Kitchen Planning Guide

Your First Step Toward Making Your Kitchen Dreams
Come True!

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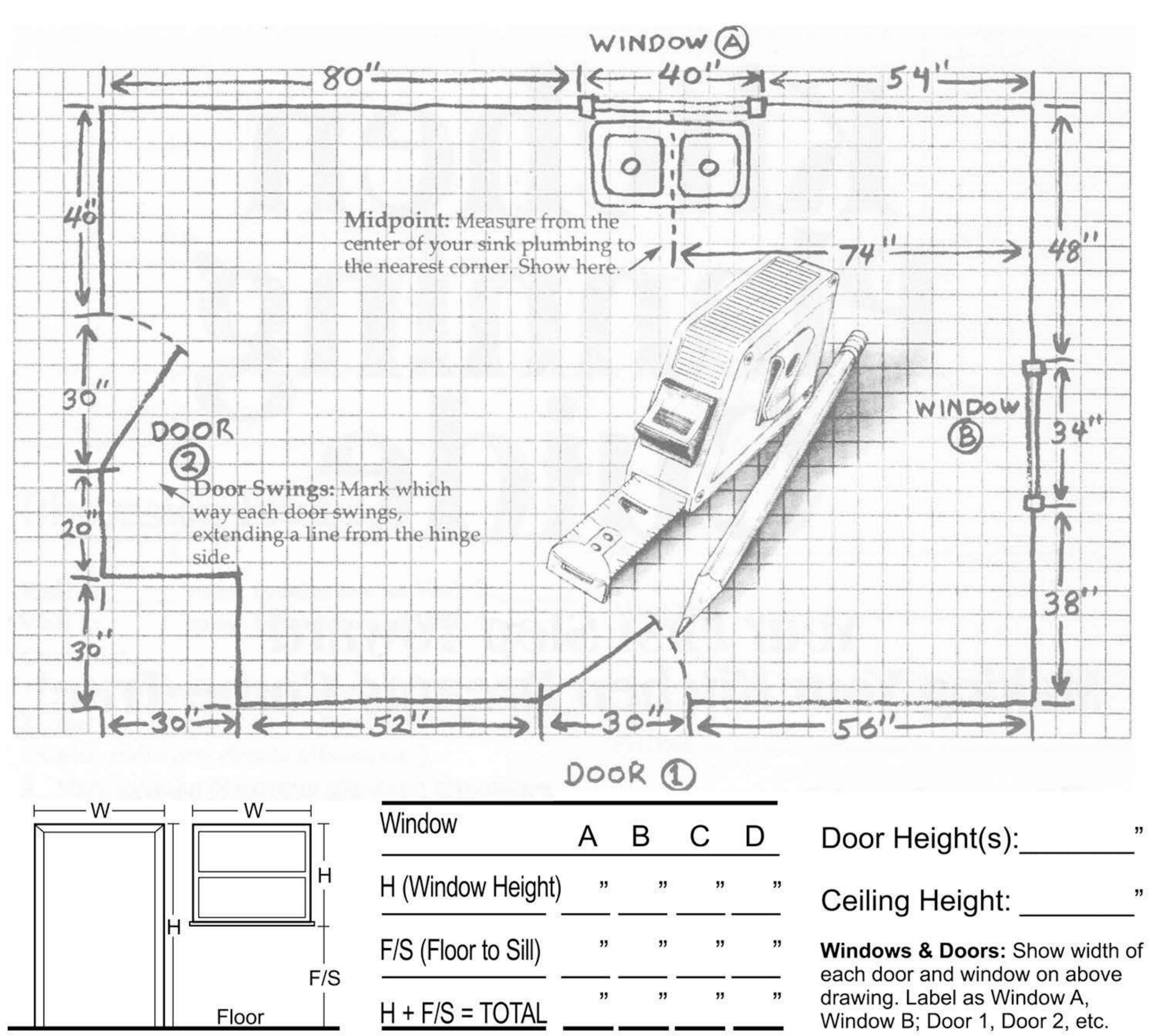
Start by Measuring Your Kitchen Space:

Cabinet Discounters designers are experts and will create a customized layout incorporating your family's needs and desires, but it must fit your space. Drawing dimensions is easy - all you need is a tape measure, a pencil, and the simple grid on the back of this Guide. Just be sure you get all the measurements written down. Your drawing should look similar to the one below.

