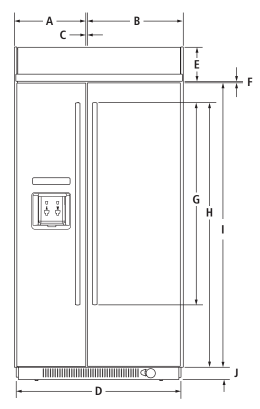
JENN-AIR® DETAILED PLANNING DIMENSIONS

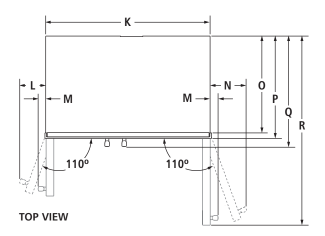
48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

JS48PPDUDE – 48³/₈" x 83³/₈" x 27³/₄" (with handles) JS48SSDUDE – 48³/₈" x 83³/₈" x 27¹/₈" (with handles)

PRODUCT DIMENSIONS



FRONT VIEW



MODEL #		JS48PPDUDE JS48SSDUDE	
		in	cm
Α	Width of freezer door (including hinge side offset)	20	50.8
В	Width of refrigerator door (including hinge side offset)	27	68.6
С	Space between doors	3/8	1.0
D	Overall width (Including side trim)	483/8	122.9
Е	Height of top grille	85/8	21.7
F	Space between doors and top grille	3/8	1.0
G	Height of handles Pro-Style [®] Stainless	45%	115.7
	Euro Style Stainless	50	127.1
н	Height to top of handles Pro-Style® Stainless	6311/16	163.5
	Euro Style Stainless	65¾	167.0
Ι	Height of doors	71	180.2
J	Height of bottom grille	3	7.6
Κ	Width of recessed refrigerator	47	119.4
L	Width from side of refrigerator to freezer handle – door fully open 110° Pro-Style® Stainless	83/8	21.3
	Euro Style Stainless	8	20.3
М	Width from side of refrigerator to handle – door open 90° Pro-Style® Stainless	25⁄8	6.7
	Euro Style Stainless	2	5.1
N	Width from side of refrigerator to refrigerator handle – door fully open 110° Pro-Style® Stainless	10%	27.6
	Euro Style Stainless	101/4	26.1
0	Depth without doors	221/8	56.2
Ρ	Depth with doors	25 ¹ /8	63.8
Q	Depth with handles Pro-Style® Stainless	273/4	70.5
	Euro Style Stainless	271/8	68.8
R	Depth with refrigerator door open 90°	5013/16	129.0

IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation or Use & Care Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.

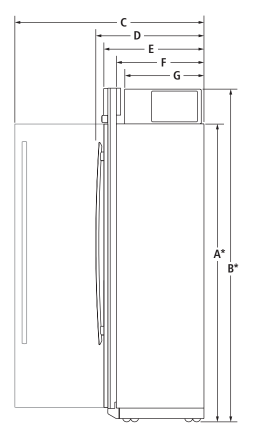


JENN-AIR® DETAILED PLANNING DIMENSIONS

48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

JS48PPDUDE – 48%" x 83%" x 27¾" (with handles) JS48SSDUDE – 48%" x 83%" x 27¼" (with handles)

DIMENSIONS AS INSTALLED



MODEL #		JS48PPDUDE JS48SSDUDE	
		in	cm
A *	Height without compressor (min.)	743/8	188.9
B *	Height of recessed refrigerator (min.)	833⁄8	211.8
С	Depth with refrigerator door open 90° (min.)	511/8	129.7
D	Depth with handles (min.) Pro-Style® Stainless	27¾	70.5
	Euro Style Stainless	271/8	68.8
Е	Depth with doors (min.)	251/8	63.8
F	Depth without doors (min.)	221/8	56.2
G	Depth of compressor (min.)	195⁄8	49.8

*Add $1\frac{1}{4}$ " (3.2 cm) to the height dimension when leveling legs are fully extended.

SIDE VIEW

IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation or Use & Care Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air* appliances are appropriately UL, CUL or CSA approved.

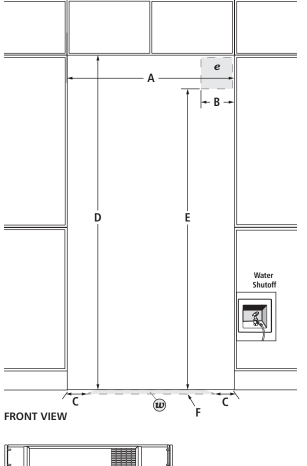


JENN-AIR® DETAILED PLANNING DIMENSIONS

48" SIDE-BY-SIDE REFRIGERATORS WITH ICE & WATER DISPENSER

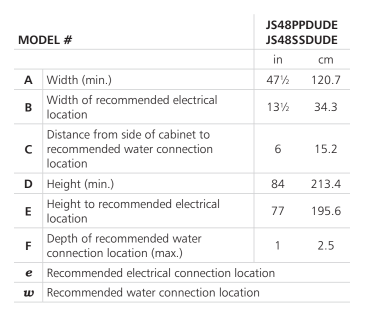
JS48PPDUDE – 48³/₈" x 83³/₈" x 27³/₄" (with handles) JS48SSDUDE – 48³/₈" x 83³/₈" x 27¹/₈" (with handles)

OPENING/CLEARANCE DIMENSIONS



BACK VIEW

IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation or Use & Care Guide *before* selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All Jenn-Air® appliances are appropriately UL, CUL or CSA approved.



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 84" (213.4 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 psi (276 to 414 kPa).

LOCATION REQUIREMENTS

Floor must be able to support refrigerator (more than 600 lb [272 kg]) and contents of the refrigerator and must be at the same level as flooring in the room.

