

How to Measure Your Bathroom

Follow the steps below and sketch your measurements on the grid paper provided.

Bring this information to your design consultation at Von Tobel.

STEP 1: Sketch your floor plan & take pictures
Use the grid paper provided. Measurements should be entirely in inches. (A wall that is 4' long, should be marked as 48" long)
\square Measure the full width of each wall from corner to corner.
☐ Take pictures of each wall to share with your designer.
☐ If you are installing a tub or shower, estimate 1/2" on each wall to account for the drywall. Final measurements stud to stud are usually required later in the project.
STEP 2: Mark windows, doorways & other obstructions
Measure the height and width of each door and window. Include the frame/moulding in your measurement.
☐ Mark other obstructions, like vents.
STEP 3: Mark anything you're keeping
☐ If you're planning to keep any of your current features, measure and note the height, width and depth.
STEP 4: Mark plumbing lines
☐ Measure plumbing locations to the nearest wall.
☐ Indicate whether the sink drain goes into the floor or the wall.

STEP 5: Mark electrical outlets & switches

☐ Mark the location of electrical outlets and light switches from the center of the outlet or switch to the nearest wall.

STEP 6: Note ceiling height

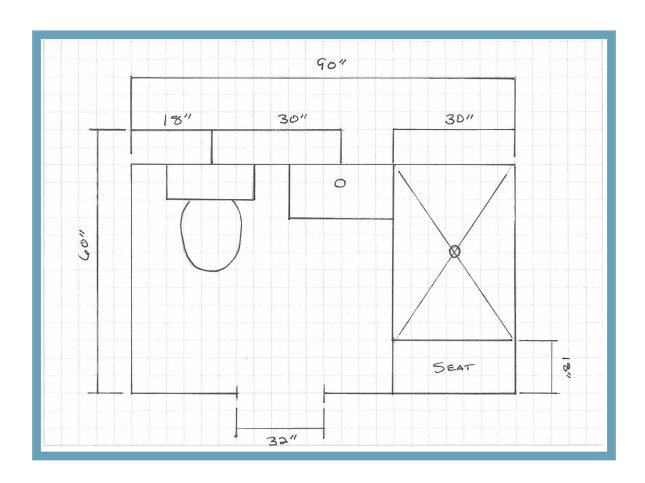
☐ Measure the ceiling height in 2-4 locations throughout the room.

STEP 7: Double check!

☐ Make sure that the measurements of the individual elements in your drawing add up to the total dimension of each wall.

One additional consideration: If you're not planning to replace your flooring, measure the footprint of your existing vanity so that your designer can ensure the same areas are covered with your new vanity.

Share your sketch and photos with your Von Tobel designer. Now the fun part can begin - planning a bathroom that you will love.







Fixtures: mirrors, tubs, toilets, tile, vanities, etc.: (Part numbers or dimensions: height/width/depth)	Notes & Exceptions:
1:	
2:	
3:	
4:	