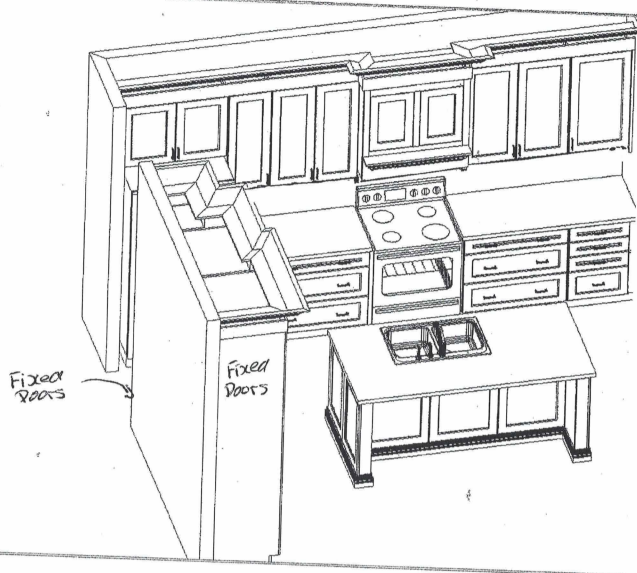


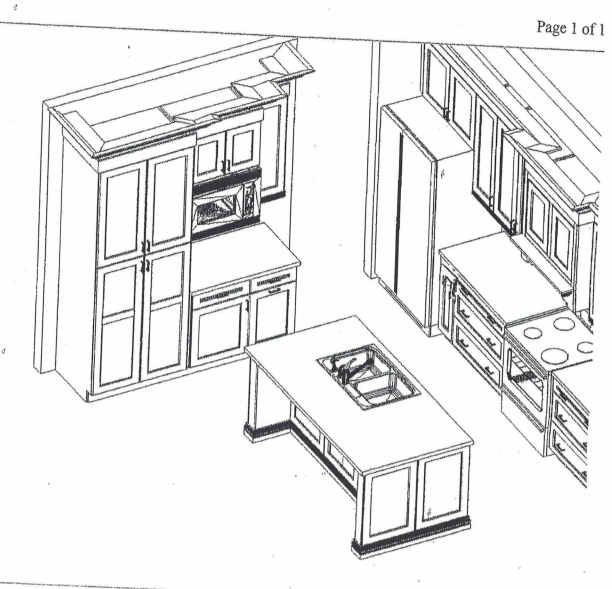
Builder: Delpark Homes

Queensbury



36" Canopy - Valance is STRAIGHT Fridge Upper w/gable Fixed Doors on side of Pantry and on the other side upper & Lower 2 pot & pans crown Moulding ETC

Queensburg Lot 13

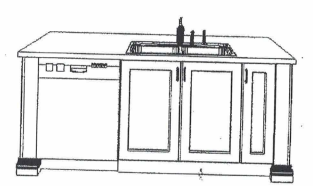


Pantry Hicrowave w/trim Kit 2 Top Drawers Waste/recycle center Soft Close

Queensburg Lot 13







Queensbury Lot 13 D W

KitchenAid®

FOR THE WAY IT'S MADE?

PRODUCT MODEL NUMBERS

KRFC302E

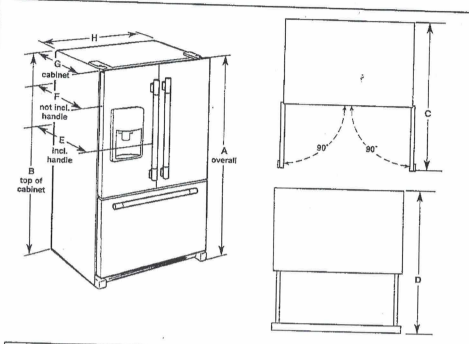
Electrical: A 115 volt, 60 Hz, AC only 15- or 20-amp fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator and approved accessories be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.

Water: A cold water supply with water pressure of between 35 and 120 psi (241 and 827 kPa) is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.

