

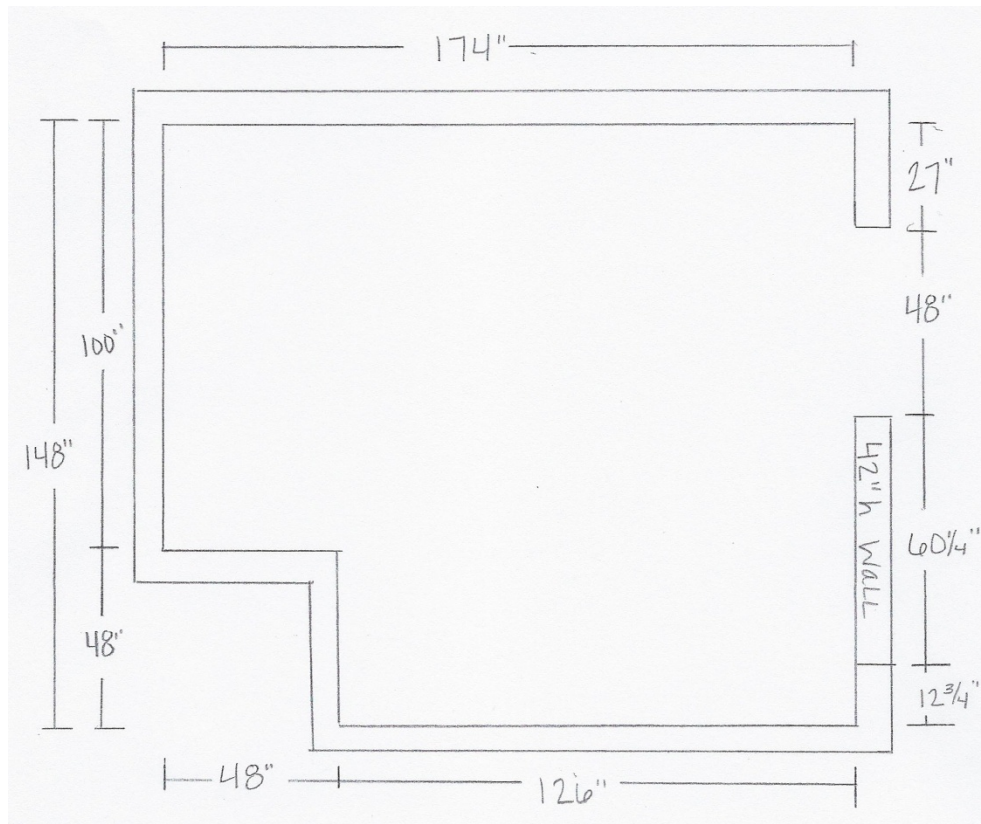
Markato CABINET CRAFT

Measuring Guide

In order for our designers to create a successful design, accurate measurements are essential. By following these simple step-by-step instructions, you can provide all of the required information needed to insure proper fit of cabinetry, countertops and appliances.

Existing Kitchen/Bath Measurements

Begin by measuring your existing kitchen/bath floor plan. For best results, it is recommended that you measure all walls at a point about 36" above the floor. You will want the tape measure to be taut when measuring, so an extra set of hands will be helpful. Begin in one corner of the room and measure to the adjacent wall. Record this measurement (in inches), and proceed to the next wall. Repeat until all walls are measured. Make a rough sketch of the floor plan and transfer the measurements to the outside perimeter of the drawing as shown below:

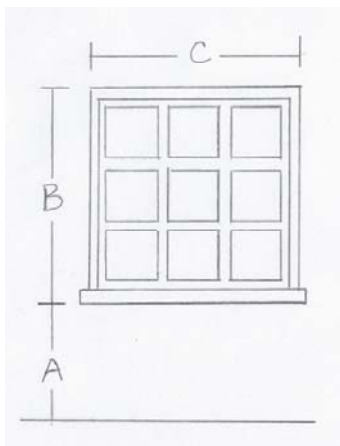


Markato CABINET CRAFT

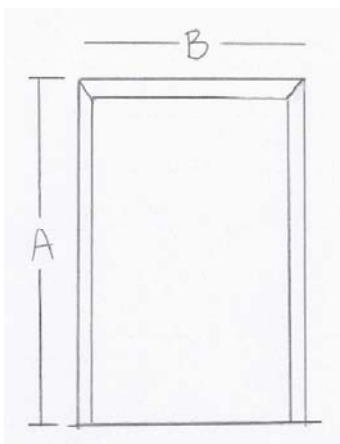
Measuring Guide (Continued)

Measuring Door & Window Openings

Notating your existing windows and doors on your sketch is very important. Measure each door and window in the kitchen/bath and record on the charts provided below. Always measure from the outside edge of the trim to the outside edge of the trim. All measurements are to be stated in inches.



