

	Client Info	
Name:		
Email:		
Phone:		

	Reference
Designer:	
Contractor:	
Referred by:	

Ceiling	
The tallest point in the room	
Soffit	
When in home, typically 12" high	
Crown	
Ranges from 1"-3" but can be stacked to create a more dramatic look Height Elevation This is where the top of the cabinet sits at standard heights 84", 90", 93", 8 96" Wall Cabinet Typically heights are 30", 36", 99", 42" high x 12" deep for standard wall cabinets and bridge cabinets are 12", 15", 18", 21",	
and 24" high x 12" or 24" deep Light Rai/ ·····	
Hides any under cabinet lighting and adds detail to the bottom of wall cabinets	
Backsplash Ranges from 15" minimum	
height to 18" (ideal)	
Countertop	
Ranges from 3/4" to 1 1/2"	
Base Cabinet	II
Typically 34.5" high x 24" deep in standard manufacturers and come with a door(s) and a drawer but can be ordered as a drawer base that is a cabinet with all drawers	
Toe Kick Typically 4.5" high x.3" deep	

Info	Tips	Sketch	Appliances

Proper	ty Info
Address:	
Description	n of Project
Rehab	New Build
O Spot Relocation	Addition
Current Stat	us of Project
Needs Work	Ripped Out
Framed	O Sheet Rocked

Sty	lle Info
Door Style:	
Finish:	
Desire	ed Features
Wine Storage	Light Rail Molding
Plate Rack	Open Shelves
Crown Molding	Trash Pull Out Cabinet
Crown to Ceiling	Spice Pull Out Cabinet
Roll Out Trays	Cazy Susan
Glass Doors	Microwave Upper Cabinet
O Decorative Panels	Microwave Base Cabinet
○ Wood Hood	Wide Storage Drawer(s)
Base Molding	Cutlery Dividers
Farmhouse Sink	Tip Out Trays
ADA Compliant	Other

NOTE: Features are not standard and add cost and value to your Project. Not all features are available in certain manufacturers or have the ability to fit into your Project.



Find A Corner

Start from one corner in the room, measure over all length, and then continue around the room.



Inches

We do our designs in inches, if the original is in inches it is easier to check that we are all on the same page.



Cabinets

Let us know where you would like cabinets in your space. We can suggest spaces but we are not in your home nor know the flow to different rooms.



Include Trim

When measuring your room, note location of windows, doors and openings and always include the trim in your measurements. If you are replacing trim please make sure you accommodate for that.



Overhead View

Always draw the whole kitchen from an overhead view. Foot traffic pattern and proper spacial planning is more easily visualized from an overhead view and what our designers use. Elevations of each wall can be provided by our designers when you order.



Appliance Locations

Note where you would like appliances and be sure to note the location of any gas line, water line, or electrical that must stay in a specific spot.



Appliance Specs

It is very important to let us know the exact appliances you are using. If they have not been chosen yet, then we can use standard sizes but would need to confirm upon ordering that you then purchase the correct sizes.



Photos

This helps us imagine the space better and also the possibility of us catching something that wasn't discussed. Even if there is an existing kitchen or no kitchen, it helps.



Reconfiguring

If anything in the space is going to change, please note what you hope to do. It is suggested that you speak with a contractor or architect prior to ordering to confirm your planned changes are possible. This includes plumbing, tile, flooring, water, windows, doors, & walls.



Door Swings

We want to make sure your cabinets aren't in the way of a door or the doors opening completely or that entry doors do not hit your new cabinetry.



Scale

Please try to draw as close to scale as possible. Typically on the grid you can use each block as one foot, 6 inches or 3 inches depending on your space. This helps ensure everything is aligning correctly.



Info Tips Sketch Appliances

Г		Cli	ent				Reiling				tes				Spe	cial	No	tes	1		
+						50	ffit	Hei	ght:	•											
														Wi	ndou) Me	asur	emen	rts		
														Wie	dth:	Hei	ght :	Disi	tance floor	to	
													A								
													\mathcal{B}								
													C								
1 8/00	2k =		in										D								



Info	Tips	Sketch	Appliances

- Client Info -

Name:			

Email: _____

Phone:

In order to do a complete design and accurate quote we will need to know the exact sizes of all of the appliances that are going to be used in the new kitchen. If you have any Manufacturer Spec Sheets, please include them in your email or fax along with your kitchen plan. NOTE: Most Appliance Manufacturers will require modifying a cabinet which could include cutting or adding pieces for your choosing to achieve a built in look.



Appliances IN YOUR KITCHEN DESIGN

_ Range			
Brand/Model	Width	Depth	Height
Cook-top			*30" Free Standing
Brand/Model	Width	Depth	Height
Oven			
Brand/Model	Width	Depth	Height
Hood	·		
Brand/Model	Width	Depth	Height
Microwave		:	
Brand/Model	Width	Depth	Height
*			
	i	_ :	*30" Over Range
Refrigerator Brand/Model	Width	Depth	Height
*	VVIGUI	Deptil	T TO IGHT
			*36" Free Standing
Dishwasher	147.11		
■ Brand/Model ★	Width	Depth	Height
			*24" Slide In
Other ex: wine fridge,	warming drawer, add	itional oven	
Brand/Model	Width	Depth	Height

^{*}Appliances have typical sizes and if left blank will be used