the one shown which will hang straight when attached to a string.

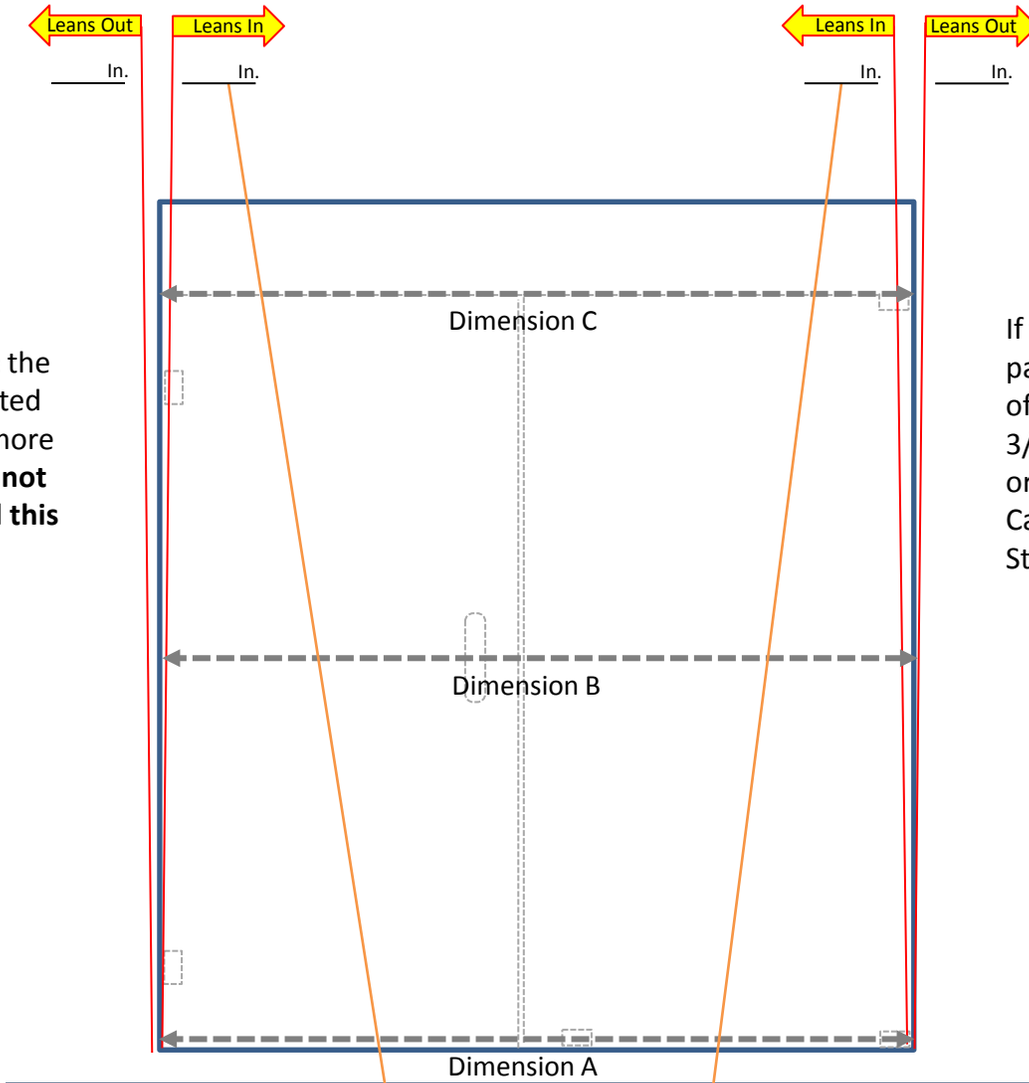


Repeat for the opposite wall and record these dimensions on the Measuring Sheet 4A or 4B.

