


# MEASURING GUIDE



**CABINETS  
& STONE**

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DATE: \_\_\_\_\_

Customer's Name: \_\_\_\_\_

Email Address: \_\_\_\_\_

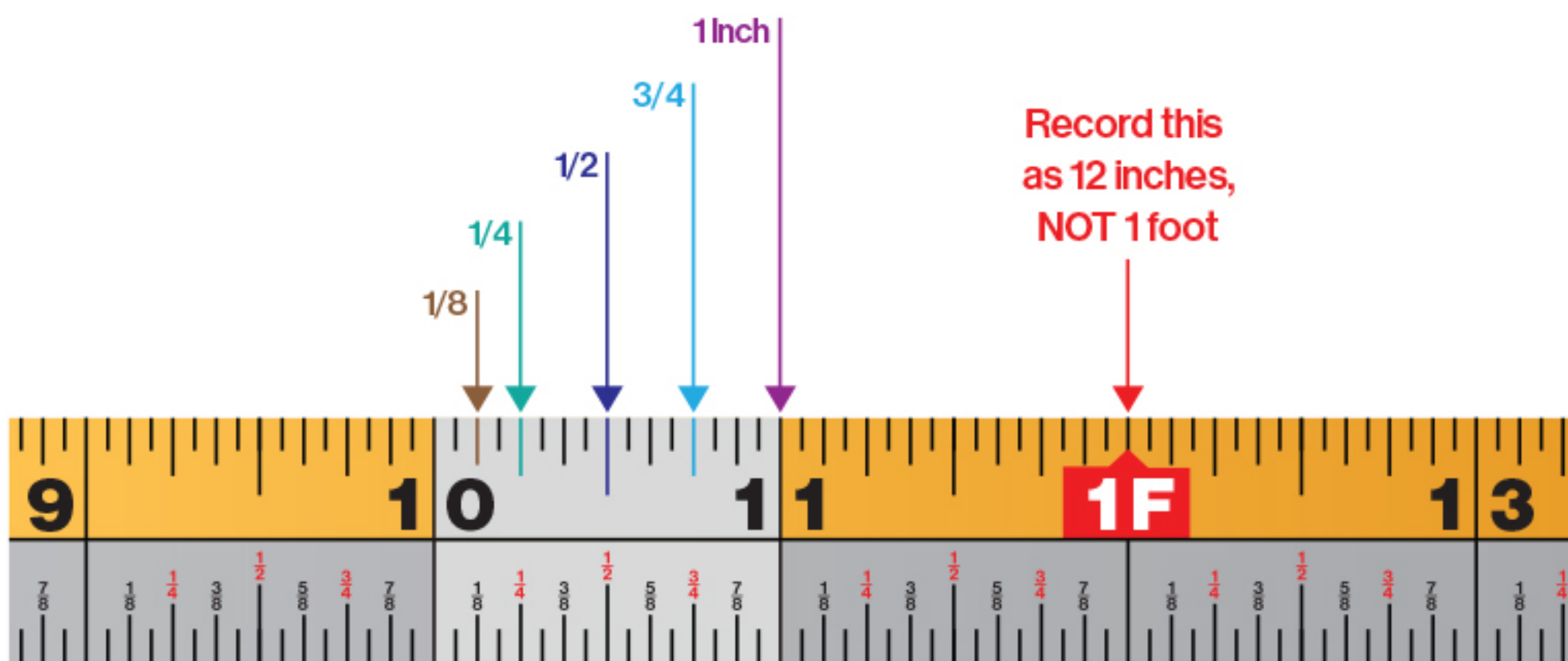
Phone Number: \_\_\_\_\_

Home Address: \_\_\_\_\_

\_\_\_\_\_

# ! BEFORE YOU START!

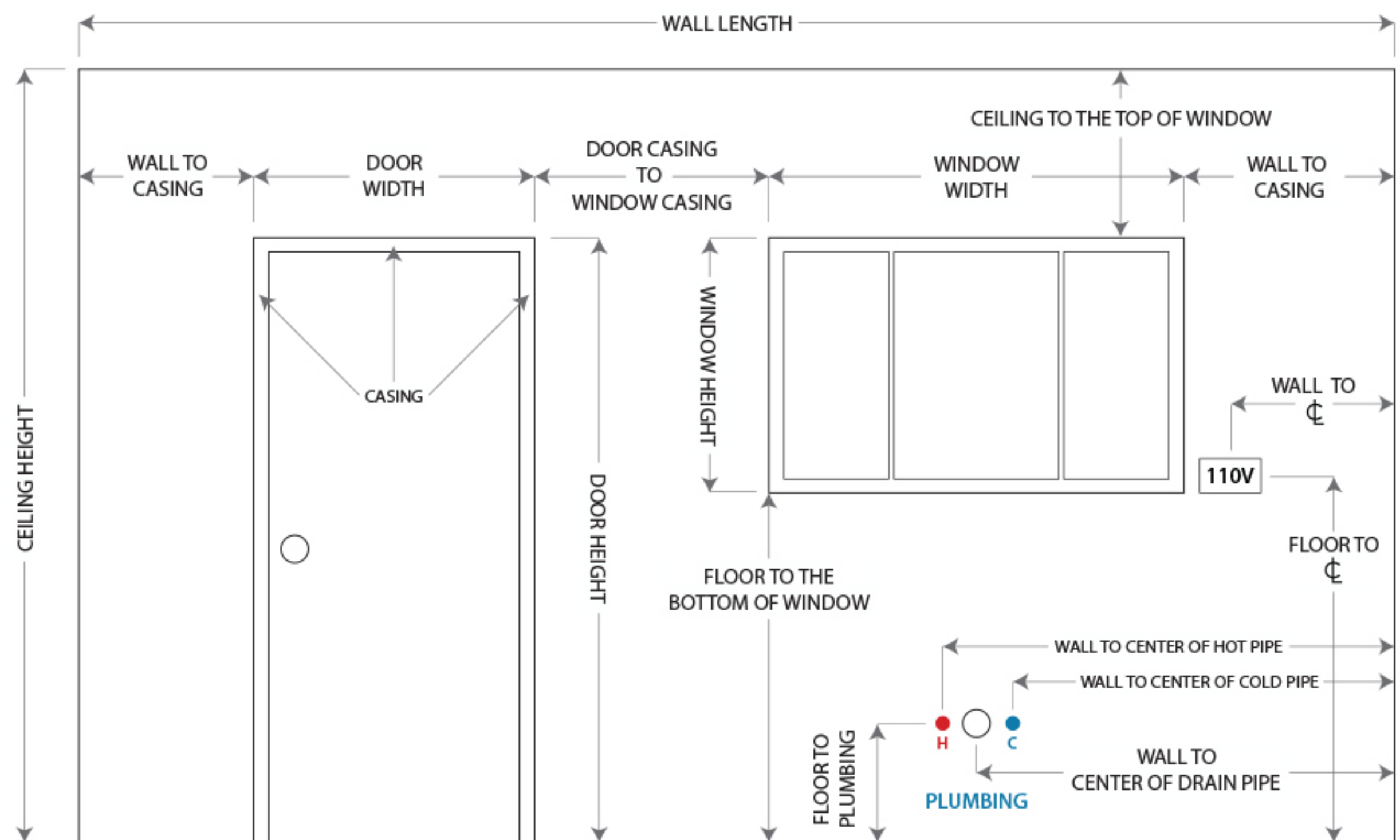
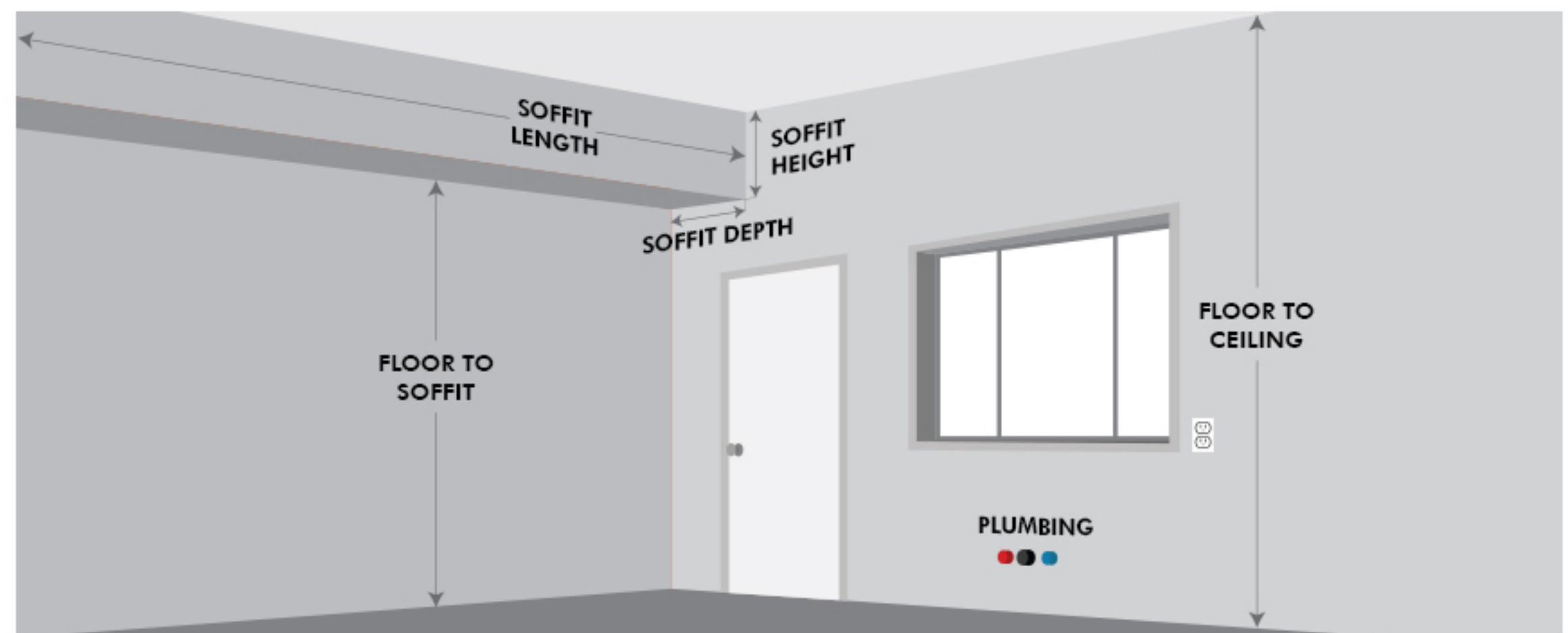
Kitchen designing requires a great amount of expertise and experience. However, it can only be done right when our designers know your space and the construction details. Measuring your kitchen completely and accurately is most critical in kitchen remodeling and construction. It will save you time and prevent problems, headaches, and costly repairs down the road. You may live in this most important room for the next 15 or 20 years. As homeowners, be involved and invest in it as you would with your health.



