



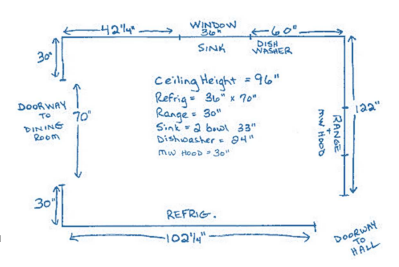
Measuring Guide

> STEP ONE

Use the graph paper on the Page 2
to sketch the shape of the room you
are buying cabinets for. Be sure to
have a line for each wall, door, and
window. (Most kitchens will either
be a U, L or single wall galley shape
with a peninsula or island).



 First, measure from the floor to the ceiling to determine the maximum cabinet height that can be used. You can record all measurements on Page 3.

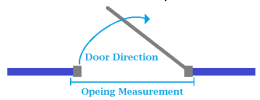


> STEP THREE

 Next you'll need to record the measurement of every wall section on the drawing and Page 3. (A section is considered to be from a corner to a door way or window trim or opening.)

> STEP FOUR

• Once the wall sections are recorded, measure each door and window from outside edge to outside edge of casing or trim. Remember to Indicate on your sketch how each door swings.



> STEP FIVE

• The sink's precise location along with other water and gas lines need to be marked on the drawing and Page 3 by indicating where the CENTER of these lines are, not edges.

> STEP SIX

• Be sure to mark the locations and dimensions of all the appliances will go. (You will need the Width, Height, and Depth of each).

> STEP SEVEN

 To make sure your cabinets will fit your space, always DOUBLE CHECK YOUR WORK! You can add up all the dimensions of the wall sections, windows, and appliances to be sure it is equal to the total wall measurements. Re-measure where needed!

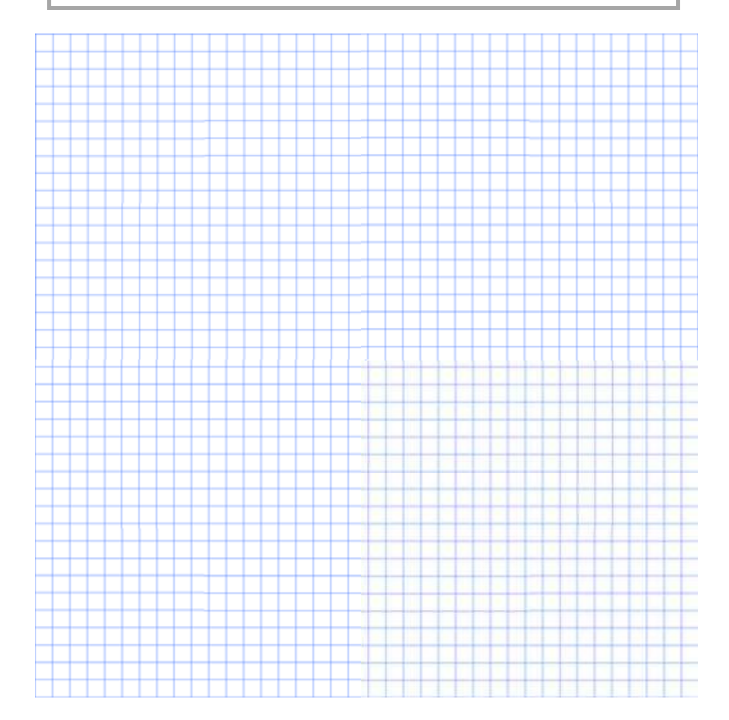


This form can be uploaded to our designers at www.cabinetexpress.us/freekitchendesign. Or emailed to design@cabinetexpress.us.

If you have any questions, please call: 678-324-3650

Sketch

Customer Name:	Customer Email:
Customer Phone:	Customer Project:





Customer Name: _____

This form can be uploaded to our designers at www.cabinetexpress.us/freekitchendesign.

Or emailed to design@cabinetexpress.us.

If you have any questions, please call: 678-324-3650

Measurements

Fill out all that apply and print additional copies if more space is needed

KEY TERMS	Ceiling Height:
CEILING	Wall Cabinet Height (if applicable):
SOFFIT	Soffit Height (if applicable):
OWN MOLDING——	Soffit Depth (if applicable):
	Wall Widths:
	Section A:
	Section B:
	Section C:
WALL CABINET———	Section D:
	Section E:
	Doorway/Window Opening Widths:
LIGHT RAIL	Opening 1:
MOLDING	Opening 2:
	Opening 3:
	Opening 4:
WALL —	Opening 5:
	Appliances:
COUNTERTOP	Refrigerator:
	Height: Width: Depth:
l l⊪	Oven:
BASE CABINET———	Height: Width: Depth:
	Center Gas Line:
	Stovetop:
TOE KICK	Height: Width: Depth:
MOLDING —	Center Gas Line from Section Edge:
MOLDING	Hood:
	Height: Width: Depth:
YOUR STYLE:	Dishwasher:
Main Door Stude	Height: Width: Depth:
Main Door Style:	Other:
Accent Door Style:	Height: Width: Depth:
Limitations (plumbing, electric, flooring, etc):	Sink:
	Height: Width: Depth:
MILET HAVE (enice storage microways askingt ataly	Center Water Line from Section Edge:
MUST HAVE (spice storage, microwave cabinet, etc):	Exposed Outlets:
	Center from Section A Edge:
WOLLD LIKE (wine made also also also also also also also also	Center from Section B Edge:
WOULD LIKE (wine rack, glass doors, crown, etc):	Center from Section C Edge:
	Center from Section D Edge: