

Just follow the tips on the next page, then bring us your room measurements and our knowledgeable, friendly Kitchen Designers will provide you with

## FREE CUSTOM CABINET DESIGN

for every room in your home!

Bathroom • Kitchen • Office • Entertainment • Finished Basement • Laundry Room & more!



# PLANNING & MEASURING

for your new cabinetry is easy!

When starting your kitchen design, think about how you plan to use each and every space. Then consider some of these:

## SPACE-SAVING STORAGE SOLUTIONS

We offer many space-saving ideas and storage solutions to make your new area as efficient as possible. 100+ optional features available!



□ Pot & Pan Storage Drawers



□ Rollout Storage



□ Base Mixer Shelf



□ Recycling Center



□ Pullout Wastebaskets



□ Lazy Susan



□ Wall Reverse-a-shelf



□ Wine Bottle Storage



□ Cutlery Divider

continue



## We are your Cabinetry Superstore!

From basic stock cabinetry to built-to-order, from a single cabinet to a dream kitchen, Just Cabinets has it and *we have it for less!* Featuring the top brands in kitchen cabinetry, *our selection is truly unbeatable.* And with factory-direct discounts, so are our prices!

KraftMaid • Quality Cabinets • WoodStar • Kitchen Kompact



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Follow the steps below for the  
**KITCHEN OF YOUR DREAMS**

filled with beautiful contemporary or traditional cabinetry.

**MAKE A LIST**

Building a new home? Include things you would like in your new space. Remodeling? List things you like and dislike about your existing space.

What is most important? Counter space, eating area, free-standing island? What appliances do you want in your new kitchen? Will they be free-standing or built-in? Don't forget to think about the type of sink and lighting you want. If you already have your appliances, you will need to list and measure them to ensure a proper fit in your new kitchen.

**MEASURE WALL-TO-WALL**

Begin by measuring the room wall-to-wall. Measure each wall horizontally at three locations: floor level, mid-level (48" from floor), ceiling level. **Record measurements in inches** in the chart to the upper-right.

**ROUGH DRAWING**

Using the grid to the right, make a rough drawing of the shape of the room. Represent each wall, door, window, bulkhead(soffit) and any protrusions or recessed areas. Only accuracy counts, not scale.

**MEASURE WALL SECTIONS**

(A wall section is from one corner to an outside edge of window or door way.) Measure each wall section. **Record in inches.**

**MEASURE WINDOWS AND DOORS**

Measure each window and door from outside edge of casing or trim. **Record in inches.** Note which way doors open into room.

**CENTER OF SINK**

Locate the centerline of sink by measuring from one corner of the wall. **Record in inches.**

**CENTER OF RANGE**

Locate the centerline of range by measuring from one corner of the wall. **Record in inches.**

**FLOOR TO CEILING**

Measure from floor to ceiling at several locations. Record the smallest dimension in inches on the drawing. For bulkheads (soffits), record dimension from floor to bottom of bulkhead. Also record projection (depth) of bulkhead. For vaulted ceilings, record smallest and greatest dimensions.

**LOCATE OUTLETS, ETC.**

Using a symbol (⊕ Outlet; \$ Switch; \* Fixture) indicate location of each electrical and phone outlet, switch, and light fixture. Indicate the height from the floor and distance to nearest corner in inches on drawing. Also, note any additional items that may interfere with cabinet placement, including heating vents, plumbing, etc.

**Start in any corner and keep your measurements in INCHES. Remember that ACCURACY, not scale, is most important.**

WALL-TO-WALL MEASUREMENTS	FLOOR	MID-WALL	CEILING
WALL #1			
WALL #2			
WALL #3			
WALL #4			

Bring your measurements to the Just Cabinets knowledgeable, friendly **Kitchen Designers** for a **FREE CABINET DESIGN & QUOTE**