Reverse Osmosis Water Supply: IMPORTANT: The pressure of the water supply coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 35 and 120 psi (241 and 827 kPa).

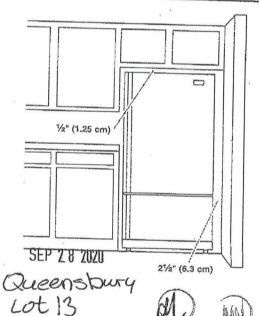
Bottom Mount Refrigerator

PRODUCT DIMENSIONS



Model Size	Height - Overall "A"	Height - Top of Cabinet "B"	Depth - Doors Open 90° "C"	Depth - Drawer Open	Depth - With Handles	Depth - Without Handles	Depth - Cabinet Only	Width - Cabinet
21.9	72" (182.9 cm)	71%" (181.3 cm)	441/s" (112.1 cm)	451/4" (114.9 cm)	301/4" (76.8 cm)	27 ⁹ / ₄ * (70.5 cm)	245%" (62.5 cm)	"H" 35¾" (90,8 cm)

LOCATION REQUIREMENTS



IMPORTANT: This refrigerator is designed for indoor, household use only.

To ensure proper ventilation for your refrigerator, allow for $\frac{1}{2}$ " (1.25 cm) of space on each side and at the top. Allow for 1" (2.54 cm) of space behind the refrigerator. If your refrigerator has an ice maker, allow extra space at the back for the water line connections. When installing your refrigerator next to a fixed wall, leave $2\frac{1}{2}$ " (6.3 cm) minimum on the hinge side (some models require more) to allow for the door to swing open.

NOTE: This refrigerator is intended for use in a location where the temperature ranges from a minimum of 55°F (13°C) to a maximum of 110°F (43°C). The preferred room temperature range for optimum performance, which reduces electricity usage and provides superior cooling, is between 60°F (15°C) and 90°F (32°C). It is recommended that you do not install the refrigerator near a heat source, such as an oven or radiator.

Because Whirlpool Corporation policy includes a continuous commitment to improve our products, we reserve the right to change materials and specifications without notice.

Dimensions are for planning purposes only. For complete details, see installation instructions packed with product. Specifications subject to change without notice.

Ref. W10742059A 3/15

INSTALLATION INSTRUCTIONS

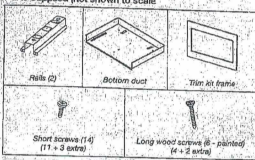
Tools and Parts

Tools Needed

Gather the required tools and parts before starting installation. Read and follow the instructions provided with any tools! Issed here.

- Measuring tape
 - Pencil
- Drill 7/64" drill bit
- Phillips screwdriver

Parts Supplied (not shown to scale

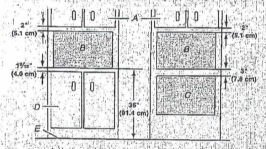


Location Requirements

The microwave oven may be installed over a built-in oven. If installing over a built-in oven, make sure there is a minimum of 3° 7.6 cm) between the top of the lower oven cutout and the microwave oven cutout floor.

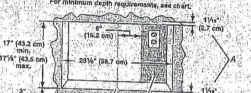
The microwave oven may also be installed in a cabinet by itself (without a built-in oven below). For best usability, we recommend a minimum distance of 36" (91.4 cm) from the floor to the cutout floor.

Make sure the surrounding cabinetry has clearance to open and close freely. Allowia clearance of at least 1% (4.0 cm) below the cutout floor (3" [7.6 cm) for installation above a built-in oven), and a clearance of at least 2" (5.1 cm) above the cutout opening.



A. Upper cabinet B. Microwave oven cutoi C. Lower oven cutout

Required Cutout Dimensions



- A. Trim kil frame overhang. B. Cutout for lower over C. Recommended region to location, fin less than 8't the right of cutout center D. Cutout centerine

Receptacle Location Minimum Depth

Within recommended 18" (45.7 cm) with flush receptacle: 21" (53.2 cm) with non-flush receptable

Outside recommended 19½" (49.5 cm) with flush receptacle, region 22½" (57.2 cm) with non-flush receptacle

NOTES:

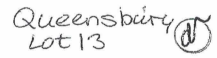
- Depth requirements depend upon receptacle and its icoation within or outside of recommended region. See illustration and chart above.
- Height dimension is critical: 17" (43.2 cm) minimum, 177/," (43.5 cm) maximum:

- Width measurement has ±1/15" (2 mm) tolerance.

 3" (7.6 cm) minimum dimension is from lower oven cutout ceiling to microwave oven cutout floor.

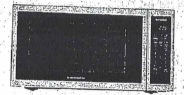
 Trim kit frame extends [1/4s" (2.7 cm) above and below the cutout opening.

SEP 2'8 2020





1,5 cu, ft. Countertop Microwave KMCC5015G



Stainless Steel KMCC5015GSS

Total 1.5 cu, ft.

General Features & Properties

8 Oulok-fouch Cycles Including Five Se Cycles

1:5 Gu. Ft. Capacity

Accepts 30- or 27-Inch Trim Kit

Electronic Controls with LEO Display

Color-Coordinated Stainless Steel Cabinet

Electrical Details

Volts

Technical Details Lighting Type

Reference Materia

Dimension Gulde

Install Guide

Use & Care Guide

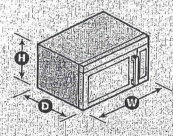
Warranty

Key Features & Benefits

1400-Watt Convection Element Circulates heat around the back of the oven to allow convection baking at temperatures up to 425°F.

Helps maintain the balanced heat distribution required for exceptional roasting by alternating traditional microwave cooking with convection cooking to evenly surround food with heat.

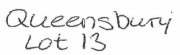
Grill Function
Delivers grilling results similar to a
conventional oven: A rack that comes with
the microwave heats during the grilling
process to sear meats and lock in flavor:



NOTE: Dimensions are for planning purposes only. For complete details, see installation instructions packed with product. Specifications subject to change without notice.

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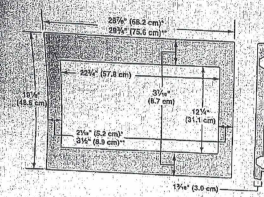
SEP 2 8 2020







Trim Kil Frame Dimensions



*27" (68.6 cm) trim kit **30" (76.2 cm) trim kit

Electrical Requirements

AWARNING



Electrical Shock Hazard

Plug Into a grounded 3 prong outlet.

Do not remove ground prong.

Do not use an adapter.

Do not use an extension cord.

Failure to follow these instructions can result in death, fire, or electrical shock.

Observe all governing codes and ordinances. Required

A 120 volt, 60 Hz; AC only, 15- or 20-amp electrical supply with a fuse or circuit breaker.

Recommended:

- A time-delay fuse or time-delay circuit breaker.
- A separate circuit serving only this microwave oven

GROUNDING INSTRUCTIONS

For all cord connected appliances: For all cord connected appliances:
The microwave oven must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. The microwave oven is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

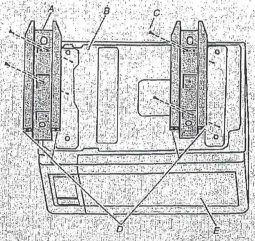
WARNING: Improper use of the grounding plug can result in a risk of electric shock. Consult a qualified electrician or serviceman if the grounding instructions are not completely understood, or if doubt exists as to whether the microwave oven is properly grounded.

Do not use an extension cord. If the power supply cord is too short, have a qualified electrician or serviceman install an outlet near the microwave oven.

SAVE THESE INSTRUCTIONS

Prepare Microwave Oven

- Unplug microwave oven before proceeding with Installation. Remove any loose items inside microwave oven.
- Gently turn microwave oven onto its top, with the door facing forward (toward installer).
- Align the two ralls on the microwave oven bottom, as shown, making sure the flanges are forward and pointing up.



A. Rails (2) B. Microwave oven bottom C. Short screws (4)

Secure the relis to the microwave oven bottom using four short screws.

SEP 2 8 2020

Queersbury Lot 13