**NOTE:**  
Please measure **in inches**, not feet and inches. Do not round off numbers. Measure up to 1/8" accuracy (Ex: 47-5/8"). Double check all measurements!

## 1 ROOM INFORMATION

- Measure ceiling heights at 3 different locations. Ceiling and floor may not be leveled. (Note any obstructions such as beams or soffits.)
- If your ceiling is vaulted, measure from the floor to the lowest point in the ceiling, and note where the lowest point is on the floor plan.
- If you have a soffit, draw its exact footprint and dimensions (widths, heights, & depths) on the layout. If you plan to remove the soffit, measure the ceiling height with the soffit removed.
- If the existing floor is not being changed out, measure its exact footprint.



**WALL MEASURING IN DETAIL**

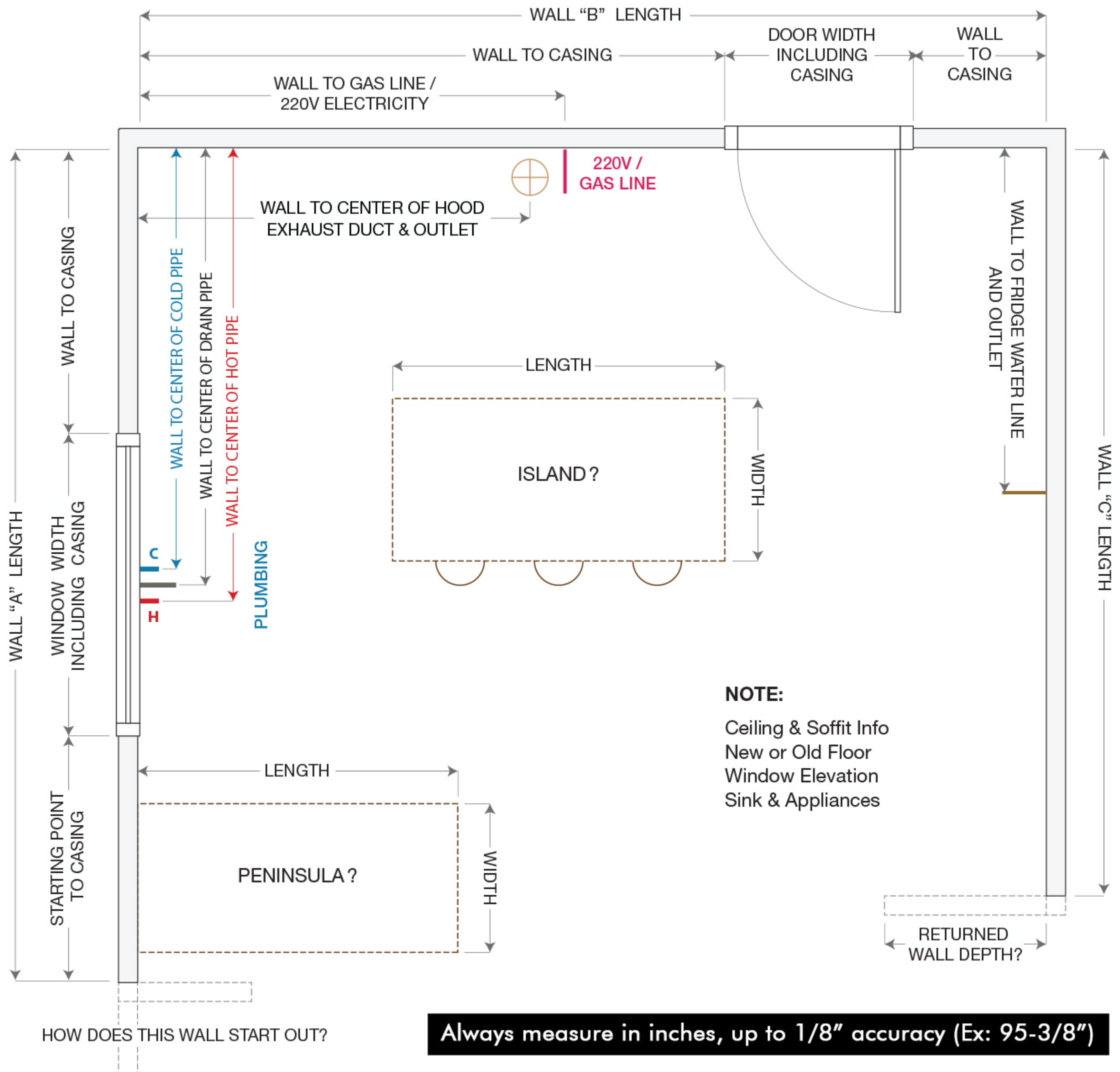
**Legend:**

**110V** Regular 110V outlet

**⊕** Centerline

## 2 SAMPLE MEASURING GUIDE

Please use the attached grid template to sketch out your TOP-VIEW floor plan as the sample below. Starting with the left most wall of the kitchen, measure each wall clockwise until you reach the last wall. TAKE PHOTOS of your current space so your designers can see the relationships among the walls and their behaviors.



✓ **THINGS TO CONSIDER:** Draw elevation views (front views) of the below items.

1. Inspect and note where the plumbing drain pipe originated from. Open the sink cabinet and take pictures. Measure the pipes' heights from the floor.
