69" COUNTER-DEPTH FRENCH DOOR REFRIGERATOR WITH EXTERNAL DISPENSER JFI2089WT - 36" x 70" x 2833/4"

## PRODUCT DIMENSIONS



FRONT VIEW


TOP VIEW

69" COUNTER-DEPTH FRENCH DOOR REFRIGERATOR WITH EXTERNAL DISPENSER JFI2089WT - 36" x 70" x 283/4"

DIMENSIONS AS INSTALLED


| MODEL \# |  | JFI2089WT |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | in | cm |
| A* $^{*}$ | Height to top of drawer (min.) | $247 / 8$ | 63.2 |  |  |  |
| B $^{*}$ | Height to top of drawer handle (min.) | $235 / 8$ | 60.0 |  |  |  |
| C $^{*}$ | Height of recessed refrigerator (min.) | $685 / 8$ | 174.3 |  |  |  |
| D* $^{*}$ | Height to top of hinges (min.) | 70 | 177.8 |  |  |  |
| E | Depth with drawer fully open <br> including drawer handle (min.) | $437 / 8$ | 111.4 |  |  |  |
| F | Depth with handles (min.) | $283 / 4$ | 73.0 |  |  |  |
| G | Depth with doors (min.) | $263 / 4$ | 67.9 |  |  |  |
| H | Depth without doors (min.) | 24 | 61.0 |  |  |  |
| I | Depth to back of hinges (min.) | $201 / 8$ | 51.1 |  |  |  |
| *Add $3 / 4$ " (1.9 cm) to the height dimension when leveling legs are fully extended. |  |  |  |  |  |  |

*Add $3 / 4$ " $(1.9 \mathrm{~cm})$ to the height dimension when leveling legs are fully extended.

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|  |  | Front Panels |  |
| :---: | :--- | :---: | :---: |
|  |  | in | cm |
| A | Width of refrigerator door panels | $175 / 8$ | 44.7 |
| B | Width to left edge of dispenser | $15 / 8$ | 4.1 |
| C | Width to right edge of dispenser | $53 / 4$ | 14.5 |
| D | Width of dispenser | $101 / 4$ | 26.0 |
| E | Width to center of hole for refrigerator handle* | $17 / 8$ | 4.7 |
| F | Width of freezer drawer panel | $353 / 4$ | 90.6 |
| G | Width between holes for freezer handle* | $235 / 8$ | 59.8 |
| H | Width to center of hole for freezer handle* | $61 / 8$ | 15.4 |
| I | Overall height of refrigerator door panels | $441 / 8$ | 112.0 |
| J | Height to top of dispenser | 28 | 71.1 |
| K | Height of dispenser | $151 / 8$ | 38.4 |
| L | Height between holes for refrigerator handle* | $303 / 4$ | 78.1 |
| M | Height to center of hole for refrigerator handle* | $61 / 4$ | 17.0 |
| N | Height of freezer drawer panel | $211 / 2$ | 54.6 |
| O | Height to center of hole for freezer handle* | $15 / 8$ | 4.1 |

*Drill a $1 / 4^{\prime \prime}(0.6 \mathrm{~cm})$ diameter hole to accommodate set screws for door handles.
WEIGHT REQUIREMENTS FOR PANEL INSERTS

- Each refrigerator door panel should not exceed $15 \mathrm{lb}(7 \mathrm{~kg})$.
- Freezer drawer panel should not exceed $15 \mathrm{lb}(7 \mathrm{~kg})$.


## PANEL THICKNESS

Flat panel should be $1 / 4^{\prime \prime}(0.6 \mathrm{~cm})$ thick.

## FINISHING REQUIREMENT

Inside refrigerator door edges are not trimmed. Installed wood panel edges will be exposed and require finishing.

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OPENING/CLEARANCE DIMENSIONS


| MODEL \# |  | JFI2089WT |  |
| :---: | :---: | :---: | :---: |
|  |  | in | cm |
| A | Width (min.) | 37 | 94.0 |
| B | Minimum width from side of refrigerator to fixed wall - door open $90^{\circ}$ (full access to remove bins) | $21 / 4$ | 5.7 |
|  | Minimum width from side of refrigerator to fixed wall - door fully open $135^{\circ}$ | $121 / 2$ | 31.8 |
| C | Width of recommended electrical/ water installation area | 34 | 86.4 |
| D | Height (min.) | 70 | 177.8 |
| E | Height of recommended electrical installation area (min.-max.) | $\begin{aligned} & 10- \\ & 24 \end{aligned}$ | $\begin{gathered} 25.4- \\ 61.0 \end{gathered}$ |
| F | Height of recommended water installation area | 10 | 25.4 |
| G | Depth of recommended water installation area | 1 | 2.5 |
| H | Water line location - distance from side | 17 | 43.2 |
| I | Water line location - distance from bottom | 7 | 17.8 |
| $\boldsymbol{e}$ | Recommended electrical connection location |  |  |
| $\boldsymbol{w}$ | Recommended water connection location |  |  |

## ELECTRICAL REQUIREMENTS

115 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A dedicated circuit is recommended. Use an outlet that cannot be turned off by a switch.

Minimum length of power cord is 60" (152.0 cm). Do not use an extension cord.

## WATER PRESSURE REQUIREMENTS

A cold water supply with water pressure between 30 and 120 psi (207 and 827 kPa ) is required to operate the water dispenser and ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

## Reverse Osmosis Water Supply

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 ).
If a reverse osmosis water filtration system is connected to the 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$)$.

