

HOBOKEN CABINETS

Guide to Measuring Your Space



In order to start planning your new kitchen and provide you with preliminary pricing, we will need to know the size of your space and some important details. The following guide will walk you through the process to create your floor plan sketch and provide the information needed for us to start the design process.

CREATING A FLOOR PLAN DRAWING

An aerial view of the whole room, showing all walls and locations of important details.

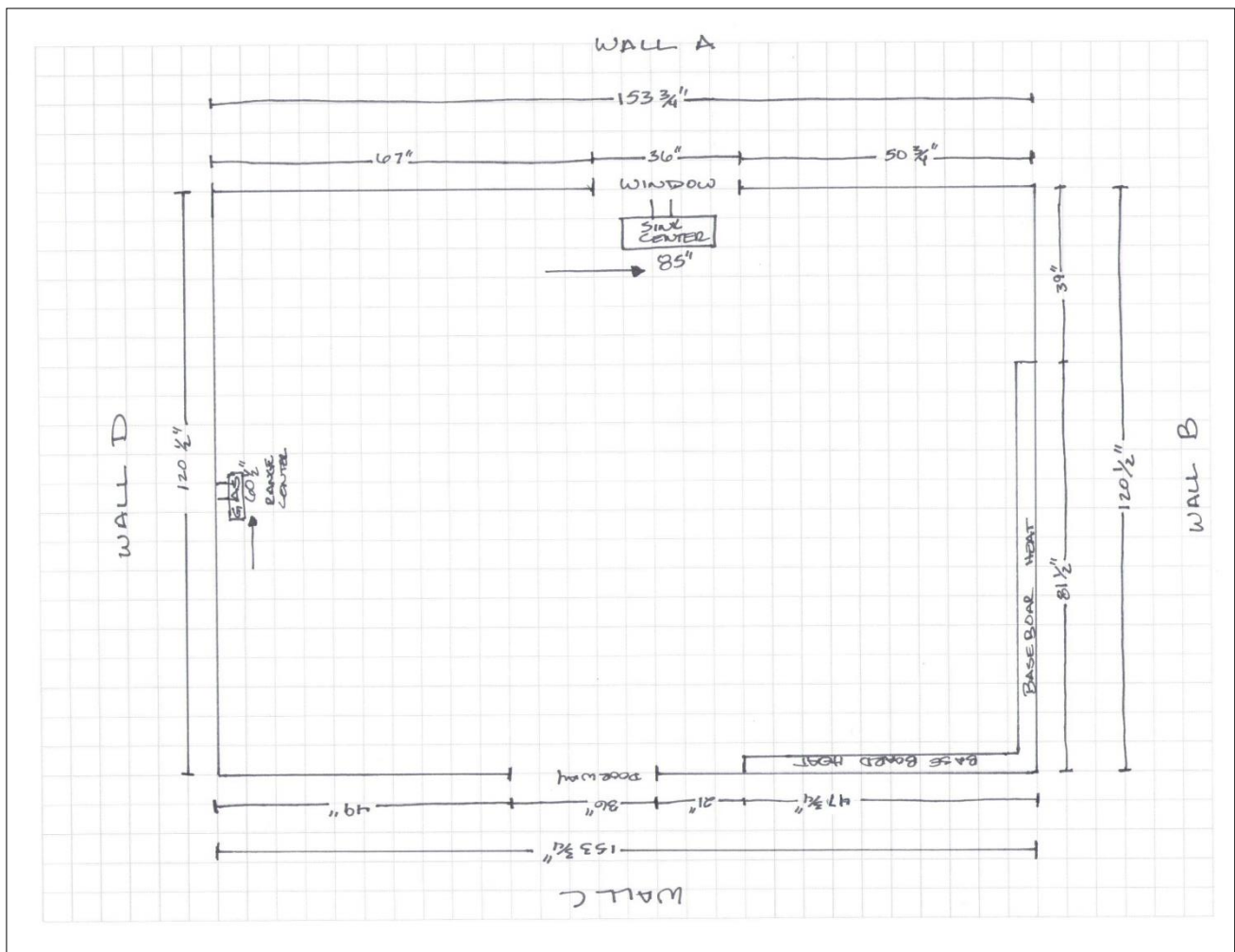
Drawing your walls

Start your floor plan with the sink wall, Wall A. Then go clockwise around the room labeling the walls B, C, and D. Note the locations of your doors, windows, plumbing, heat vents, and all other obstacles along the wall segments.

