PRODUCT MODEL NUMBERS

| KSSC36FM | KSSO42FM | KSSS36QM |
| :--- | :--- | :--- |
| KSSC36QM | KSSO42QM | KSSS42FM |
| KSSC42FM | KSSO48FM | KSSS42QM |
| KSSC42QM | KSSO48QM | KSSS48FM |
| KSSC48FM | KSSP36QM | KSSS48QM |
| KSSC48QM | KSSP42QM |  |
| KSSO36FM | KSSP48QM |  |
| KSSO36QM | KSSS36FM |  |

Electrical: A 115 Volt, $60 \mathrm{~Hz} .$, AC only 15- or 20amp 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 Supply: A cold water supply with water pressure between 30 and $120 \mathrm{psi}(207-827 \mathrm{kPa})$ is required to operate the water dispenser and ice maker. If you have questions about your water pressure, call a licensed, qualified plumber.
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 30 and $120 \mathrm{psi}(207-827 \mathrm{kPa})$.
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 $60 \mathrm{psi}(276-414 \mathrm{kPa})$.

OVERALL DIMENSIONS


## DOOR SWING DIMENSIONS



CABINET OPENING DIMENSIONS


