OVERALL DIMENSIONS
PRODUCT MODEL NUMBERS

| ED0GTKXM | GD5SHAXM |
| :--- | :--- |
| ED0GTQXM | GD5SHAXN |
| ED2LHAXM | GS2SHAXM |
| ED2SHAXM | GS2SHAXN |
| ED5GHGXM | GS2SHEXM |
| ED5GTNXM | GS2SHEXN |
| ED5LHAXM | GS5SHAXN |
| ED5SHAXM | GS6SHAXM |
| ED5THAXM | GS6SHEXM |
| GD2SHAXM | GS6SHEXN |
| GD2SHAXN |  |

Electrical: A 115 Volt, $60 \mathrm{~Hz} .$, AC only 15 or 20 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.
Water: A cold water line with water pressure between 30 and 120 psi is required for the water dispenser and ice maker.


| Model size | Depth "A" | Cab. Width "B" | Door Width "C" | Cab. Height "D" | Overall Height "E" |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STANDARD MODELS |  |  |  |  |  |
| 20 cu.ft. | 29 3/8" | 32 3/4" | 33 1/8" | $657 / 8{ }^{\prime \prime}$ | 66 3/4" |
| 22 cu.ft. | 31 3/8" | 32 3/4" | 33 1/8" | $657 / 8$ " | 66 3/4" |
| 25 cu.ft. | 31 3/8" | $351 / 2^{\prime \prime}$ | $357 / 8{ }^{\prime \prime}$ | 68 7/8" | 69 3/4" |
| CURVED DOOR MODELS |  |  |  |  |  |
| 22 cu.ft. | $331 / 4 "$ | 32 3/4" | 33 1/4" | $657 / 8$ " | 67 1/4" |
| 26 cu.ft. | $331 / 4{ }^{\prime \prime}$ | $351 / 2^{\prime \prime}$ | 36" | 68 7/8" | 70 1/4" |

## LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, allow for $1 / 2 \mathrm{in}$. $(1.25 \mathrm{~cm})$ space on each side and at the top. (At the top, when using half depth cabinet, use top of cabinet height "D" dimension. When using full depth cabinet, use overall "E" dimension.) When installing your refrigerator next to a fixed wall, leave 2 in. $(5.08 \mathrm{~cm})$ minimum on each side (depending on your model) to allow for the door to swing open. If your refrigerator has a water dispenser and ice maker, allow extra space at the back for the water line connections.
NOTE: Do not install the refrigerator near an oven, radiator, or other heat source, nor in a location where the temperature will fall below $55^{\circ} \mathrm{F}\left(13^{\circ} \mathrm{C}\right)$.