Existing islands or peninsulas

If you currently have an existing island or peninsula, measure its size and location. Note any electrical outlets or plumbing fixtures that are located within the island or peninsula.

It is important to write down the exact measurement and not worry about drawing the floor plan to scale. Always double check your measurement!



CREATING WALL ELEVATION DRAWINGS

Straight on view of each wall, with all obstacles measured vertically and horizontally and placed on the wall in its existing location.

Drawing a rough sketch of each wall, starting with the sink wall

Draw your sink wall and label it A, Then go clockwise around the room, labeling the walls B,C,D.

Measuring the width and height of the walls

Measure the full width of each wall, beginning in the left corner. Measure the full height of each wall, beginning in the left corner. You might need to measure in segments to get overall width due to existing cabinetry or other obstacles that are in the way. Just make sure to double check your measurements.

Locate utilities and fixtures

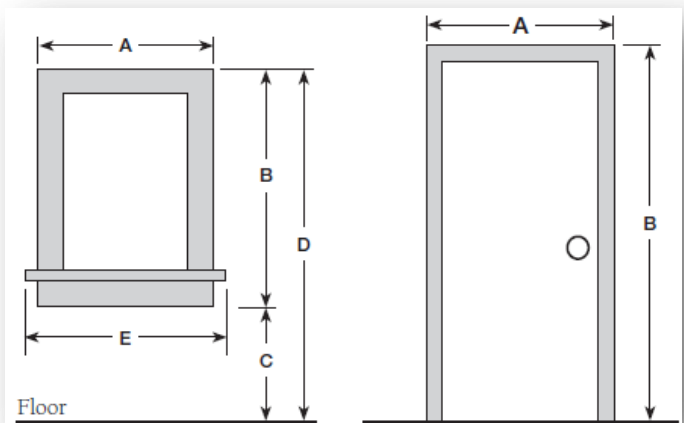
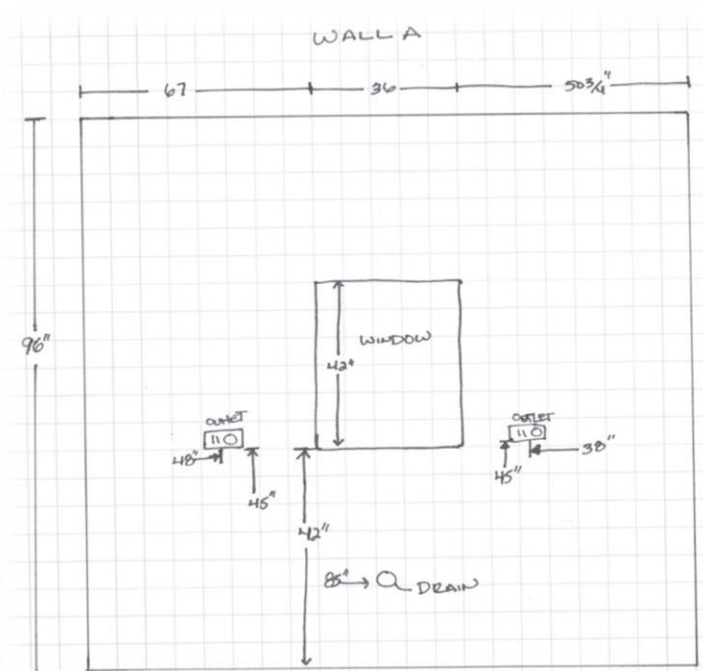
Measure from the corner to the center of outlets, switches, water lines/(sink) and gas line/(Range). If there are any HVAC wall vents, mark their location and size.

