Define Your Structural Parameters

Information about your existi	ng kitchen:
 Interior walls are: □ drywall Exterior walls are: □ wood Kitchen subfloor is: □ wood Finished floor will be: □ ceram 	□ plaster □ block □ brick □ vinyl □ stucco □ brick/stone/block □ concrete □ other ic tile □ wood □ laminate □ vinyl
Soffit depth: ft in.	in. Floor to soffit height: ft in. between the top of the cabinets and the ceiling in some home
 Window dimensions: x Measure window from outside eand allow 3" on each side of window 	dge of trim. Consider if window treatments will be used dow for outside mount window treatments.
x Measure from outside edge of tr	Hinge- L R Swing- In Out Hinge- L R Swing- In Out im to outside edge of trim. ries or blinds that mount outside, add 3" on each side.
 Plumbing: □ okay as is. Electrical: □ okay as is. 	Needs to be: □ changed □ moved □ updated Needs to be: □ changed □ moved □ updated
Create an inventory	of Your Appliances & Fixtures
Model	Size: W x H x D Hinge Position (L/R, facing appliance)
Range	
Refrigerator	
• Sink	
Dishwasher	
Exhaust hood	
Microwave	
Cooktop	
Wall oven	
Second sink	
Compactor	
Other	

Z Draw Your Floor Plan to Scale

The most common and efficient kitchens usually use either an L-Shape or a U-Shape design. The L-Shape is a popular shape because it makes good use of limited space.

A good rule for the counter space is 12" to 15" of landing area around the range, refrigerator and microwave, with 24" to 36" on either side of the sink. An island in the center of the kitchen can offer uninterrupted space that all work areas can share.

Try to route traffic around or away from the work stations to avoid congestion. Make your kitchen as functional as possible. Shown below is an example of an L-Shape design that shows you the dimensions as well as the item codes that are needed to specify your cabinetry.

Types of kitchen floor plans

- Straight With all the work area on one wall, this is an inefficient layout.
- Galley This layout is efficient when there are just one or two cooks in the kitchen.
- L-Shape This common layout makes good use of limited space.
- U-Shape This ideal design provides an efficient work pattern with ample room for cabinets & countertops.

Making a Rough Sketch

Start by measuring your existing kitchen space. Measure the sink window wall first. Start in the corner and measure (in inches) to the edge of the window trim. Measure wall at floor, at center of wall and at ceiling for accuracy. Mark space in grid. Locate centerline of sink and measure to the nearest corner. Show on grid.

Next, measure all windows and doors. Mark width from outside of trim to outside of trim. Mark which way each door swings, extending a line from the hinge side.

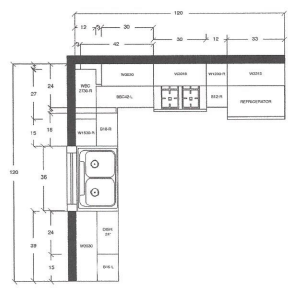
Continue working clockwise, recording all measurements of the room, marking locations and dimensions of doors, windows, archways, ducts to outside and other breaks. Indicate which are exterior walls.

Then mark locations of electrical outlets, light switches and light fixtures in the cabinetry installation area. Jot down the overall length of walls, height of the room and distance of every item from the floor, like outlets, switches, ledges and soffits.

Next, study the cabinets in this book and select your dream styles, noting dimensions. Sketch cabinetry in your plan, as appropriate.

You will need 40" below windows and electrical wall outlets to fit new base cabinets, countertop and a 4" backsplash.

A soffit is the bulkhead between the ceiling and the top of the cabinets in some homes. Distance from floor to soffit should be at least 84". Allow 1/4" more if you install an 84" tall cabinet. Depth may vary. Normal depth is 13" (1" deeper than a wall cabinet).



If you do not have soffits, a 42" wall cabinet may be used, or leave the space above the wall cabinet open. Continue adding your desired cabinets, appliances and work station dimensions as appropriate. Your sales associate can check your final plans for accuracy before ordering.

Use This Grid to Sketch Your New Kitchen Plan

