SAMSUNG REFRIGERATOR MEASUREMENT GUIDE

Samsung offers so many great refrigerators, but which one is right for your family's needs, AND your kitchen? Before you choose the best model, we need to make sure it will fit. Not only in the kitchen, but on the WAY to the kitchen.



STEP 1 Measure the narrowest entry point:

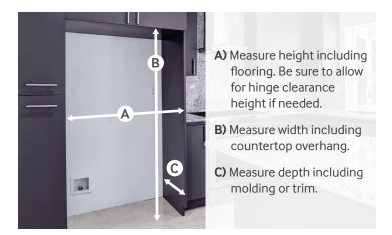
Walk the delivery route into your kitchen and identify the narrowest opening that the appliance will travel from outside the home to the location where it will be installed. Watch out for narrow gates, doors and hallways. Appliance depth or width must be smaller than the width of the narrowest opening.

STEP 2 Measure the opening where your refrigerator will go:

Measure the height, width and depth of the opening, making sure to include baseboards, molding tile, countertop overhang, etc.

Check to be sure there is enough room to open the refrigerator doors (consider walls, islands or other obstacles when measuring).

Allow 5" of clearance on the hinge side of the refrigerator when installing next to a wall where the handle or door may contact. This will allow for the door to open 90 degrees.



STEP 3

Allow room for ventilation:



To enable maximum refrigerator performance, add 1/8" on each side, 1" on top and 2" in the back for air flow.

STEP 4 Che

4 Check your connections:



Is there a dedicated 120V grounded 3-prong electrical outlet at the back of the space?



Is there a water line with shut off valve?

(if you're planning a water & ice refrigerator)

RECORD YOUR DIMENSIONS

Width of narrowest

doorway/hallway:

Final Space: Make sure it will fit!

Kitchen Cabinet Size- Airflow Space= Max. DimensionsWidth:Subtract 0.25"Height:Subtract 1"Depth:Subtract 2"

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