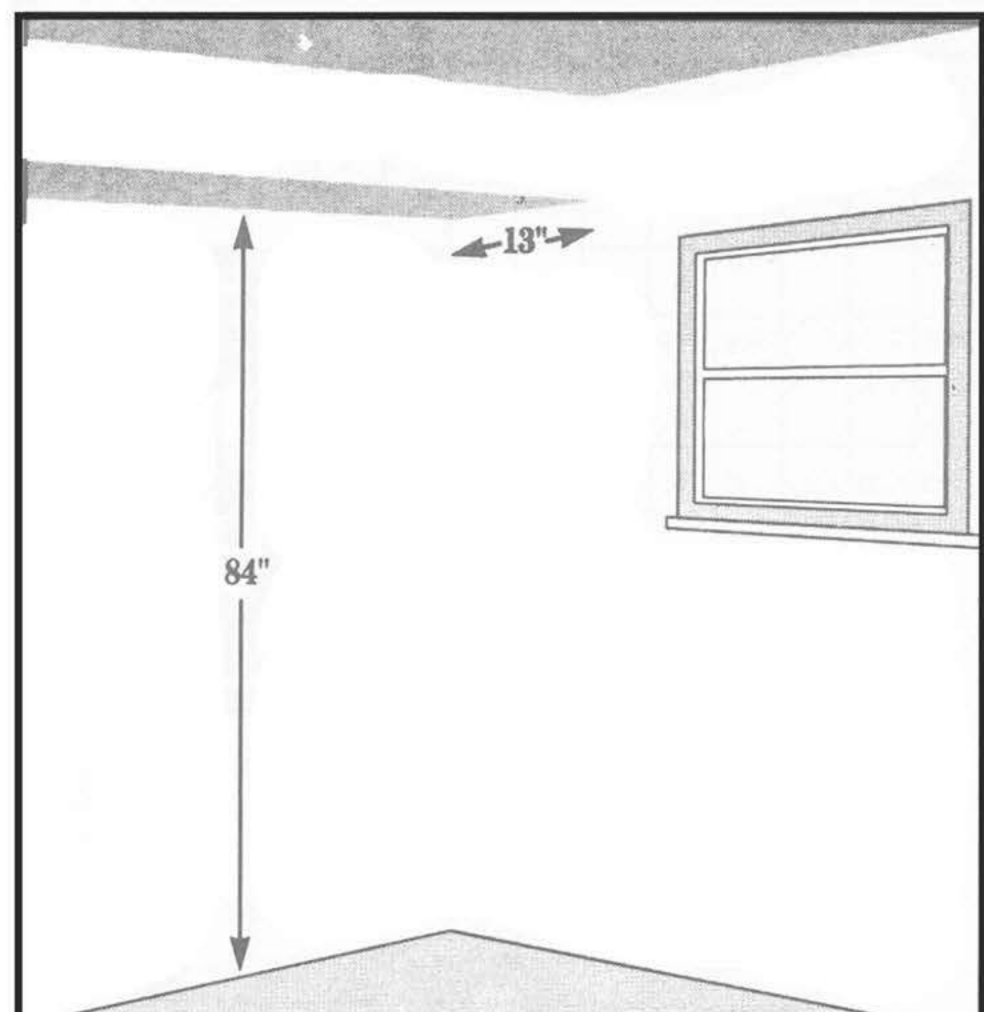
Start by measuring the sink window wall first. Begin in the corner. Measure in inches to the edge of the window trim.

Windows & Doors: Mark in width from outside of trim to outside of trim. Fill in full dimensional data at bottom of this page.

Continue... Working clockwise, record all measurements of the room noting any breaks such as doors, offsets, etc/

