

| Model Size | HEIGHT OVERALL "A" | OVERALL CAB HEIGHT (INCLUDING ROLLERS) "B" | OVERALL <br> TOP DOOR <br> FREEZER <br> TO <br> ROLLERS "C" | FRIDGE DOOR HEIGHT "D" | $\begin{gathered} \text { FREEZER } \\ \text { DOOR } \\ \text { HEIGHT } \end{gathered}$ | CABINET WIDTH | MIDDLE OF <br> THE <br> FREEZER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WRT112CZJB, WRT112CZJW, WRT112CZJZ WRT312CZJB, WRT312CZJV, WRT312CZJW, WRT312CZJZ, | $\begin{gathered} 1563 \\ (619 / 16) \end{gathered}$ | $\begin{gathered} 1540 \\ (605 / 8) \end{gathered}$ | $\begin{gathered} 1560 \\ (617 / 16) \end{gathered}$ | $\begin{gathered} 978 \\ (381 / 2) \end{gathered}$ | $\begin{gathered} 527 \\ (203 / 4) \end{gathered}$ | $\begin{aligned} & 610 \\ & (24) \end{aligned}$ | $\begin{gathered} 1270 \\ (50) \end{gathered}$ |

NOTE: MILLIMETER DIMENSIONS ARE ACTUAL.
FRACTIONAL INCH DIMENSIONS ARE DERIVED FROM ACTUAL BY ROUNDING TO THE NEAREST 1/16 INCH.

Note: All the dimension are millimeters (inches in) (i.e. 610 (24)


Allow at least 1" $(2.54 \mathrm{~cm})$ between back of cabinet and the wall (consider the condenser as back in case is present). If your refrigerator has an ice maker, make sure you leave 1 " ( 2.54 cm ) at the back for the water line connections.


Note: All the dimension are millimeters (inches in) i.e. 610 mm (24 in)

## LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, it is recommended to allow a 1/2" ( 1.27 cm ) space on each side. Allow $1 \frac{1}{2}$ " ( 3.81 cm ) of space between overhead cabinets and refrigerator top. Allow at least 1 " $(2.54 \mathrm{~cm})$ between back of cabinet and the wall (consider the condenser as back in case is present). If your refrigerator has an ice maker, make sure you leave extra space at the back for the water line connections.
If you are installing your refrigerator next to a fixed wall, leave $21 / 4(5.7 \mathrm{~cm})$ on the hinge side to allow the door to swing open.
This space on the hinge side also allows for crisper removal when the door is fully swung open.

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


Electrical: A $115-$ volt, $60-\mathrm{Hz}$, AC-only, $15-$ or $20-\mathrm{amp}$ fused, grounded electrical supply is required. It is recommended that a separate circuit serving only your refrigerator be provided. Use an outlet that cannot be turned off by a switch. Do not use an extension cord.
NOTE: Before performing any type of installation, cleaning, or removing a light bulb, turn the control (Thermostat, Refrigerator or Freezer Control depending on the model) to OFF and then disconnect the refrigerator from the electrical source. When you are finished, reconnect the refrigerator to the electrical source and reset the control (Thermostat, Refrigerator or Freezer Control depending on the model) to the desired setting. See "Using the Controls."
Water: A cold water supply with water pressure between 30 and $120 \mathrm{psi}(207$ and 827 kPa$)$ is required to operate ice maker and water dispenser. If you have questions about your water pressure, call a licensed, qualified plumber.
IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the refrigerator needs to be between 30 and 120 psi ( 207 and 827 kPa ). Reverse Osmosis Water Supply: If a reverse osmosis water filtration system is connected to your cold water supply, the water pressure to the reverse osmosis system needs to be a minimum of 40 to $60 \mathrm{psi}(276$ to 414 kPa$)$

