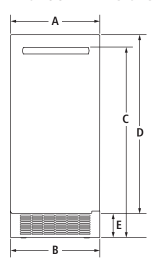
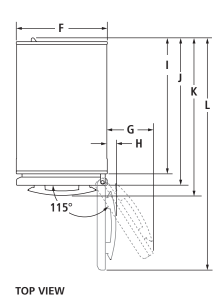
15" ICE MACHINES

JUIFX15H, JUIFN15H - 147/8" x 3313/16" x 241/64" (depth without handle)

PRODUCT DIMENSIONS



FRONT VIEW



		(,		
	K	Depth with handle Euro-Style Stainless		
		Custom panel		
	L	Depth with door open 90°		
		custom panel models, this depends udes recommended ¾" (1.9 cm) custo		
F		 		
		- G → L		
11'	5°	↑		

JUIFX15H JUIFN15H MODEL# in in cm Width 147/8 37.8 147/8 37.8 Width of grille $14^{25}/_{32}$ 37.6 $14^{25}/_{32}$ 37.6 Height to top of handle C **Euro-Style Stainless** 3121/32 80.4 3121/32 80.4 Custom panel * * Height of door 75.9 297/8 75.9 297/8 Height of grille 355/64 9.8 355/64 9.8 Width of recessed ice $14^{23}/_{32}$ 37.4 $14^{23}/_{32}$ 37.4 machine Width from side of ice machine 61/64 G 15.3 61/64 15.3 to door fully open Width from side of ice machine to handle – door open 90° Н **Euro-Style Stainless** 137/64 4.0 137/64 4.0 Custom panel Depth without door 1 223/32 56.1 223/32 56.1 Depth with door (min.) 241/64 61.0 241/64 61.0 Depth with custom panel 247/8 63.2 247/8 63.2 (min.)** 2537/64 65.0 2537/64 65.0 3931/64 100.3 3931/64 100.3

TOP VIEW

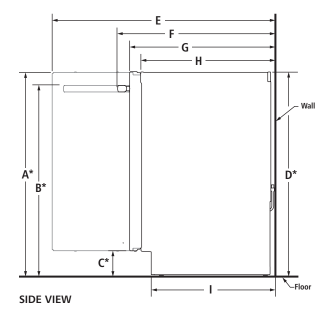
s on handle chosen.

om panel thickness (JUIFX15HX).

15" ICE MACHINES

JUIFX15H, JUIFN15H - 141/8" x 3313/16" x 241/64" (depth without handle)

DIMENSIONS AS INSTALLED



MODEL #		JUIFX15H JUIFN15H	
		in	cm
A *	Height to top of door (min.)	3313/16	85.9
В*	Height to top of handle (min.) Euro-Style Stainless	3147/64	80.6
	Custom panel	**	**
C*	Height to top of grille (min.)	315/16	10.0
D*	Height of recessed ice machine (min.)	335/8	85.4
Е	Depth with door open 90° (min.)	3915/32	100.3
F	Depth with handle (min.) Euro-Style Stainless	2537/64	65.0
	Custom panel	**	**
G	Depth with door (min.)	241/64	61.0
	Depth with custom panel (min.) [†]	247/8	63.2
Н	Depth without door (min.)	225/64	56.1
ı	Depth of grille (min.)	2025/64	51.8
+ A I	1411/25	P 1	

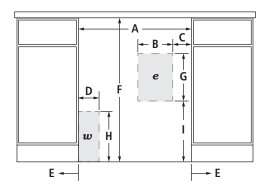
^{*}Add 1" $(2.5\ cm)$ to the height dimension when leveling legs are fully extended.

^{**}For custom panel models, this depends on handle chosen.

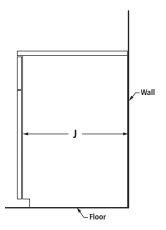
15" ICE MACHINES

JUIFX15H, JUIFN15H - 141/8" x 3313/16" x 241/64" (depth without handle)

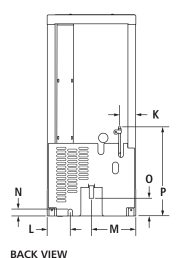
OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



SIDE VIEW



JUIFX15H MODEL# JUIFN15H in cm Width (min.) 15 38.1 38.1 Width without hinge side spacer option (min.) 15 Δ *15¾* *40.0* Width with hinge side spacer option (min.) Width of outlet location 6 15.0 C Outlet location – distance from side 1 2.5 Width of water connection location 8.9 D 31/2 Minimum width from hinged side of ice 2 5.1 machine to fixed wall - door open 90° Minimum width from hinged side of ice machine 131/4 33.7 to fixed wall – door fully open 180° Minimum width from hinged side of ice machine 17.4 67/8 to fixed wall - door fully open 118° F Height (min.) 34 86.4 *15¾* G Height of outlet location *40.0* н Height of water connection location 6 15.0 Outlet location – distance from bottom 1 2.5 1 Depth of cabinet (min.) 31/2 8.9 5.1 Water line location – distance from side 2 Power supply – distance from side 131/4 33.7 Drain hose – distance from side 67/8 17.4 M Power supply – distance from bottom 11/4 3.2 N Drain hose - distance from bottom 27/8 7.3 0 Water line location – distance from bottom 1417/32 36.9 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. 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 ice maker. Call a licensed, qualified plumber with any questions about the water pressure.

Reverse Osmosis Water Supply

IMPORTANT: The use of a reverse osmosis system with this product is not recommended. However if you do use reverse osmosis, follow these instructions.

IMPORTANT: The pressure of the water coming out of a reverse osmosis system going to the water inlet valve of the ice machine 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).



^{*}Install ³/₄" (1.9 cm) front hinge-side spacer flush with face of adjacent cabinet and ³/₄" (1.9 cm) back hinge-side spacer 6" (15.2 cm) from back wall.