WINDOW MEASUREMENTS			
WINDOW #	DIMENSION "A"	DIMENSION "B"	DIMENSION "C"
#1			
#2			
#3			
#4			

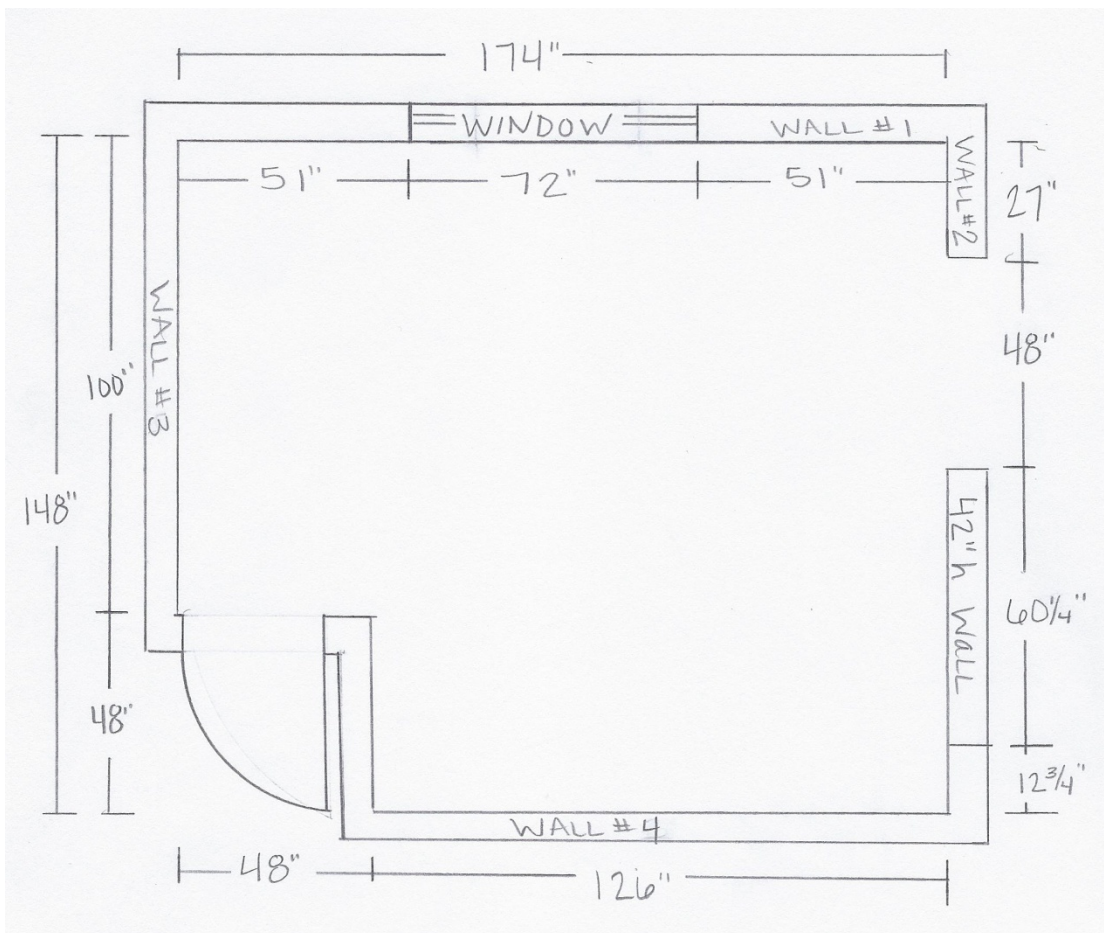


DOOR MEASUREMENTS		
DOOR #	DIMENSION "A"	DIMENSION "B"
#1		
#2		
#3		
#4		

Measuring Guide (Continued)

Locate Doors & Windows on Your Floor Plan

Measure from the corner of the wall and locate the outside trim edge of all doors and window openings. Add these locations to your floor plan and clearly identify 'Door #1', 'Window #3', etc. To ensure that measurements are correct, total all single wall and opening dimensions and check to see that they equal the measurements from the drawing above. Identify the swing of the door as shown in the drawing below. Next, identify the walls (Wall #1, Wall #2, etc) for easy identification in the next step.

