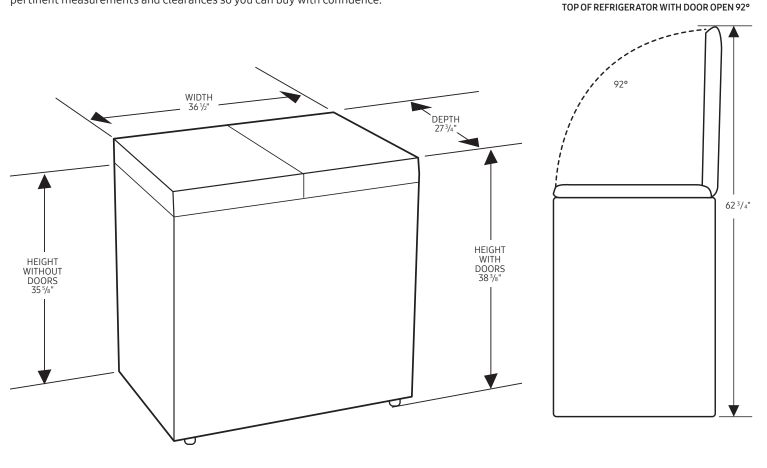
7.6 cu. ft. Kimchi & Specialty 2-Door Chest

SAMSUNG

SILVER MODEL RP22T31137Z DIMENSIONS

Be sure your Kimchi Refrigerator will fit

Don't wait until delivery to be sure your new Kimchi Refrigerator will fit – both in your kitchen and through all doorways. This guide includes all pertinent measurements and clearances so you can buy with confidence.



Installation checklist

- ✓ Allow sufficient clearance between the Kimchi Refrigerator and nearby walls or furniture, and set up the Kimchi Refrigerator on a solid, even surface.
- ✓ Leave at least a 3¹⁵/₁₆" clearance behind the Kimchi Refrigerator. Failing to do so may result in the doors bumping into the wall or any furniture located behind the Kimchi Refrigerator when you open it, damaging them.
- √ The floor must be solid enough to sustain the Kimchi Refrigerator's weight after it is completely filled with kimchi.
- ✓ Installing the Kimchi Refrigerator on an inclined surface or on a step can cause it to tip over and result in injury.
- ✓ Set up the Kimchi Refrigerator in a location where the ambient temperature remains constant. Items inside the Kimchi Refrigerator may freeze and become soft if the ambient temperature is too low. The ambient temperature should be between 41° F and 109° F.
- ✓ Do not set up the Kimchi Refrigerator in an area with direct sunlight, near heating appliances, or where the ambient temperature is extremely low.

For optimal ventilation and performance, do not install the Kimchi Refrigerator on a carpet or rug. Keep ventilation openings in the appliance enclosure or mounting structure clear of obstructions.

Please note: The above dimension information is for planning purposes only. For complete installation details, consult manual packed with product or download manual online at samsung.com.

Walk the delivery route

- ✓Identify the narrowest opening that the appliance will travel through, from outside the home to the location where it will be installed.
- ✓ Appliance depth or width must be smaller than the width of the narrowest opening.