Locate openings – doorways, windows, pass-throughs

Measure from the corner of the wall to the outside edge of the trim on all your doors and windows. Measure the trim size and opening.

Provide all of these measurements:

- A. Width, including trim
- B. Height, including trim
- C. Distance from floor
- D. From floor to top of window
- E. Width of the window sill



CONSTRUCTION DETAILS

Accessibility

To make sure your new products fit through doorways into your space, provide the actual openings for doors and hallways.

Entry Door: _____inches

Interior Door 1: _____inches

Interior Door 2: _____inches

Hallway: _____inches

Soffits

A soffit is a wall section that is located at the ceiling level, usually directly above wall cabinets.

Does the room have soffits?

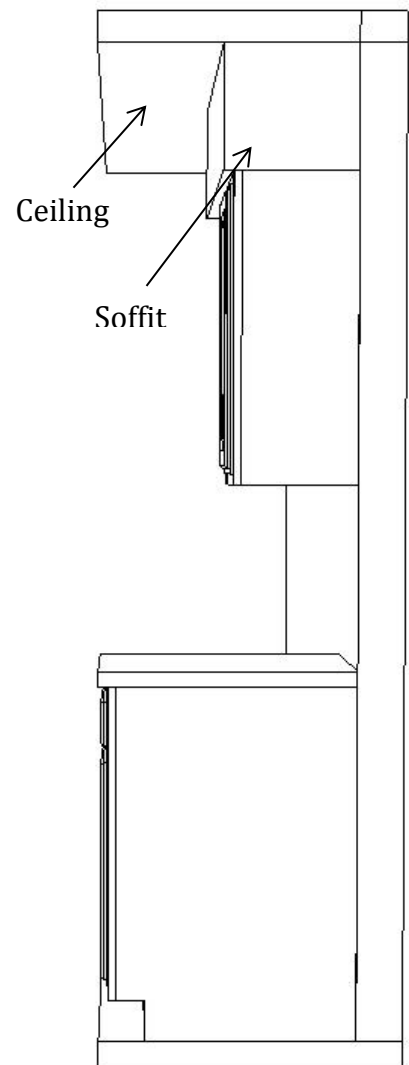
☐ Yes ☐ No

If yes, please provide the depth and height of the soffit.

Soffits typically contain ductwork, plumbing and electrical elements, however, sometimes they are empty and can be eliminated and the additional space used for taller wall cabinets.

Do you plan to keep the existing soffits?

☐ Yes ☐ No



APPLIANCES & FIXTURES

Appliance dimensions are important to the overall cabinetry configuration. Whether you plan to use your existing ones or purchase new appliances, provide the dimensions for each appliance. If you have the make and model of the appliances provide that as well.

Item	Existing	New	None	Brand	Model	Dimensions W x D x H
Refrigerator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Range	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cook Top	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Wall Oven	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Microwave, wall mount	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Microwave, Countertop	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Microwave, built-in	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Dishwasher	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Vent Hood	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Disposal	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Sink	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Faucet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Other:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

