



Refrigerator & Upright Freezer: Measurement Cheat Sheet

Use this as a guide to make sure the appliance you want fits in the space you have available.

1

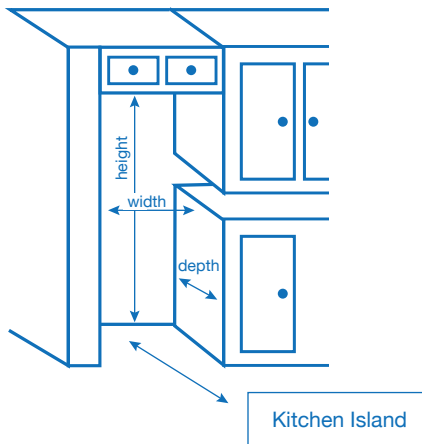
Measure the narrowest doorway or hallway from outside the home to the location where the appliance will be installed.

Width of narrowest hallway / doorway in inches: inches

- Appliance depth OR width must be smaller than the width above.
- Most refrigerator doors and some home doors can be removed if necessary.

2

Measure the opening where the appliance will go.



Enter space measurements

width inches

depth inches

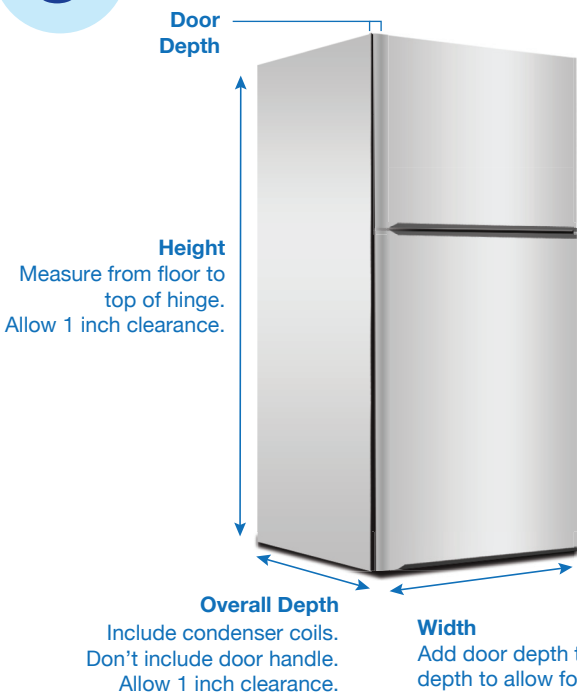
height inches

clearance inches

Clearance is the distance from back wall to the next closest object

3

Verify the appliances you're considering to fit within the measurements you took in step 2.



sears.com has the measurements you need for new products

brand	model	height	overall depth	door depth	width

Width + door depth = minimum width required
Minimum width for refrigeration is usually width of the appliance + 2" (1" on each side)