Planning Guide - Refrigerators

Measurements that are off even slightly can cost you more money and create hassle. We recommend measuring twice before making a purchase.

An appliance returned because it will not fit will incur a delivery fee and possibly a restocking fee. For questions or concerns about dimensions, please contact your sales associate.

Need help measuring? Our in-home premeasuring service is only $99.99.

Measure your current refrigerator.

Height from floor to refrigerator cabinet height (with hinges) ________ inches
Height from floor to refrigerator cabinet height (without hinges) ________ inches
Depth with doors (not including the handles) ________ inches

Double check. Don’t double pay.
Use this checklist as a guide to measuring the area.

Measure the height of the space from the floor to the cabinet above, in the left and right corners as well as the center.

Right corner ________ inches
Middle ________ inches
Left corner ________ inches

Measure the width of the space from the floor to the cabinet above including trim.

Top ________ inches
Middle ________ inches
Bottom ________ inches

Measure the depth of the counter on each side of the refrigerator.

Right side ________ inches
Left side ________ inches

Measure the depth of the upper cabinet.

Right side ________ inches
Left side ________ inches

Measure the depth from the bottom of the cabinets taking account any trim.

Right side ________ inches
Left side ________ inches

Will the depth of the new refrigerator extend from the wall comfortably?

☐ Yes ☐ No

Take two pictures of your current refrigerator for reference: (1) a wide shot showing the refrigerator area and (2) pictures showing the refrigerator sides under the top cabinet.
Will the doors hit an island or any other obstacle when opened?
☐ Yes  ☐ No

Measure the depth from the wall to the nearest obstacle, island etc. on each side of the refrigerator.
Right side _______ inches
Left side _______ inches

Which direction do you want the door to swing?
☐ Left Hinge  ☐ Right Hinge

Is your refrigerator in a corner?
☐ Yes  ☐ No

Is the refrigerator against a wall?
☐ Yes  ☐ No

Which side is the wall?
☐ Right  ☐ Left

Is there an accessible main water line shutoff in your home?
☐ Yes  ☐ No

Do you have a water line run to your refrigerator? If so, what type is it? Plastic or copper?
☐ Yes  ☐ No  ☐ Plastic  ☐ Copper

Is there an electrical outlet where the refrigerator will be installed?
☐ Yes  ☐ No

Walk the path
Walking the path the installers will take is important to do before selecting a refrigerator.

Measure the exterior doorway.
The installers can remove the doors from the hinges if necessary.
Width _______ inches  Height _______ inches

Measure any interior doorways the refrigerator must pass through.
Sometimes interior doors are narrower than exterior doors.
Interior doorways
Width _______ inches  Height _______ inches
Width _______ inches  Height _______ inches
Width _______ inches  Height _______ inches

Measure the stairway. Be sure to measure the width in multiple places especially if there is a turn or a railing that may need to be removed.
Width _______ inches
Width _______ inches
Width _______ inches

Is there an alternative path through a garage, patio or basement?
☐ Yes  ☐ No

Is there a safe path to the front door clear of snow or other debris?
☐ Yes  ☐ No

Arrival of your new refrigerator
Our delivery teams will ensure your experience was pleasant when your refrigerator arrives.

• We will provide you with a two-hour arrival estimate the evening prior to delivery.
• If requested, our drivers can call you 30 minutes ahead of arrival. At that time, you may proceed to empty your old refrigerator.
• Our delivery crews are insured and qualified to reconnect new stainless steel braided line to an existing water line.
• Your new refrigerator will be plugged in and tested.
• The delivery team will haul away your old appliances, one for one.