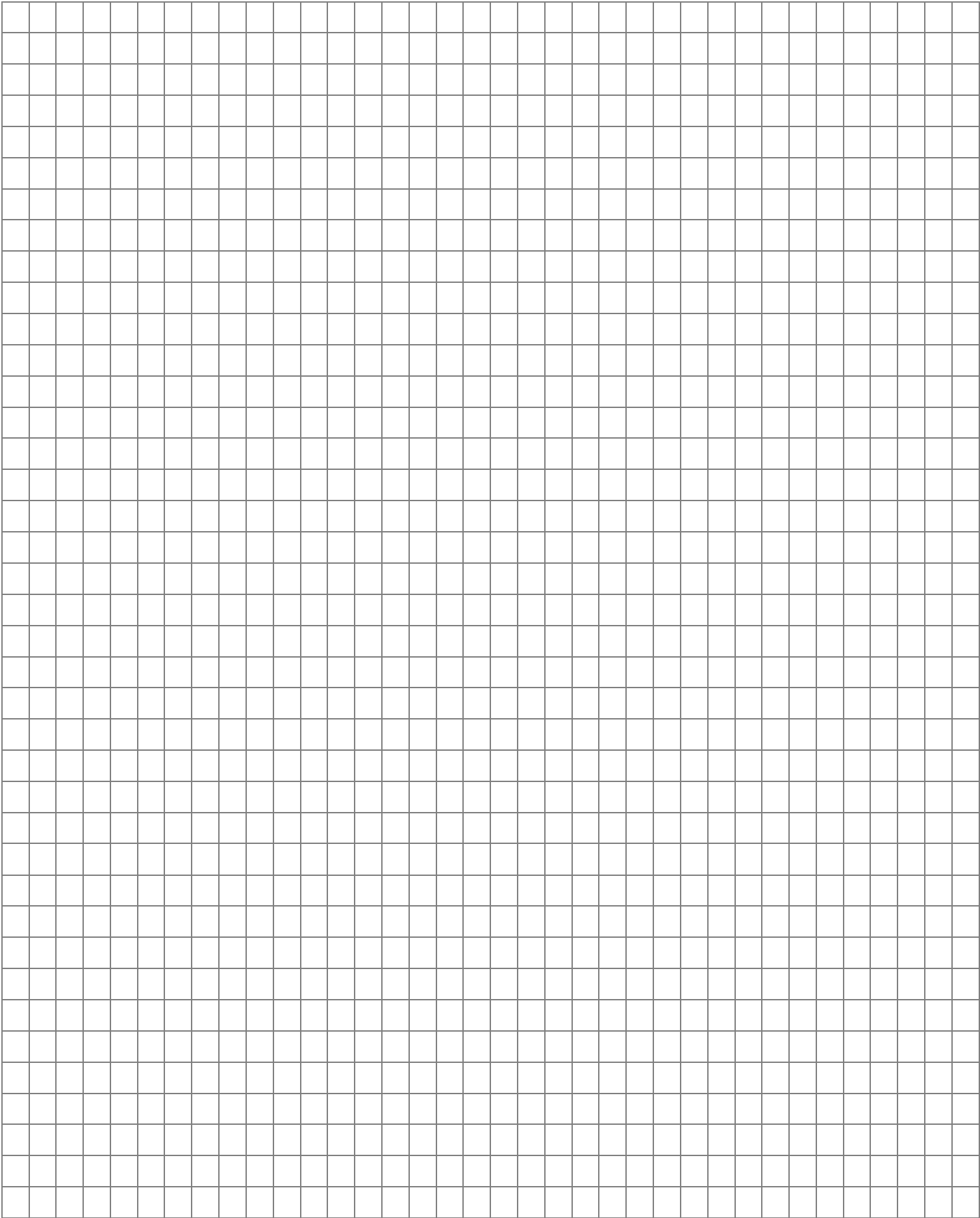
PHOTOGRAPHY

Take a photo of your kitchen capturing the entire space and then separate photos capturing each wall and its components. If you are comfortable with taking pictures of the interiors of your cabinets showing the items inside we can consider storage solutions for your items to optimize you storage needs.