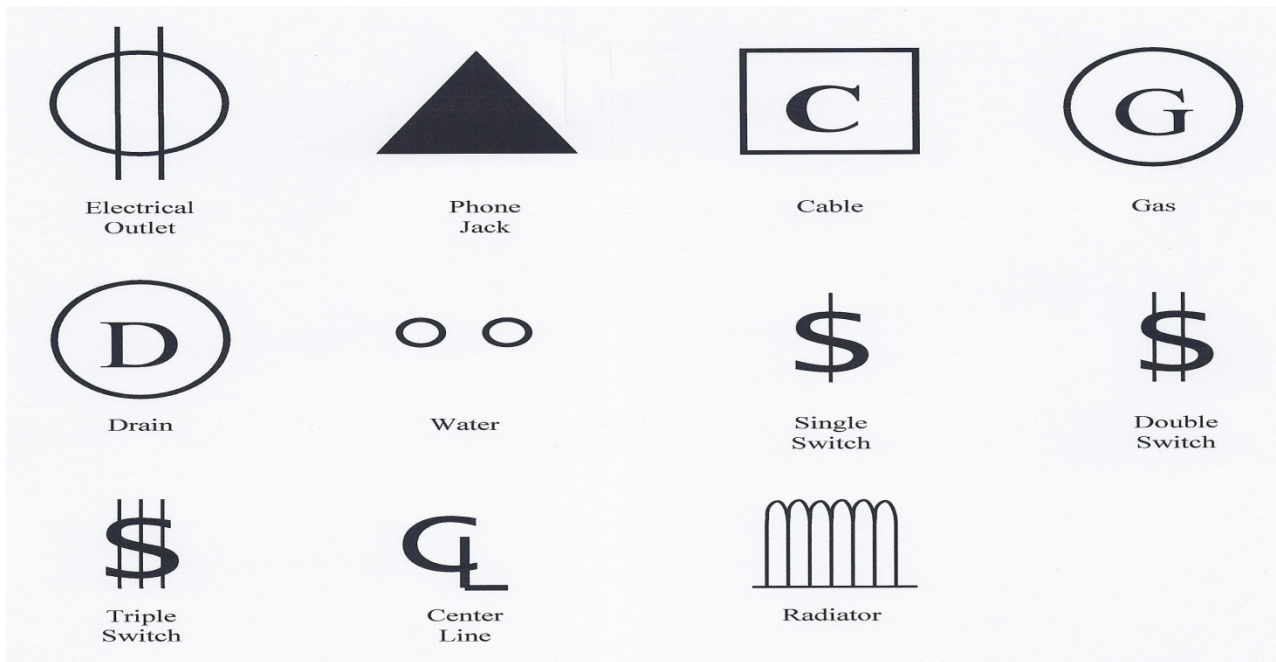


Mankato CABINET CRAFT

Measuring Guide (Continued)

Identify All Utility & Service Locations

Make a sketch of each wall elevation and include all measurements as detailed on page 5. Include all utility and service locations and identify with the following symbols:

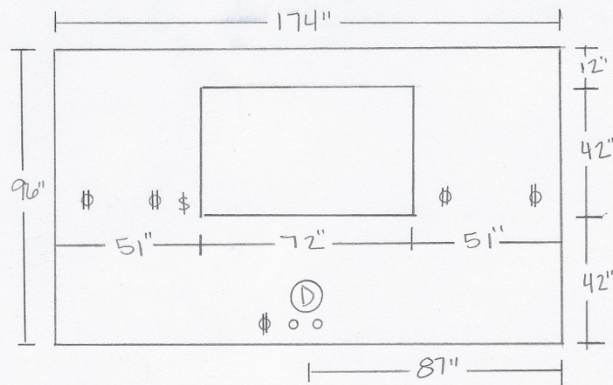


Markato CABINET CRAFT

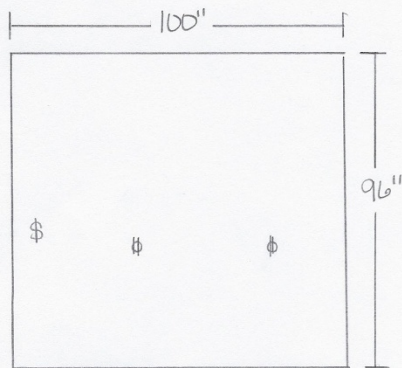
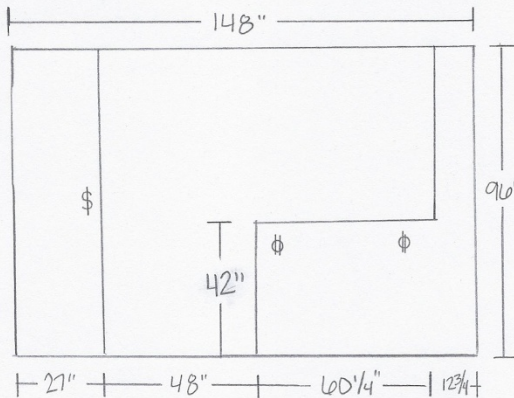
Measuring Guide (Continued)

Utility and service locations are measured to their centerline. At this time you will also need to identify the location of any radiators, hood/exhaust vents, chimney chases and any heat registers that may interfere with the design.

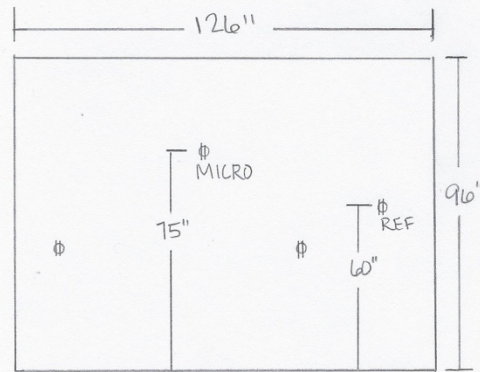
WALL #1



WALL #2



WALL #3



WALL #4



Measuring Guide (Continued)

Construction Details

It is now time to identify kitchen/bath construction details that may dictate design considerations. Please provide answers to all questions below:

- What is the finished ceiling height? _____
- Is the ceiling flat or vaulted? _____
- Any suspended or recessed lighting to interfere with the cabinet placement? _____

- Does existing kitchen/bath have soffits built down from the ceiling above the wall cabinets? _____

- If so, will they stay? _____ Please indicate the location and size on the drawing.
- Does existing kitchen have any pass-through openings or half high dividing walls? _____
Please indicate the location and size on the drawing.

Please check any of the following that you would like to see incorporated into your designs:

- Lazy Susan corner cabinet
- Roll-out trays
- Single slide-out wastebasket
- Double slide-out wastebasket cabinet
- Microwave cabinet
- Wine rack/storage cabinet
- 24" deep over refrigerator cabinet
- Sit down desk work area
- Mullion doors
- Center work island
- Island with snack bar
- Matching wall end panels
- Matching base end panels
- Furniture spindles or legs
- Corbel countertop supports
- Wall crown molding
- Rope molding accent
- Dentil molding accent
- Decorative door/drawer knobs
- Decorative door/drawer pulls
- Soft close doors
- "Blumotion" deluxe full extension soft close drawer runners
- Other _____



Measuring Guide (Continued)

Appliances & Clean-Up

Your new kitchen will include existing appliances or new ones. Their sizes are critical to your kitchen design. Please provide as much information as possible as it relates to your appliance and clean-up selections.

APPLIANCE & CLEAN-UP SELECTIONS							
ITEM	TYPE (PLEASE CIRCLE)	BRAND (IF AVAILABLE)	MODEL # (IF AVAILABLE)	WIDTH (INCHES)	DEPTH (INCHES)	HEIGHT (INCHES)	COMMENTS/NOTES
RANGE	Freestanding						
	Built-in						
COOKTOP	Drop-in						
	Other						
OVEN	Single						
	Double Combo Other						
RANGE HOOD	Vented						
	Recirculating						
MICROWAVE	Built-in						
	Freestanding						
	Spacemaker w/vent						
DISHWASHER	Portable						
	Built-in						
REFRIGERATOR	Top-mount Freezer						
	Bottom-mount Freezer						
	Side-by-Side						
	Under-countertop						
FREEZER	Upright						
	Chest						
TRASH COMPACTOR	Built-in						
	Freestanding						
WINE CHILLER	Built-in						
	Freestanding						
SINK	Single Bowl						
	Double Bowl						
	Triple Bowl						
	Farmhouse						
	Butterfly Corner						
	Bar						
	Other						

Congratulations you have completed the measuring requirements and are on your way to that new kitchen or bath. Please bring this information with you when you meet with our Designers. We look forward to working with you!

Thank you for choosing Mankato CabinetCraft!

Mankato
CABINET CRAFT

Scale Drawing Grid
(small square = 6")

