

How to determine the best replacement size model

If you have tile (usually 1/4" thick) or some kind of laminate (usually 1/16" thick) on the walls of the shower or tub there will be greenboard/drywall (usually 1/2" thick) behind that installed on the studs.

1. Measure the existing tub or shower width between the walls and add the thickness of the wall materials x 2= framing pocket

Example:

Dimension A = 58 1/2"

Tile = 1/4"

drywall = 1/2" +

Walls total = 3/4" x 2 = +1 1/2"

Replacement length 60" (framing pocket)

2. Measure the distance B from the floor to the top of the shower 75"

Replacement height 75" minimum.

3. Measure the distance C from the backwall to the object closest to the front/opening of the shower or tub i.e. toilet tank, vanity etc. and add the wall thickness: 3/4" in this case.

Decide how much space you want to keep between the object and the front of the shower and deduct that.

Example:

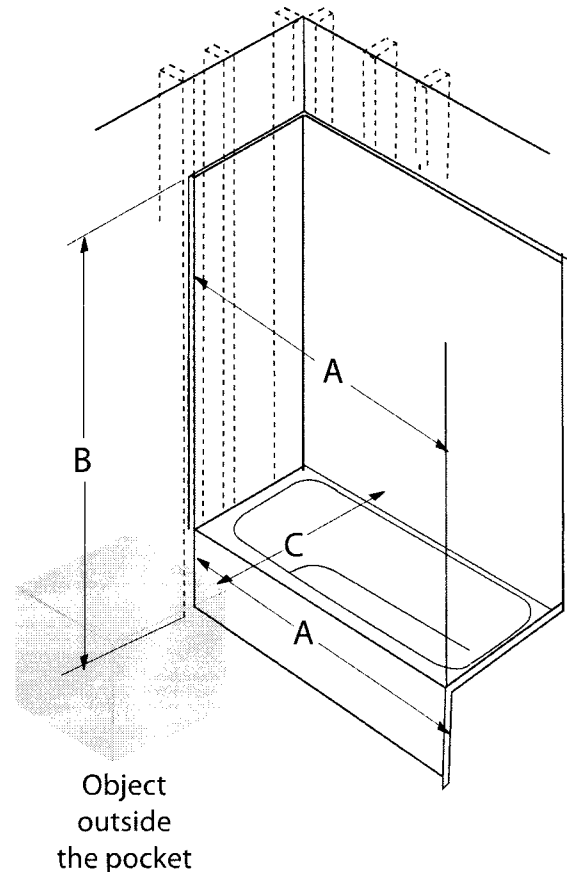
Dimension C = 40-1/2"

Tile = 1/4"

drywall = 1/2" +
41-1/4"

Desired clearance 6" -

Replacement width 35-1/4" max



This method will get you to the closest replacement size.

The Flange Trim Kit is available to eliminate sheetrock finishing and give you additional pocket coverage.