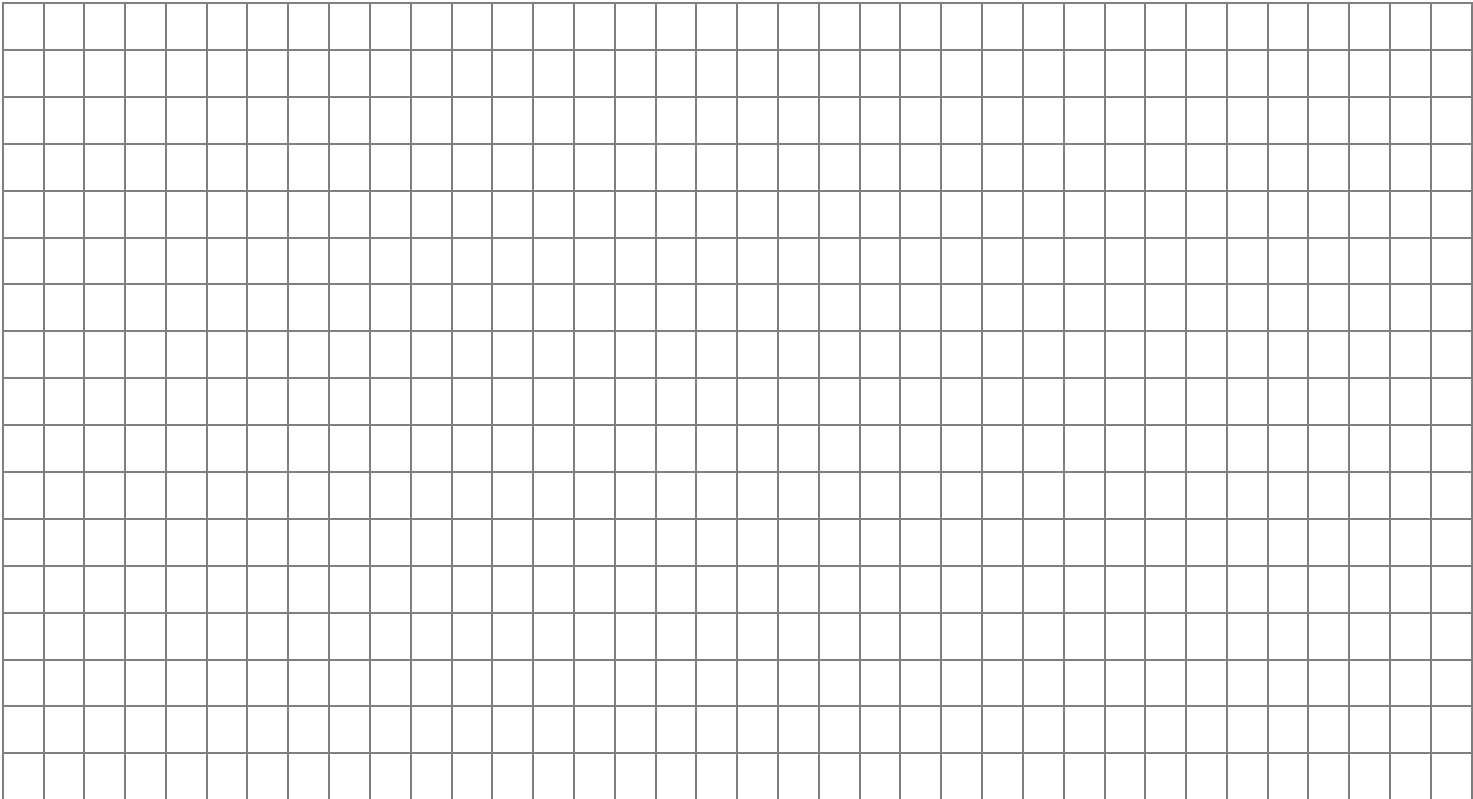
Please share any kitchen inspiration pictures you might have to help guide us in the right direction. If you don't have any inspiration pictures yet, Houzz.com is a great source to find some.

