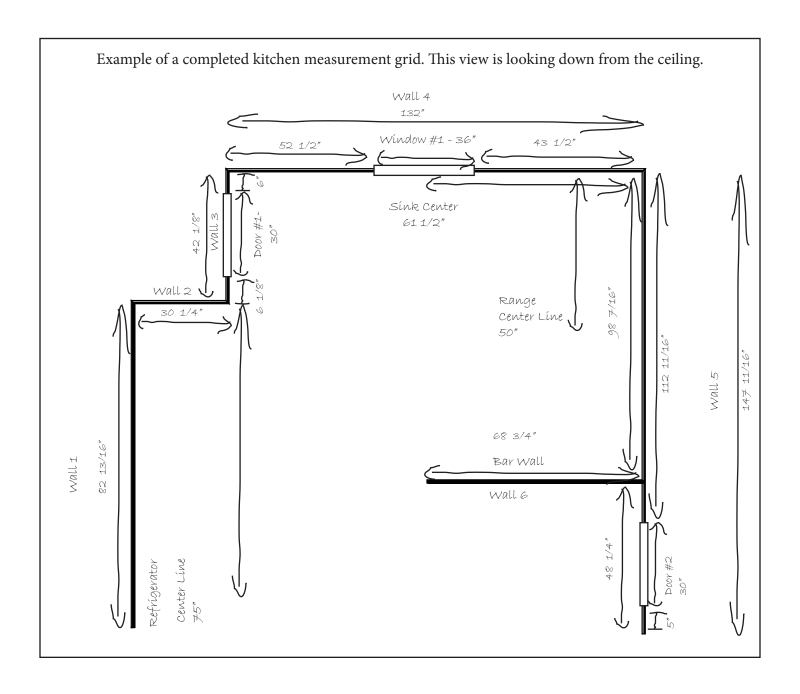


5 Step Measuring Guide

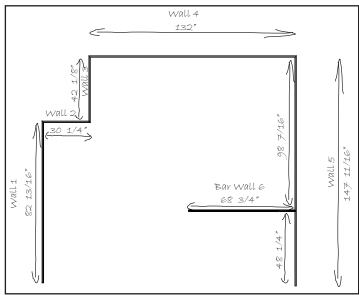
This guide along side the "How to measure your kitchen" video (www.frugalkitchens.com) will give you step-by-step instructions on how to measure and create a floor plan (aerial view) of your space. this information will provide our designers with everything they need. See measuring example below.





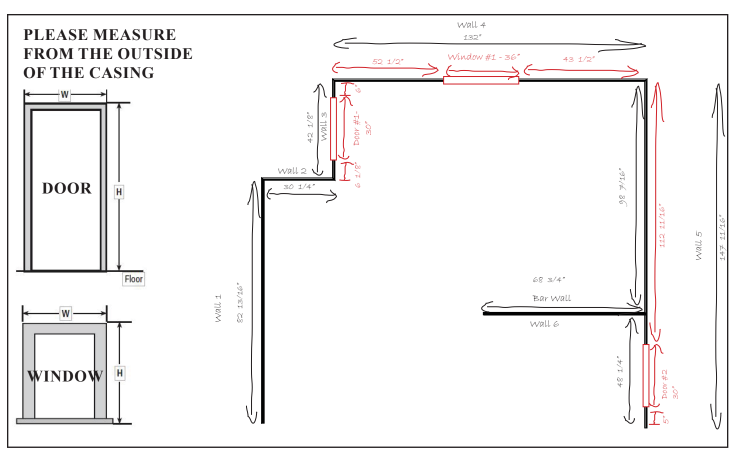
STEP 1: Measure Your Space

- ☐ Starting in the left corner, measure each wall in the space that will contain cabinets and record those measurements (in inches) on the "Frugal Kitchen's Floor Measurement Grid" located on the last page of this measuring guide.
- □ Number each wall on the floor plan.



STEP 2: Room Openings, Doors, Windows

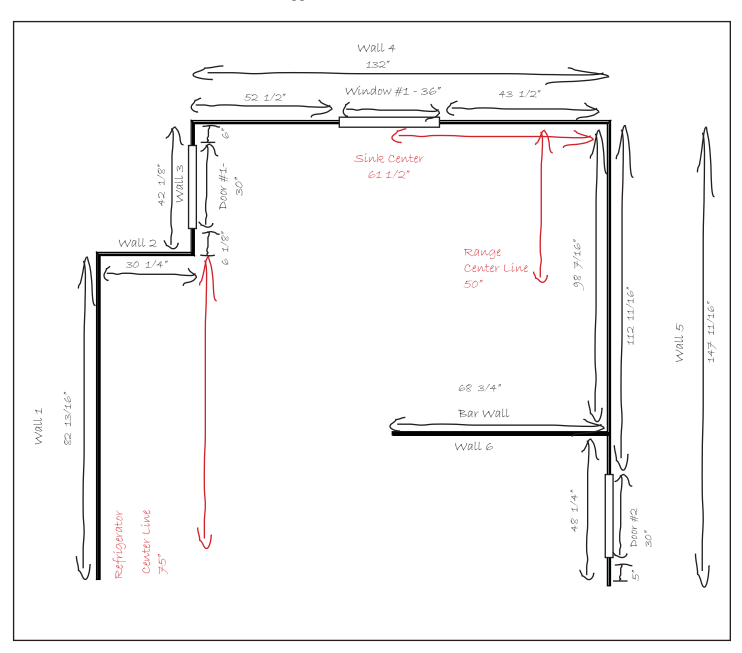
- ☐ Place room openings, doors, and windows on the floor measurement grid (shown in red below).
- ☐ Record and number each door, window and room opening on the grid.
- ☐ Measure room openings, doors, and windows (including casing) as shown below and record on grid.





STEP 3: Appliances

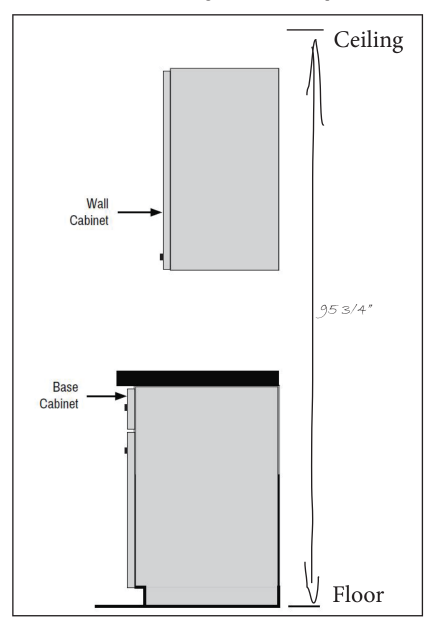
- ☐ Place all appliances on your floor plan in your desired location. If your getting new appliances, please record estimated sizes.
- ☐ Place center line measurement to each appliance as shown in red below.





STEP 4: Ceiling Height

- ☐ Please measure your ceiling height in three different spots and record the largest number.
- ☐ If your home has soffits over the cabinets, please measure the soffit starting at the ceiling, measuring down to the top of the upper cabinet. If the soffits are being removed, this step is not necessary.



STEP 5: Photos

☐ Take photos from a variety of angles in front of your cabinets and bring those photos with you for your appointment. The photos will help the designer understand your space and help with any questions that arise regarding measurements.



Floor Measuring Grid

Use the grid below to draw the floor plan of your kitchen.

STEP 1: Measure Your Space

STEP 2: Room Openings, Doors, Windows

STEP 3: Appliances

STEP 4: Ceiling Height

STEP 5: Photos

