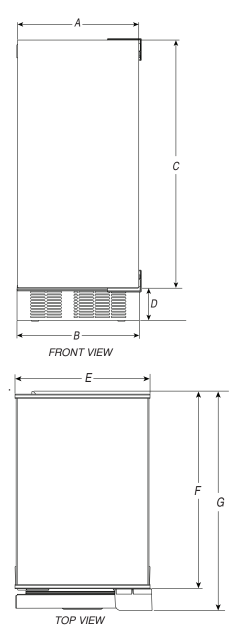
DETAILED PLANNING DIMENSIONS 15" ICE MACHINES

KUIX535HPA – D 24" x W 1445/4" x H 3445/4" (depth without handle)

PRODUCT DIMENSIONS



	MODEL #	KUIX535HPA	
		in	cm
Α	Width	14 ⁴⁵ /64	37.33
В	Width of grille	14 ⁵⁵ /64	37.71
С	Height of door	30 ⁵¹ /64	76.4
D	Height of grille	329/32	9.93
Е	Width of recessed ice machine	14 ²⁹ /32	37.81
F	Depth without door	21 ²¹ /32	55.02
G	Depth with door	23 ²⁵ /32	60.42

IMPORTANT: Dimensional speci cations 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 KitchenAid® appliances are appropriately UL, CUL or CSA approved.



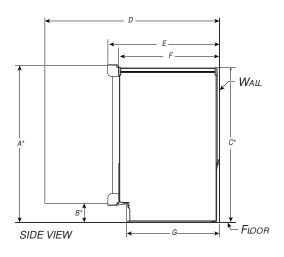
In some European factories the letter "W" of the part code mentioned herein will be automatically replaced by the number "4000" (e.g. "W12345678" becomes "400012345678")

DETAILED PLANNING DIMENSIONS 15" ICE MACHINES

KUIX535HPA – D 24" x W 1445/4" x H 3445/4" (depth without handle)

	MODEL #	KUIX535HPA	
		in	cm
A *	Height to top of door (min.)	34 ⁶¹ /64	86.23
B*	Height to top of grille (min.)	37/8	9.83
C*	Height of recessed ice machine (min.)	33 ³⁵ /64	85.23
D	Depth with door open 90° (min.)	39 ¹ /8	99.39
Е	Depth with door (min.)	2313/16	60.47
F	Depth without door (min.)	21 ³³ /64	54.67
G	Depth of grille (min.)	19 ⁶¹ /64	50.67

* Add 1" (2.5 cm) to the height dimension when leveling legs are fully extended.



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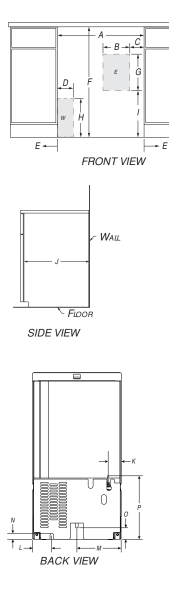


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DETAILED PLANNING DIMENSIONS 15" ICE MACHINES

KUIX535HPA – D 24" x W 1445/4" x H 3445/4" (depth without handle)

OPENING/CLEARANCE DIMENSIONS



MODEL #		KUIX535HPA	
		in	cm
	Width (min.)	15	38.1
A *	Width without hinge side spacer option (min.)	15	38.1
	Width with hinge side spacer option (min.)	15¾	40.0*
B *	Width of outlet location	6	15.0
C *	Outlet location – distance from side	1	2.5
D*	Width of water connection location	3 ¹ ⁄2	8.9
E	Minimum width from hinged side of ice machine to xed wall – door open 90°	2	5.1
	Minimum width from hinged side of ice machine to xed wall – door fully open 180°	13¼	33.7
	Minimum width from hinged side of ice machine to xed wall – door fully open 118°	67⁄8	17.4
F	Height (min.)	34	86.4
G	Height of outlet location	8	20.3
Н	Height of water connection location	9	22.9
I	Outlet location – distance from bottom	12	30.5
J	Depth of cabinet (min.)	24	61.0
К	Water line location – distance from side	2 ³³ /64	6.41
L	Power supply – distance from side	349/64	9.58
М	Drain hose – distance from side	7 ⁵ /16	18.57
Ν	Power supply – distance from bottom	1 ¹ /4	3.17
0	Drain hose – distance from bottom	243/64	6.79
Ρ	Water line location – distance from bottom	11 ⁹ /16	29.38
е	Recommended electrical connection location		
w	Recommended water connection location		

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

ELECTRICAL REQUIREMENTS

115 V, 60 Hz, AC only, 15 or 20 A 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, quali ed 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 ltration 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).

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