Make sure to look us up and follow us on Houzz.com!
<http://www.houzz.com/pro/hobokencabinetry/hoboken-cabinetry>

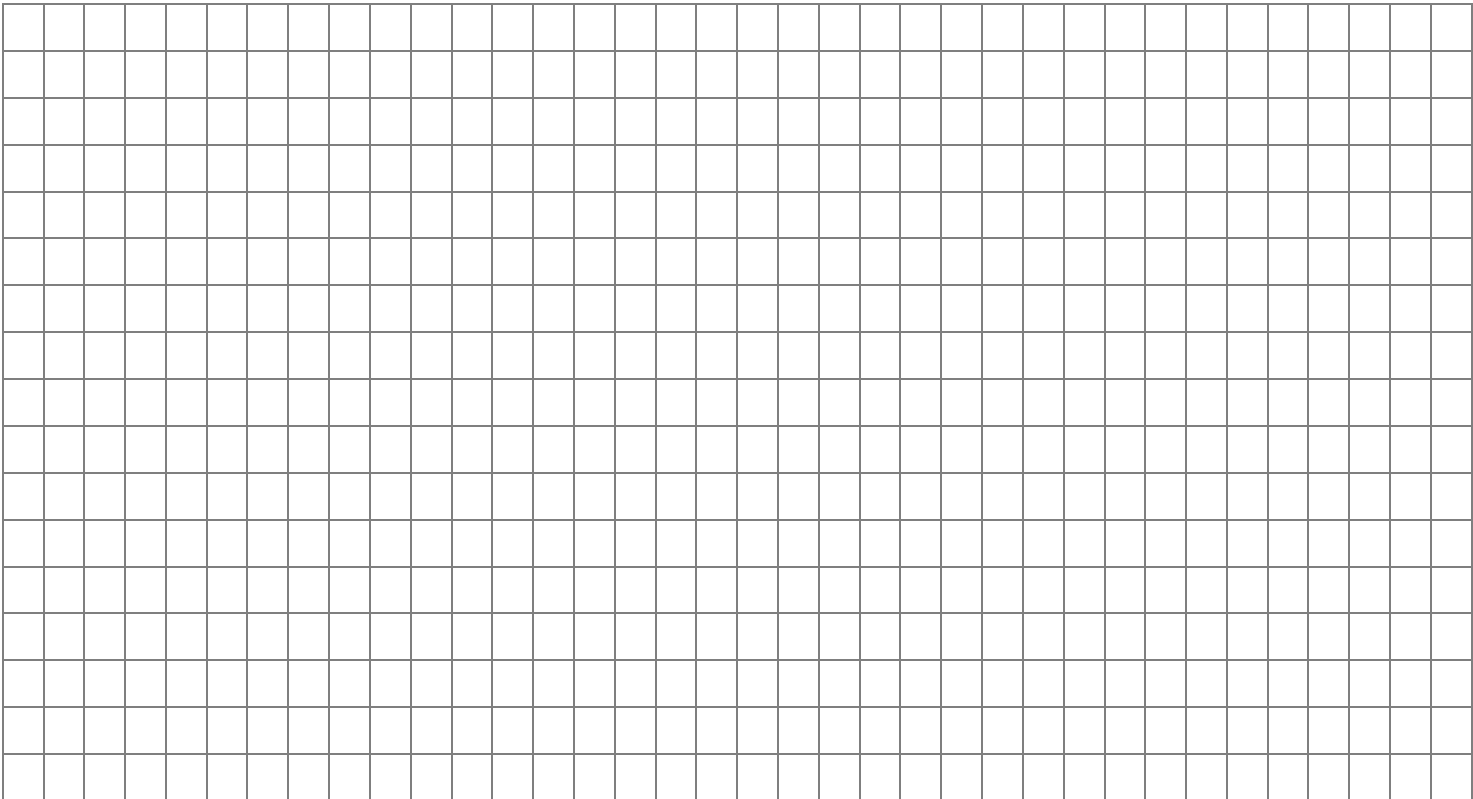
Floor Plan



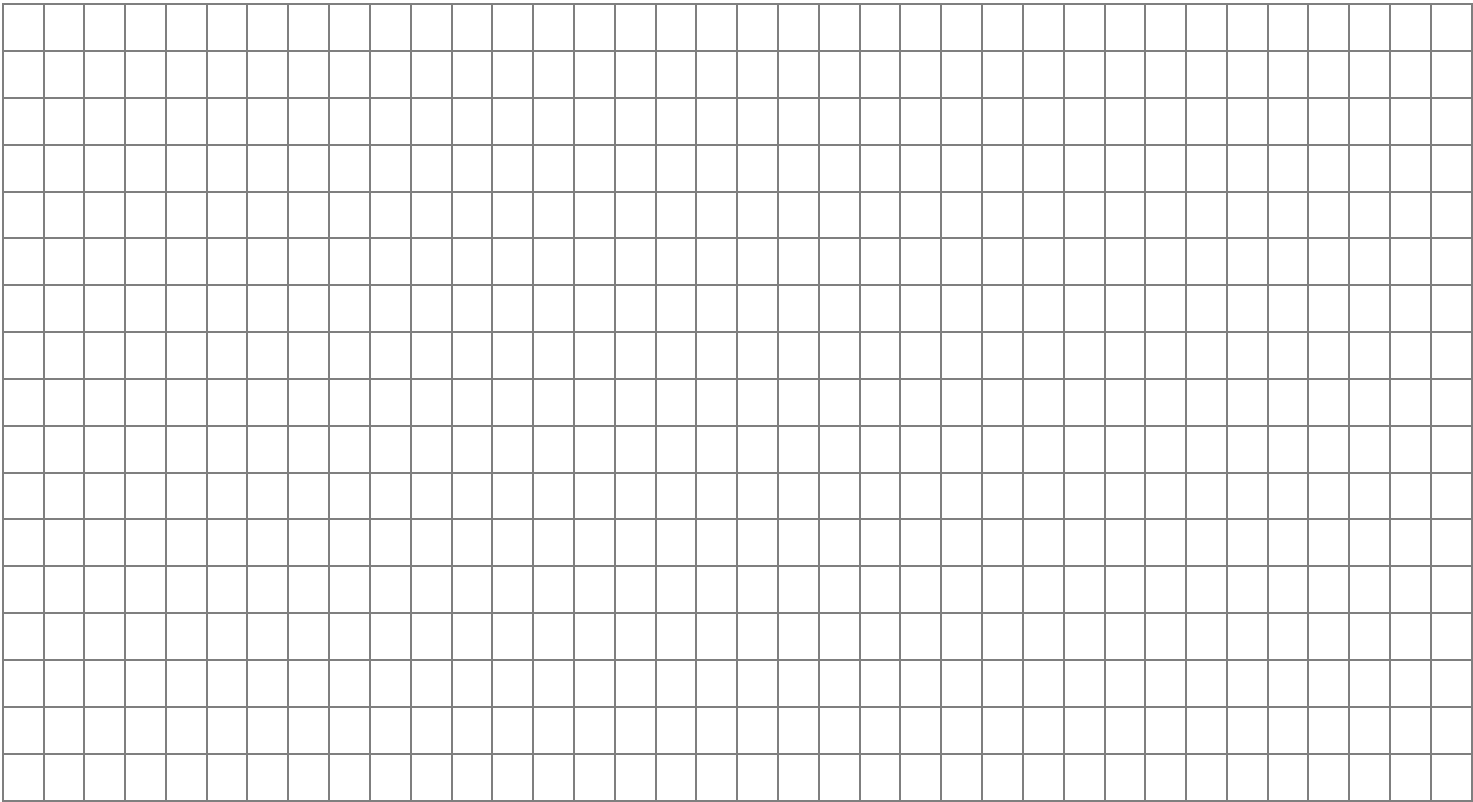
Elevation: Wall A



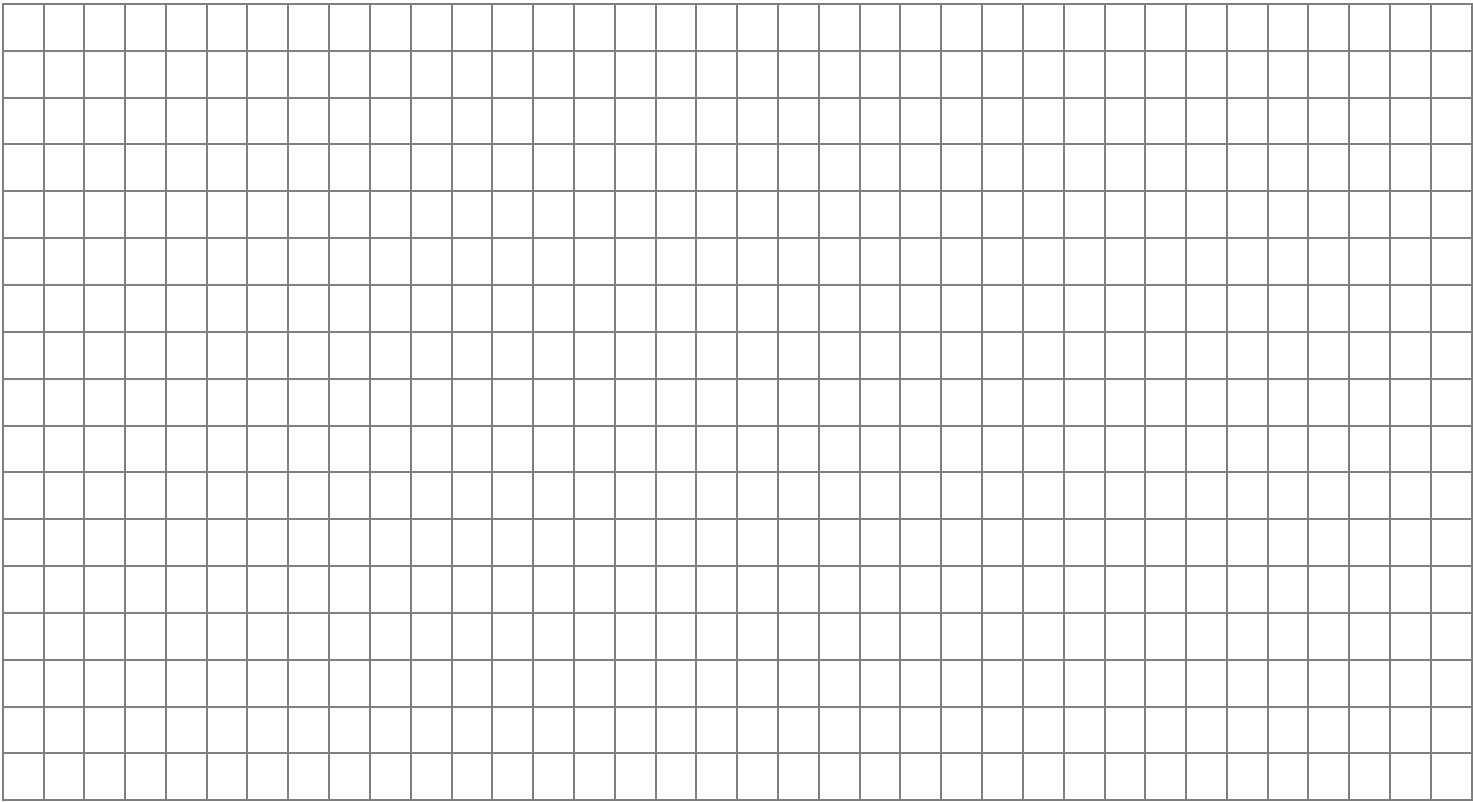
Elevation: Wall B



Elevation: Wall C



Elevation: Wall D



This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.