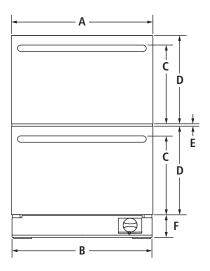
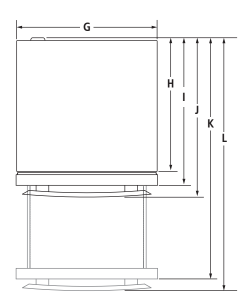
UNDER COUNTER REFRIGERATOR/FREEZER DRAWERS

JUD24FCAR - 23%" x 34%" x 23%" JUD24FCAC - 23%" x 34%" x 23%"

PRODUCT DIMENSIONS



FRONT VIEW



TOP VIEW

MODEL #		JUD24FCAR JUD24FCAC	
		in	cm
Α	Width of each drawer	231//8	60.6
В	Width of grille	231/2	59.8
С	Height to top of each handle Pro-Style® Stainless*	13	33.1
	Euro-Style Stainless	123/4	32.5
	Custom panel	**	**
D	Height of each drawer	15	38.0
Е	Space between drawers	1/4	0.6
F	Height of grille	33/4	9.4
G	Width of recessed refrigerator	231//8	60.6
Н	Depth without drawers	21%	55.0
Į†	Depth with drawers	231/8	60.7
	Depth with handles Pro-Style® Stainless*	26½	67.4
J	Euro-Style Stainless	26	66.0
	Custom panel	**	**
K [†]	Depth with drawers fully open excluding handles	411/2	105.5
L	Depth with drawers fully open including handles Pro-Style® Stainless*	441/8	112.2
	Euro-Style Stainless	435/8	110.8
	Custom panel	**	**

^{*}Requires 2 optional Pro-Style® Stainless handle kits – W10588599. Each kit includes one Pro-Style® badge and one handle.

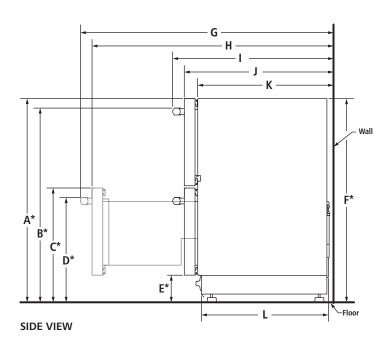
^{**}For custom panel models, this depends on handle chosen.

[†]Includes recommended ¾" (1.9 cm) custom panel thickness (JUD24FCAC).

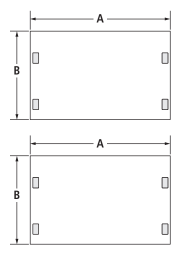
UNDER COUNTER REFRIGERATOR/FREEZER DRAWERS

JUD24FCAR - 23%" x 34%" x 23%" JUD24FCAC - 23%" x 34%" x 23%"

DIMENSIONS AS INSTALLED



PANEL DIMENSIONS



MODEL #		JUD24FCAR JUD24FCAC	
		in	cm
A *	Height to top of upper drawer (min.)	341/8	86.8
В*	Height to top of upper drawer handle (min.)	31½	80.0
C*	Height to top of lower drawer (min.)	19	48.2
D*	Height to top of lower drawer handle (min.)	161/4	41.4
E*	Height to top of grille (min.)	4	10.2
F*	Height of recessed refrigerator (min.)	341/8	86.8
G	Depth with drawers fully open including handles (min.) Pro-Style® Stainless** Euro-Style Stainless	441/8	112.2
H‡	Custom panel Depth with drawers fully open excluding handles (min.)	411/2	105.5
ı	Depth with handles (min.) Pro-Style® Stainless** Euro-Style Stainless	26½ 26	67.4 66.0
	Custom panel [†]	†	†
J‡	Depth with drawers (min.)	231/8	60.7
K	Depth without drawers (min.)	21%	55.0
L	Depth of grille (min.)	203/4	52.7
* ^ -l -	15/11/11 () +- +		P 1

^{*}Add %" (1.6 cm) to the height dimension when leveling legs are fully extended.

[‡]Includes recommended ¾" (1.9 cm) custom panel thickness (JUD24FCAC).

MODEL #		JUD24FCAC	
		in	cm
Α	Overall width of panel	235/8	60.0
В	Overall height of panel	141//8	37.8

CUSTOM PANEL REQUIREMENTS

- Weight (max.): 10 lb (4.5 kg) each panel
- Thickness: ³/₄" (1.9 cm) each panel

IMPORTANT: Do not exceed 141/s" (37.8 cm) panel height dimension as this may damage the refrigerator/freezer drawers, cabinets or countertop.

NOTE: Refer to the product Use & Care Guide for complete custom overlay dimensions and installation instructions.



^{**}Requires 2 optional Pro-Style® Stainless handle kits – W10588599. Each kit includes one Pro-Style® badge and one handle. †For custom panel models, this depends on handle chosen.

61.0

7.6

35.6

24

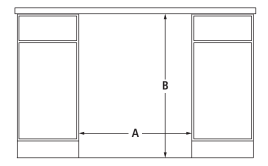
3

14

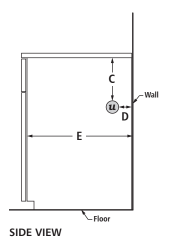
UNDER COUNTER REFRIGERATOR/FREEZER DRAWERS

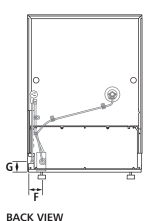
JUD24FCAR - 23%" x 34%" x 23%" JUD24FCAC - 23%" x 34%" x 23%"

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW





JUD24FCAR MODEL# JUD24FCAC in cmΑ Width (min.) 24 61.0 Height (min.) 343/8 87.3 C Height to utility access location 22 55.9 D Depth to utility access location 1 2.5

ELECTRICAL REQUIREMENTS

Depth (min.)

Ε

F

G

u

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 the power cord is 63" (160.0 cm). Do not use an extension cord.

WATER PRESSURE REQUIREMENTS

Water line location – distance from side

Recommended utility access location

Water line location – distance from bottom

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 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).