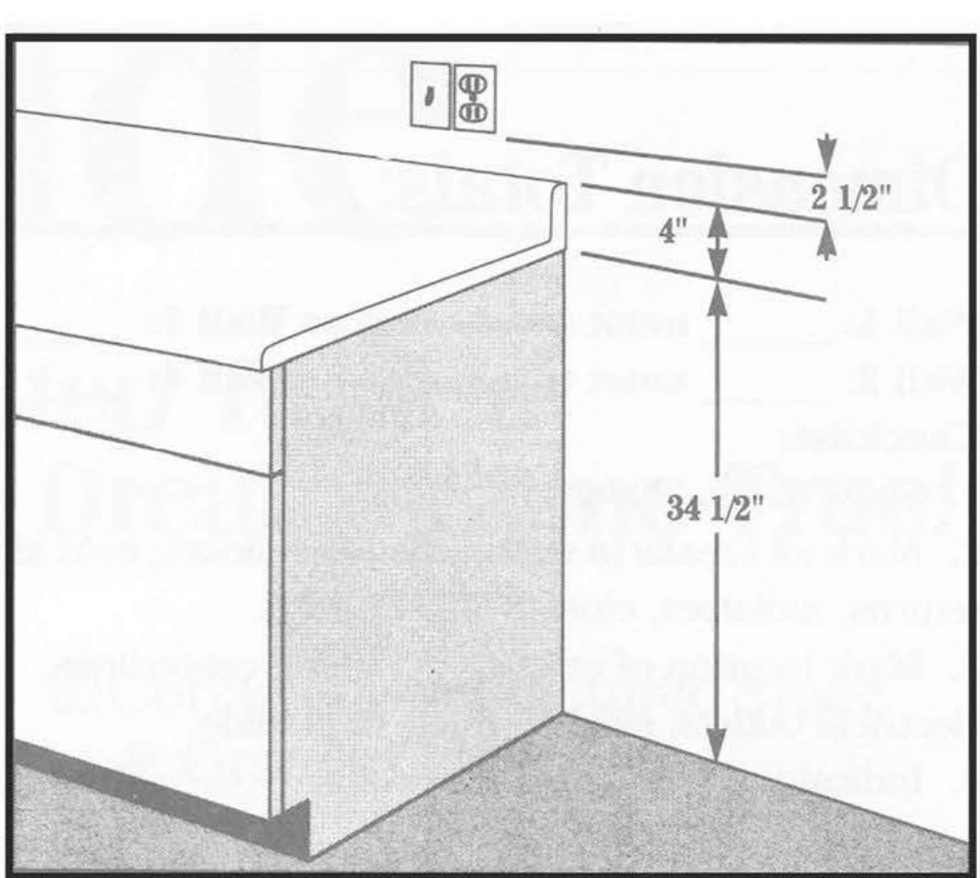


Planning Details		
1. This plan is for: Remodeling New Home		
2. If you are remodeling, are you adding: New subfloor Drywall or Paneling over present wall		
3. The age of your house is: years.		
4. Interior kitchen walls are: Drywall Plaster Block Brick		
5. Exterior walls are:		
 Kitchen floor construction under the vinyl flooring, carpet or tile: Wood Concrete 		
7. If you have soffits, height from floor to soffit is" soffit depth is"		
8. Kitchen table normally seats persons.		
9. Dimensions of existing table are" wide		
by" long; or if round" diameter		
Options Planning Which of these Options would you like to see		
included in your new kitchen if space permits.		
Appliance garage with handsome tambor doors		
☐ Built-in wine rack to add real beauty		
Chef's pantry with huge storage capacity		
Tall utility cabinet with roll-out drawers		
Range hood housed in matching wood cabinet		
☐ Microwave cabinet for eye level convenience		
Decorative book case to display your treasures Of Corpor pobles to with swing out above.		
☐ Corner cabinets with swing-out shelves☐ Lazy Susan units in wall or base cabinets		
Tray cabinet to provide divided storage space		
Roll-out shelves to add real convenience		
☐ Spice rack to multiply utility space		
☐ Built-in trash basket in base cabinet		
Cutlery drawer, chopping block and bread box contained in a single handy base cabinet unit		
contained in a single handy base cabinet unit		
contained in a single handy base cabinet unit Stained glass doors to add real beauty Sink tilt-out drawer to utilize normally wasted space		
contained in a single handy base cabinet unit Stained glass doors to add real beauty Sink tilt-out drawer to utilize normally wasted space Sliding towel rack on the back of the sink door		
contained in a single handy base cabinet unit Stained glass doors to add real beauty Sink tilt-out drawer to utilize normally wasted space		

