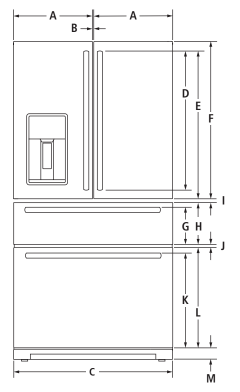
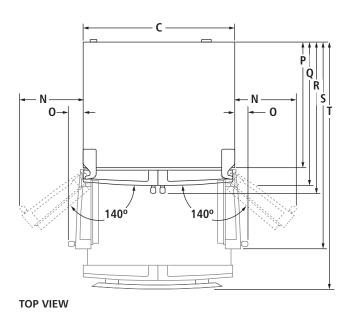
69" STANDARD-DEPTH FRENCH DOOR REFRIGERATOR WITH ICE & WATER DISPENSER JFX2897DR – 35%" x 70%" x 35%6"

PRODUCT DIMENSIONS



FRONT VIEW

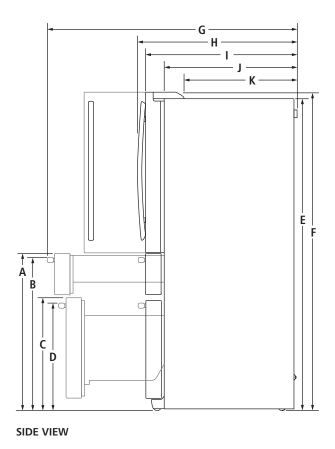


MOI	DEL#	JFX28	97DR
		in	cm
Α	Width of each door	171/8	45.4
В	Space between doors	3/8	0.9
С	Overall width	35⅓	90.5
D	Height of door handles Pro-Style® Stainless	26	66.0
	Euro-Style Stainless	301/2	77.5
E	Height to top of door handles Pro-Style® Stainless	303/8	77.2
	Euro-Style Stainless	321/2	82.5
F	Height of doors	3413/16	88.4
G	Height to top of upper drawer handle Pro-Style® Stainless	83/8	21.1
	Euro-Style Stainless	81/4	21.0
Н	Height of upper drawer	97/16	24.0
I	Space between doors and drawer	1/2	1.3
J	Space between drawers	1/2	1.3
K	Height to top of lower drawer handle Pro-Style® Stainless	20%16	52.3
	Euro-Style Stainless	205/8	52.5
L	Height of lower drawer	213/4	55.2
M	Height of grille	21/2	6.4
N	Width from side of refrigerator to handle – door fully open 140° Pro-Style® Stainless	141/2	36.9
	Euro-Style Stainless	131/4	33.5
0	Width from side of refrigerator to handle – door open 90° Pro-Style® Stainless	37/8	9.9
	Euro-Style Stainless	21/4	5.7
Р	Depth without doors	29%16	75.1
Q	Depth with doors	33¾	85.7
R	Depth with handles Pro-Style® Stainless	36	91.4
	Euro-Style Stainless	357/16	90.0
S	Depth with doors open 90°	48%	123.4
Т	Depth with upper drawer fully open	5615/16	144.6



69" STANDARD-DEPTH FRENCH DOOR REFRIGERATOR WITH ICE & WATER DISPENSER JFX2897DR – 35%" x 70%" x 35%6"

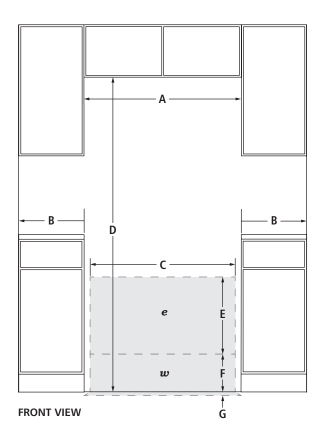
DIMENSIONS AS INSTALLED

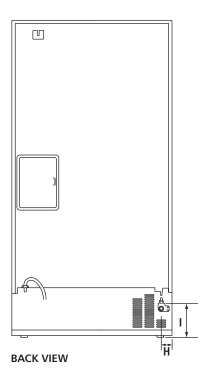


MODEL #		JFX2897DR	
		in	cm
Α	Height to top of upper drawer (min.)	3411/16	88.1
В	Height to top of upper drawer handle (min.) Pro-Style® Stainless Euro-Style Stainless	33%	85.2 85.0
	Height to top of lower drawer (min.)	243/4	62.8
D	Height to top of lower drawer (min.) Height to top of lower drawer handle (min.) Pro-Style® Stainless	235/8	60.0
	Euro-Style Stainless	23¾	59.5
Е	Height of recessed refrigerator (min.)	6811/16	174.4
F	Height to top of doors (min.)	701/8	178.1
G	Depth with upper drawer fully open including drawer handle (min.) Pro-Style® Stainless	567/16	143.4
	Euro-Style Stainless	54¾	139.1
Н	Depth with handles (min.) Pro-Style® Stainless	36	91.4
	Euro-Style Stainless	357/16	90.0
I	Depth with doors (min.)	33¾	85.7
J	Depth without doors (min.)	29%	75.2
K	Depth to back of hinges (min.)	2413/16	63.0

69" STANDARD-DEPTH FRENCH DOOR REFRIGERATOR WITH ICE & WATER DISPENSER JFX2897DR - 35%" x 70%" x 35%;"

OPENING/CLEARANCE DIMENSIONS





MODEL #		JFX2897DR	
		in	cm
Α	Width (min.)	36%	93.7
В	Minimum width from side of refrigerator to fixed wall – door open 90° (full access to remove bins)	21/4	5.7
	Minimum width from side of refrigerator to fixed wall – door fully open 140°	13¾	34.8
С	Width of recommended electrical/ water installation area	34	86.4
D	Height (min.)	701/8	178.0
E	Height of recommended electrical installation area (minmax.)	10- 24	25.4- 61.0
F	Height of recommended water installation area	10	25.4
G	Depth of recommended water installation area	1	2.5
Н	Water line location – distance from side	21/2	6.3
I	Water line location – distance from bottom	73//8	18.7
e	Recommended electrical connection location		
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 psi (276 to 414 kPa).