2. If the range hood duct comes out from the back wall, measure its center and the outlet from the ceiling or the floor. Open the hood cabinet and take pictures.
3. Measure and note exact locations (from floor and nearest wall) of all light switches, outlets, AC vents, and ceiling lights. They may interfere with the new kitchen design.

Customer Name: \_\_\_\_\_ Phone: \_\_\_\_\_ Email: \_\_\_\_\_

Floor to Ceiling: _____ in. <input type="checkbox"/> New Floor <input type="checkbox"/> Keep Old Floor <i>(Measure footprints)</i>	Soffit? <input type="checkbox"/> Yes <input type="checkbox"/> No <i>If Yes: Draw exact footprints of soffit</i> Floor to Soffit: _____ in.	Floor to Bottom of Window: _____ in. Ceiling to Top of Window: _____ in.
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SINK TYPE: <input type="checkbox"/> Undermount <input type="checkbox"/> Apron <input type="checkbox"/> Topmount	SINK MODEL NO: _____	SINK DIMENSIONS: w_____ h_____ d_____	SINK MATERIAL: <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Cast Iron / Porcelain / Composite
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APPLIANCES	Model #	Dimensions
1. Refrigerator		w_____ h_____ d_____
2. Range		w_____ h_____ d_____
3. Range Hood		w_____ h_____ d_____
4. Microwave Hood		w_____ h_____ d_____

APPLIANCES	Model #	Dimensions
5. Dishwasher		w_____ h_____ d_____
6. Microwave		w_____ h_____ d_____
7. Wall Oven		w_____ h_____ d_____
8. Cooktop or Rangetop		w_____ h_____ d_____

TAKE PHOTOS OF YOUR CURRENT SPACES