

Step 1: Please provide us your kitchen layout information:

- **Room Layout**
Measure your kitchen, and tell us where the doors and windows are.
- **Appliances Specifications**
You will need to provide appliances measurements and specifications.
- **Special Requirements and/ or features**
Provide us with any special requiremensts, and/or special features, so we can address it properly during design process.
- **Contact Information**
Provide us with your contact information (name, email address and preferably phone number), so we may contact you to discuss your project and work with you on it.

How to Measure Your Kitchen

Make a sketch of your kitchen. Always start from the left side of your kitchen on the first wall you plan on adding cabinets and work from left to right. For example, using the illustration above, begin on "Wall 1".

Step 1

Measure the overall length of each wall and record it on your layout.
Measure the ceiling height from floor to ceiling.

Step 2

Starting from the corner on your left - measure to the center of outlets, plumbing, and vents.

Step 3

Starting from the corner on your left - measure the distance to any breaks in the wall such as, windows and doors. In addition to measuring from side to side be sure to measure from the bottom of any window trim to the floor and the top of the window trim to the ceiling.

Appliances

Be sure to record the dimensions of each appliance. Start by measuring the **Width, Height, and Depth.**

Refrigerator ___ W x ___ H x ___ D **Range Hood** ___ W x ___ H x ___ D
Stove ___ W x ___ H x ___ D **Sink** ___ W x ___ H x ___ D
Dishwasher ___ W x ___ H x ___ D **Trash Compactor** ___ W x ___ H x ___ D
Microwave ___ W x ___ H x ___ D **Oven (wall mount)** ___ W x ___ H x ___ D

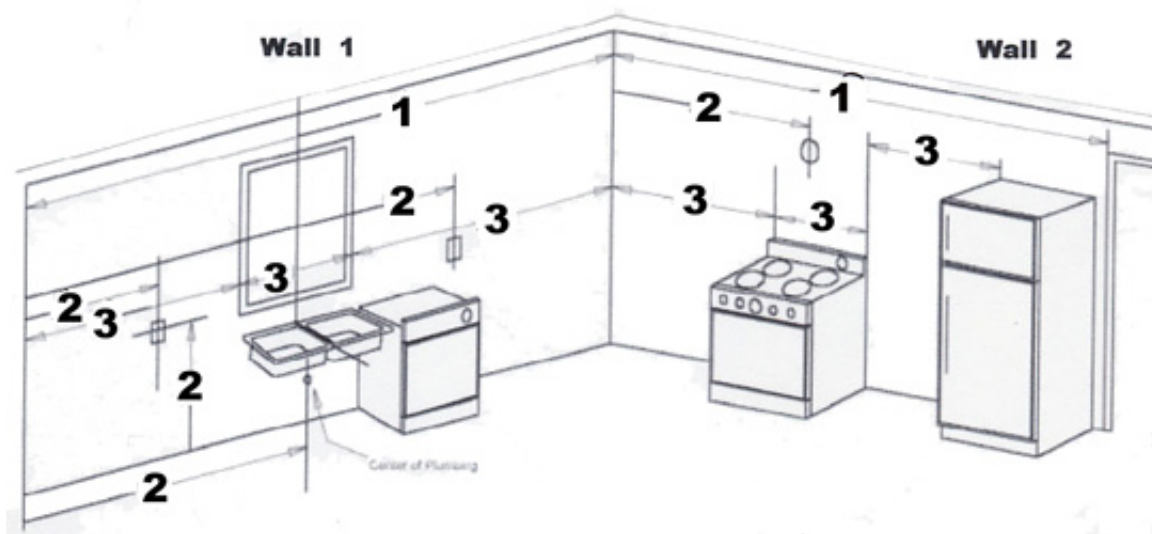
Step 2: Work with our designer:

- *We will design your kitchen based on your specifications.*
We will work with you to create your perfect kitchen design.

Step 3: Review your design:

- *View your design*

Review your design and we will be able to revise your kitchen design as many times as you need.



If you have any questions please feel free to contact us.