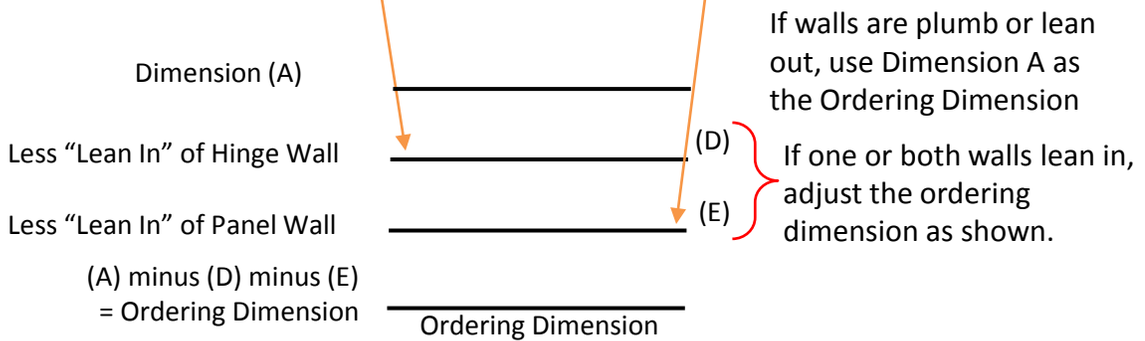
Measuring Sheet - Door Hinges Off Left Wall

4A

If the wall where the hinges are mounted is out of plumb more than 1/4" you will not be able to install this door.



If the wall where the panel mounts is out of plumb more than 3/8" you will need to order the optional Caulk Adaptor (See Step 5)



Round down the Ordering Dimension to the next smallest quarter inch. This becomes your "Unit Width".

Examples,	Ordering Dimension	Round Down To	Unit Width
	42-3/8"	42-1/4"	42.25
	46-13/16"	46-1/2"	46.50
	47-3/4"	47-3/4"	47.75
	49-1/16"	49"	49.00

Unit Width is converted to decimals where
 1/4" = .25
 1/2" = .50
 3/4" = .75

Use your Unit Width to order the appropriate size unit for your opening.

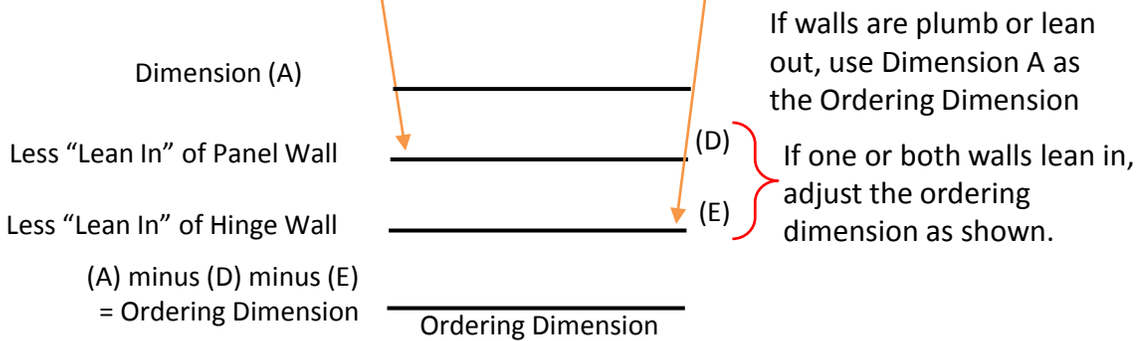
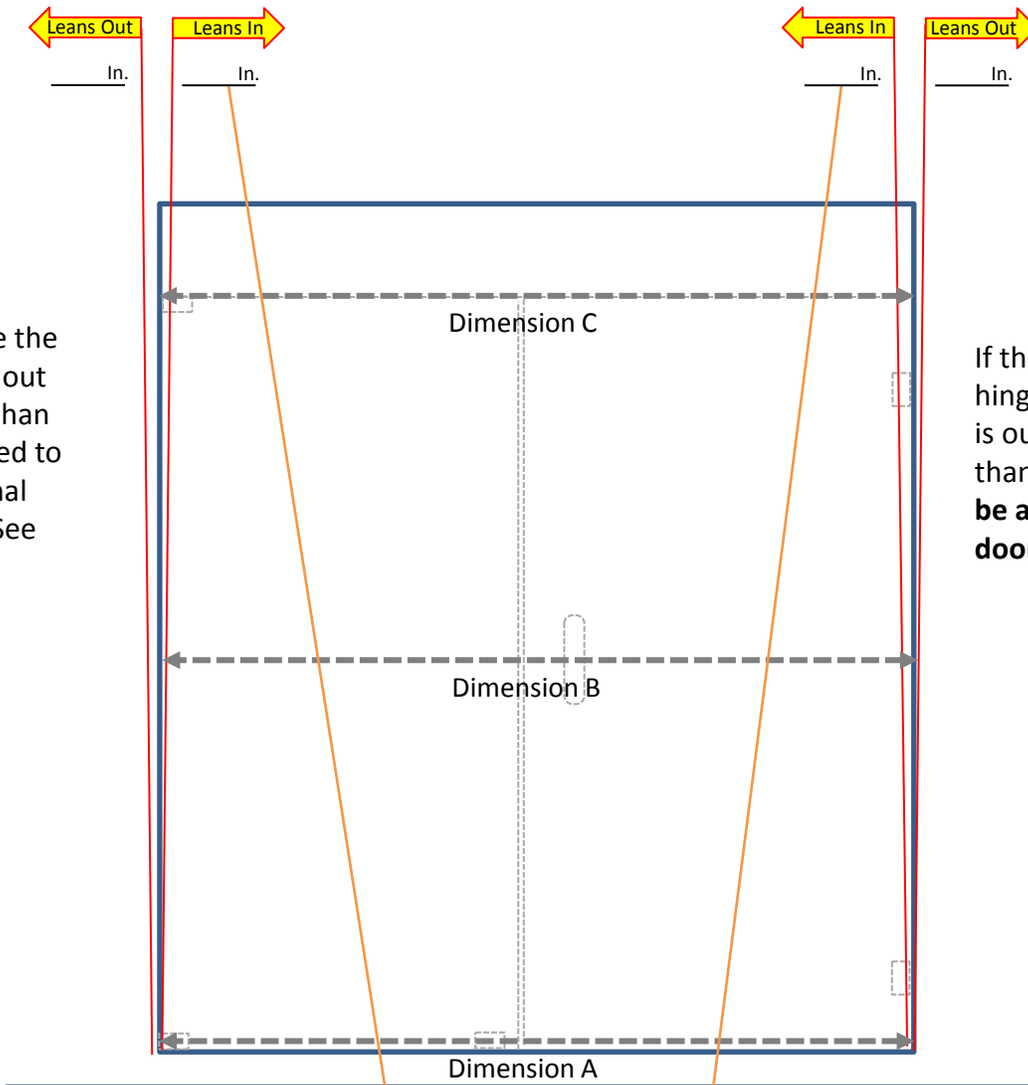
Widths are adjustable by -1/8" and +1/4"

Measuring Sheet - Door Hinges Off Right Wall

4B

If the wall where the panel mounts is out of plumb more than 3/8" you will need to order the optional Caulk Adaptor (See Step 5)

If the wall where the hinges are mounted is out of plumb more than 1/4" you will not be able to install this door.



Round down the Ordering Dimension to the next smallest quarter inch. This becomes your "Unit Width".

Examples,	Ordering Dimension	Round Down To	Unit Width
	42-3/8"	42-1/4"	42.25
	46-13/16"	46-1/2"	46.50
	47-3/4"	47-3/4"	47.75
	49-1/16"	49"	49.00

Unit Width is converted to decimals where
 1/4" = .25
 1/2" = .50
 3/4" = .75

Use your Unit Width to order the appropriate size unit for your opening.

Widths are adjustable by -1/8" and +1/4"

Optional Caulk Adaptor

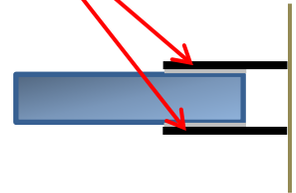
5



If your wall is out of plumb more than $\frac{3}{8}$ ", the gap between your glass panel and the wall may be difficult to caulk. You may want to order the optional Caulk Adaptor.

Please note this is an optional part and should be ordered separately from the website. To order search "Caulk Adaptor".

A separate instruction sheet is included with the Caulk Adaptor.



Optional Acrylic Strike Jamb

6



An Optional Acrylic Strike Jamb is available. This clear polycarbonate extrusion presses over the fixed panel and the door closes into the soft wiper blade for increased waterproofing.

Please note this is an optional part and should be ordered separately from the website. To order search "Acrylic Strike Jamb".