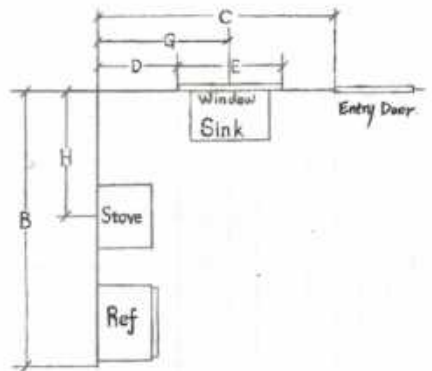
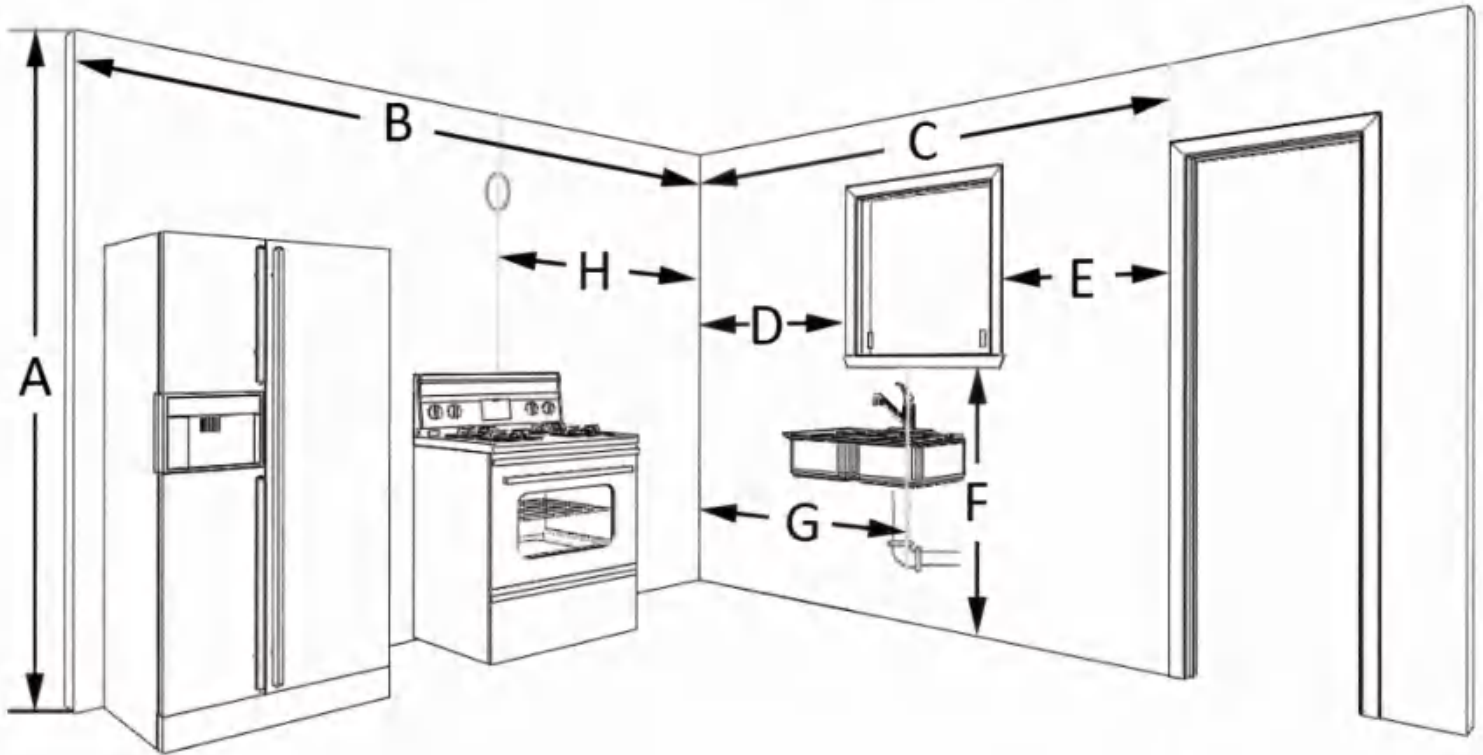


Item	Your Size	Default Item	Your Size	Default
Cooktop	36	Refrigerator		36 x 70H
Stove	30	Dishwasher		24
Hood	30	Wine Ref. (under top)		24
European Hood	36	Microwave (under cabinet)		30
Oven/ Double Oven	30	Microwave (build in)		30

Note: If you do not know your appliance's size, we will use standard appliance size as your kitchen appliance size to make the design. \*\* Accurate measuring is a critical step in the remodeling process. Measurement errors are a source of significant delays and costly overruns.



## Kitchen Measuring Steps & Tips



Measuring Guide	Dimension
A. Distance from the floor to the ceiling	
B. Distance between wall to wall	
C. Wall to the door frame distance; if there is no door, just measure distance between walls	
D. Distance from window frame to the corner of the wall	
E. Window frame to the door frame distance; if there is no door, just measure distance between window frame to the corner of the wall	
F. Distance from the window sill to the floor	
G. Distance from drain to the corner of the wall	
H. Distance from the ventilation to the corner of the wall	

**\*\*Draw in any obstructions, such as doors, windows, hood vents, exhaust, gas line, water line, drains, switches, outlets, light fixtures, and heat vents, and make sure it is in the exact locations.**

### Kitchen Remodel Planning Tips:

- The standard distance between the top of a kitchen counter and the bottom of the wall cabinets above should be 18-21 inches.
- The space between walkway shall not be less than 36 inches in clear width at all points.
- The height between the gas stove top and the bottom of the hood should be 30 inches height.
- Do not place sink by a wall or at the end of a row of cabinets, it will disrupts work flow by limiting available workspace.
- To avoid overheating; do not place sink, range and refrigerator too close to avoid any risk of electrical shock.
- Pictures of your kitchen will help your designer to understand your initial preferences and style right away.