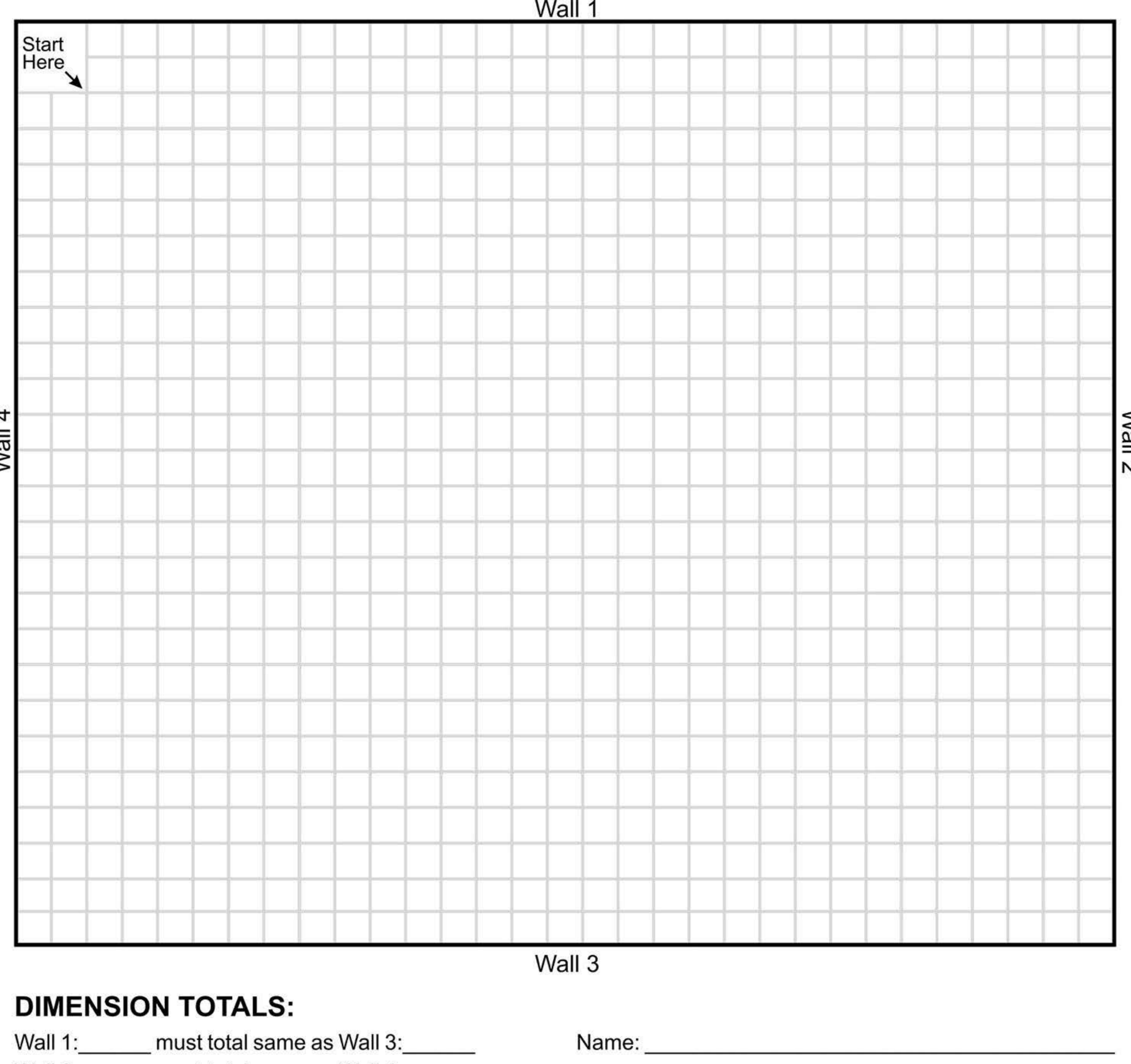


Soffits: A soffit is the bulkhead between the ceiling and the top of the cabinets. Distance from floor to soffit should be at least 84". Allow another ¼" if you install an 84" cabinet. Depth may vary - normal is 13" which is 1" deeper than a wall cabinet.

Many designers do not use soffits. In some cases and extra high 42" wall cabinet is used. In others, the space above the wall cabinets is left open.



Base Clearance: You need 41" below the windows and electrical outlets to fin in new base cabinets and a counter top with backsplash. This leaves 2½" clearance above the counter top. If you have less than 1" clearance, be sure to notify your designer.



Wall 1: must total same as Wall 3:	Name:
Wall 2: must total same as Wall 4:	
Checklist:	Address:
1. Show all dimensions in inches.	
2. Mark all breaks in walls (windows, doors, cold air	
returns, radiators, closets, offsets, etc.)	
3. Mark location of existing plumbing centerlines.	Phones:

- electrical outlets, existing ducts to outside.
- 4. Indicate which are exterior walls.

email: