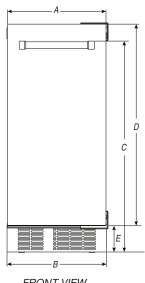
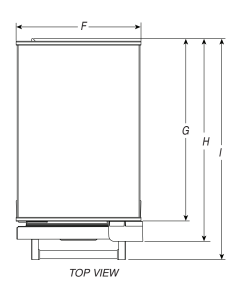
DETAILED PLANNING DIMENSIONS 15" ICE MACHINES

KUIX335H/ KUIX535H - D 24" x W 1445/4" x H 3445/4" (depth without handle)

PRODUCT DIMENSIONS



FRONT	VIFW
1110111	V 1 L V V



MODEL#		KUIX335H, KUIX535H	
		in	cm
Α	Width	14 ⁴⁵ /64	37.33
В	Width of grille	14 ⁵⁵ /64	37.71
С	Height to top of handle	31 ¹⁵ /32	79.93
D	Height of door	30 ⁵¹ /64	76.4
E	Height of grille	3 ²⁹ /32	9.93
F	Width of recessed ice machine	14 ²⁹ /32	37.81
G	Depth without door	21 ²¹ /32	55.02
Н	Depth with door	23 ²⁵ /32	60.42
I	Depth with handle	26 ¹⁷ /64	66.7

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.

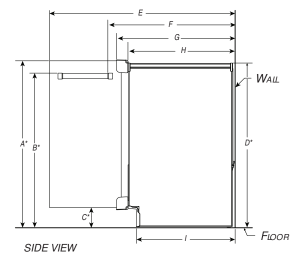


DETAILED PLANNING DIMENSIONS 15" ICE MACHINES

KUIX335H/ KUIX535H - D 24" x W 1445/4" x H 3445/4" (depth without handle)

MODEL#		KUIX335H, KUIX535H	
		in	cm
A *	Height to top of door (min.)	34 ⁶¹ / ₆₄	86.23
B*	Height to top of handle (min.)	31 ⁷ /16	79.83
C*	Height to top of grille (min.)	37/8	9.83
D*	Height of recessed ice machine (min.)	33 ³⁵ /64	85.23
E	Depth with door open 90° (min.)	39 ¹ /8	99.39
F	Depth with handle (min.)	26 ¹⁷ /64	66.72
G	Depth with door (min.)	2313/16	60.47
Н	Depth without door (min.)	2133/64	54.67
I	Depth of grille (min.)	19 ⁶¹ /64	50.67

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



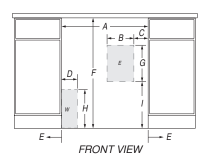
IMPORTANT: Dimensional specifications are provided for planning purposes only. **Do not make any cutouts based on this information.** Refer to the Installation or Use & Care Guide before selecting cabinetry, verifying electrical/gas connections, making cutouts or beginning installation. All KitchenAid®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

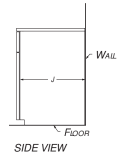


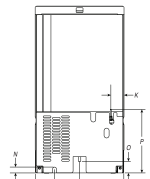
DETAILED PLANNING DIMENSIONS 15" ICE MACHINES

KUIX335H/ KUIX535H – D 24" x W 1445/4" x H 3445/4" (depth without handle)

OPENING/CLEARANCE DIMENSIONS







BACK VIEW

MODEL#		KUIX335H, KUIX535H	
		in	cm
A *	Width (min.)	15	38.1
	Width without hinge side spacer option (min.)	15	38.1
	Width with hinge side spacer option (min.)	15 ³ / ₄	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	31/2	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°	13 ¹ / ₄	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
K	Water line location – distance from side	233/64	6.41
L	Power supply – distance from side	3 ⁴⁹ / ₆₄	9.58
М	Drain hose – distance from side	7 ⁵ /16	18.57
N	Power supply – distance from bottom	1 1/4	3.17
0	Drain hose – distance from bottom	243/64	6.79
Р	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 Itration 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).

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.

