

SHOWER SCREEN MEASURING GUIDE

Determine Size

1) Measure width

Measure from wall to wall at both top and bottom of opening.

- a) If there is a curve where the wall meets the shower receptor, measure above the curve.
- b) Measure the wall-to-wall distance about a foot below the top of the enclosure or the finished surface.

NOTE: if these measurements are slightly different, use the larger of the two.

2) Measure height

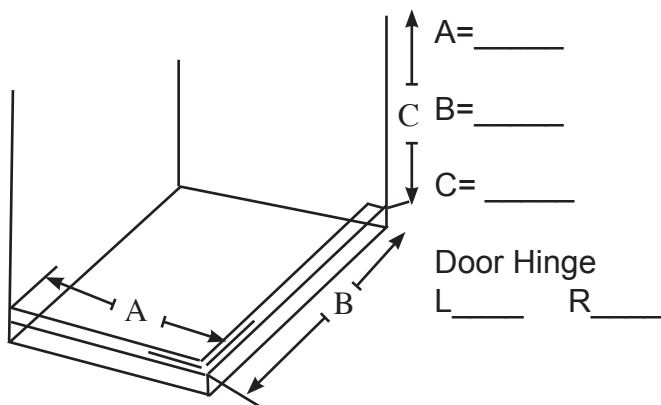
- c) Start at the shower receptor and measure up to the top of the wall unit or tile.

IMPORTANT: Be sure to measure from an area where the shower receptor rim is flat. If the wall curves into the rim, don't start your measurement on the curved portion of the rim. If there is a beveled or curved top edge at the top of the fixture or tile, keep the height measurement below that edge.

3) Select a door

select maximum width that is equal or slightly larger than the horizontal measurement. select height equal to or slightly smaller than the vertical measurement.

90-Degree Door & Return



Single Shower Door

(note: infill panel on side with pivot points)

