## 72＂こJUNTER－DErTH FRENごム DJつr  <br> JENNAIR＇D＇SPENELR <br> DETAILED PLANNING DIMENSIONS GUIDE

JFFCC72EH－353／4＂$(\mathrm{W}) \times 7115 / 16^{\prime \prime}(\mathrm{H}) \times 323 / 4^{\prime \prime}$（depth with handles）

PRODUCT DIMENSIONS


FRONT VIEW

| DIMENSION | DESCRIPTION | JFFCC72EH |
| :---: | :---: | :---: |
| A | Width of each door | 1711／16＂（45 cm） |
| B | Space between doors | 3／8＂（9 mm） |
| C | Overall width | 353／4＂（90．5 cm） |
| D | Height of door handles（RISE ${ }^{\text {TM }}$ ） | 325／8＂$(82.9 \mathrm{~cm})$ |
| E | Height to top of door handles （RISE ${ }^{\text {TM }}$ ） | 3811／16＂（98．2 cm） |
| F | Height of doors | 461／2＂（118．2 cm） |
| G | Space between doors and drawer | 1／2＂（1．2 cm） |
| H | Depth with doors open $90^{\circ}$ | 44＂（111．7 cm） |
| I | Height of drawer | 23 ＂（58．4 cm） |
| J | Height of grille | 11／2＂$(3.9 \mathrm{~cm})$ |
| K | Width from side of refrigerator to handle－door fully open $135^{\circ}$ （RISE ${ }^{\text {TM }}$ ） | 14＂ 35.5 cm ） |
| L | Width from side of refrigerator to handle－door open $90^{\circ}$（RISE ${ }^{\text {TM }}$ ） | 45／16＂（11 cm） |

TOP VIEW


JFFCC72EH - 353/4" $(\mathrm{W}) \times 71^{15} / 16^{\prime \prime}(\mathrm{H}) \times 323 / 4^{\prime \prime}$ (depth with handles)


| DIMENSION | DESCRIPTION | JFFCC72EH |
| :---: | :---: | :---: |
| A* | Height to top of drawer (min.) | $2415 / 16^{\prime \prime}(63.3 \mathrm{~cm})$ |
| B* | Height to top of drawer handle (min.) | 233/4" (60.4 cm) |
| C* | Height of recessed refrigerator (min.) | 7015/16" (180.1 cm) |
| D* | Height to top of hinges (min.) | 7115/16" (182.7 cm) |
| E | Depth with drawer fully open including drawer handle (min.) | 463/4" (118.8 cm) |
| F | Depth with handles (min.) | 323/4" (83.1 cm) |
| C | Depth with doors (min.) | 295/16" (74.4 cm) |
| H | Depth without doors (min.) | 245/8" ( 62.6 cm ) |
| 1 | Depth to back of hinges (min.) | 163/4" (42.6 cm) |

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

SIDE VIEW

## 72" こJUNTER-DErTH FREN=H DJDr  <br> JENNAIR' D'SPENELR

## DETAILED PLANNING DIMENSIONS GUIDE

JFFCC72EH - 35³/4" $(\mathrm{W}) \times 71^{15} / 1^{\prime \prime}(\mathrm{H}) \times 323 / 4^{\prime \prime}$ (depth with handles)

## OPENING/CLEARANCE DIMENSIONS



| DIMENSION | DESCRIPTION | JFFCC72EH |
| :---: | :---: | :---: |
| A | Width (min.) | 363/4" $(93.3 \mathrm{~cm})$ |
| B | Minimum width from side of refrigerator to fixed wall - door open $90^{\circ}$ | 33/4" $(9.5 \mathrm{~cm})$ |
|  | Minimum width from side of refrigerator to fixed wall - door open approx. $135^{\circ}$ | 12 " 30.5 cm ) |
| C | Width of recommended electrical/water installation area | 351/2" (90.2 cm) |
| D | Height (min.) | 727/16" (184 cm) |
| E | Height of recommended electrical installation area | Min. 24" (61 cm) <br> Max. 36" (91.4 cm) |
| F | Height of recommended water installation area | 12" (30.5 cm) |
| G | Depth of recommended water installation area | 1" $(2.5 \mathrm{~cm})$ |
| H | Water line location - distance from side | 212" $(6.4 \mathrm{~cm})$ |
| I | Water line location - distance from bottom | 7" (17.8 cm) |
| e | Recommended electrical connection location |  |
| $\boldsymbol{\omega}$ | Recommended water connection location |  |



## 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.
$115 \mathrm{~V}, 60 \mathrm{~Hz}, \mathrm{AC}$ only, 15 A or 20 A 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 psi and $120 \mathrm{psi}(207 \mathrm{kPa}$ and 827 kPa ) is required to operate the 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 psi and 120 psi ( 207 kPa 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 psi to 60 psi (276 kPa to 414 kPa ).

## LOCATION REQUIREMENTS



To ensure proper ventilation for your refrigerator, allow for a minimum 3/16" $(0.48 \mathrm{~cm})$ of space on each side and $1 / 4^{\prime \prime}(0.64 \mathrm{~cm})$ at the top. Allow for a minimum 1" $(2.54 \mathrm{~cm})$ space behind the refrigerator

