## KITCHEN planning guide

CLIENT INFORMATION		
Name	Date Phone (h)	
Address	Phone (c) Email	
PROJECT INFORMATION		
Type of Project: New Construction	Remodeling	Addition
What are you looking to change	e about your kitche	en design?
How much have you budgeted for the pro	oject?	
Do you have any special requirement	ts to be considered	d in the design?
Approximately when would you like your project to sta	art	& finish by
CABINETRY DETAILS Style: Traditional Contemporary Model	rn Transitio	nal French Country
Wood: Cherry Maple Hickory	Oak Lan	ninate Other
<b>Finish</b> : Light Medium	Dark W	'hite
merillat - woodharbor - ultracr	raft - gree	enfield - green forest

Reico kitchen & bath

### **PLANNING** details

#### **INFORMATION ABOUT YOUR CURRENT KITCHEN**

The approximate age of your home isyears. New construction?	
Interior walls: Drywall Plaster Block Brick Condition Exterior walls: Wood Brick/Stone/Block Vinyl Siding Stucco	
Kitchen Floor – underneath finished floor: Concrete Wood Other Condition of:	
Kitchen Floor – existing finished floor: Keep Remove	
Existing Overhead Lighting: Very Good Adequate Dark  Is existing Electrical adequate: Yes No Don't Know  Is existing Plumbing adequate: Yes No Don't Know	
Ceiling Height from Floor:ftin. Floor to Soffits:ftin. Soffit Depth:	ftin.

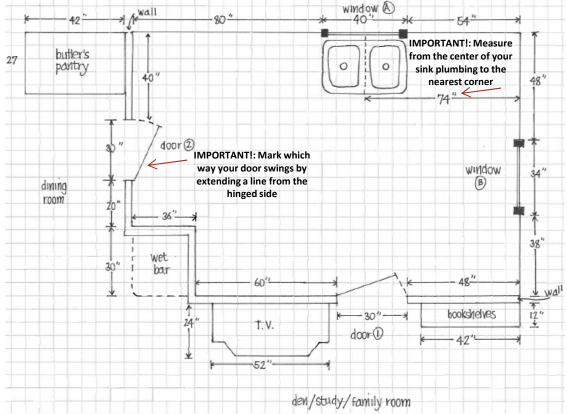
		KEEP Yes/No	REPLACE SIZE HxWxD	ROUGH SIZE HxWxD	BRAND
	Built-In				
ш	Free-Standing				
RANGE	Cook Top				
2	Oven				
	Range				
ÓШ	Built-In				
VIICRO- WAVE	Free-Standing				
2 >	Space Maker				
	Single Bowl				
	Double Bowl				
	Triple Bowl				
SINK	L-Shaped Corner				
<u>~</u>	Garbage Disposal				
	Water Filter				
	Hot Water Dispenser				
	Wet Bar Sink				
. "	Built-In				
DISH- VASHER	Free-Standing				
	Space Maker				
<b>K</b>	Side-by-Side				
¥	Top Mount Freezer				
REFRIGERATOR	Bottom Mount Freezer				
ĕ	Ice-Maker				
Ä					
TR	ASH COMPACTOR				
٦	Overhead Lighting				
LIGHTING	Under Cabinet				
Ĕ	Task Lighting				



## how to measure for your NEW KITCHEN

Measuring for you new Kitchen doesn't have to be difficult. All you need is a tape measure, pencil and the provided floor plan grid. Use the sample grid below as a guide and create a sketch of the room.

- Start in one corner of the room, select a wall and measure the distance in inches of every item on that wall from the corner. Write all measurements on your sketch.
- Go to the next corner and locate every item on the next wall in relationship to that corner.
- Continue to measure all around the room, until everything is located, measured & marked on your sketch
- Jot down the overall lengths of walls, height of room and distance of every item from the floor your outlets, light switches, soffits, ledges, etc.
- Include ideas for adjoining areas dining room, family room, laundry area



Measure carefully and double check all measurements. Measure from outside of casing to outside of case. Mark direction of door swing(s) on provided floor plan grid.

Mark exact location of sink, drains, gas lines, electrical outlets & switches on the provided floor plan grid.

	WI	NDOWS	5	
	Α	В	С	D
Width				
Window Height				
loor to Sill Height				
Total Height				



# KITCHEN floor plan

