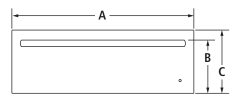
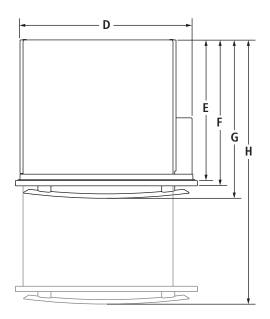
30" WARMING DRAWERS JWD2030WS, JWD2030WX - 29³/₄" x 10³/₈" x 26"

PRODUCT DIMENSIONS



FRONT VIEW

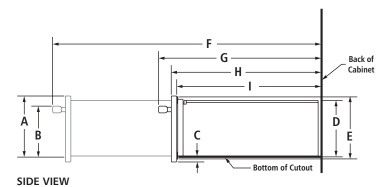


TOP VIEW

MODEL #		JWD2030WS		JWD2030WX	
		in	cm	in	cm
Α	Overall width (max.)	293/4	75.6	293/4	75.6
В	Height to top of handle Euro-Style (color-coordinating)	87/8	22.6	87/8	22.6
	Pro-Style® Stainless	_	_	91/8	23.3
C	Overall height (max.)	103/8	26.3	103/8	26.3
D	Width of recessed warming drawer	281/4	71.8	281/4	71.8
Е	Depth of recessed warming drawer	231/8	58.8	231/8	58.8
F	Depth with drawer	24	61.0	_	_
G	Depth with handle Euro-Style (color-coordinating)	26	66.2	26	66.2
	Pro-Style® Stainless	_	_	261/2	67.4
Н	Depth with drawer fully open including handle Euro-Style (color-coordinating)	453/8	115.2	453/8	115.2
	Pro-Style® Stainless	_		457/8	116.4

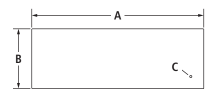
30" WARMING DRAWERS JWD2030WS, JWD2030WX - 29³/₄" x 10³/₈" x 26"

DIMENSIONS AS INSTALLED



MOI	ODEL # JWD2030WS		JWD2030WX		
		in	cm	in	cm
Α	Height to top of drawer (max.)	93/4	24.8	93/4	24.8
В	Height to top of handle Euro-Style (color-coordinating)	81/4	21.1	81/4	21.1
	Pro-Style® Stainless	_	_	85/8	21.8
С	Height of drawer extending below cutout	5/8	1.5	5/8	1.5
D	Height of recessed warming drawer	9	22.9	9	22.9
Е	Height of warming drawer flange	97/8	25.1	97/8	25.1
F	Depth with drawer fully open including handle Euro-Style (color-coordinating)	453/8	115.2	453/8	115.2
	Pro-Style® Stainless	_	_	45 ⁷ / ₈	116.4
G	Depth with handle Euro-Style (color-coordinating)	26	66.2	26	66.2
	Pro-Style® Stainless	_	_	261/2	67.4
Н	Depth with drawer	24	61.0		_
- 1	Depth of recessed warming drawer	231/8	58.8	231/8	58.8

PANEL DIMENSIONS



MOD	DEL#	JWD2030WX	
		in	cm
Α	Width (minmax.)	29-293/4	73.7-75.6
В	Height (minmax.)	91/16-105/16	23.0-26.2
С	Hole for indicator light lens (dia.)	5/16	0.8

LOCATION OF INDICATOR LIGHT LENS

Locate lens directly in front of indicator light.

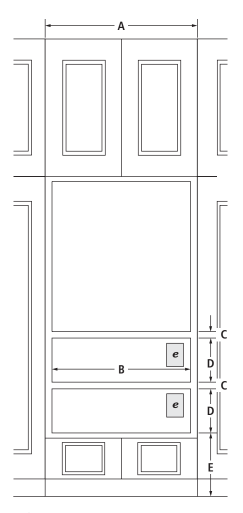
PANEL THICKNESS

Depth of flat or raised panel will vary depending on surrounding cabinetry.

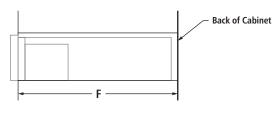


30" WARMING DRAWERS
JWD2030WS, JWD2030WX - 29³/₄" x 10³/₈" x 26"

OPENING/CLEARANCE DIMENSIONS



FRONT VIEW



SIDE VIEW



BACK VIEW

MODEL #		JWD2030WS JWD2030WX		
	in	cm		
Width of cabinet (min.)	30	76.2		
Width of cutout	281/2	72.4		
Height between cutouts (min.)	21/2	6.4		
Height of cutout	91/8	23.2		
Bottom of cutout to floor (recommended)	81/4	21.0		
Bottom of cutout to floor (min.)	5	12.7		
Depth of cutout (min.)	24	61.0		
Recommended outlet location				
	Width of cabinet (min.) Width of cutout Height between cutouts (min.) Height of cutout Bottom of cutout to floor (recommended) Bottom of cutout to floor (min.) Depth of cutout (min.)	in Width of cabinet (min.) Width of cutout Height between cutouts (min.) Bottom of cutout to floor (recommended) Bottom of cutout to floor (min.) Depth of cutout (min.) Suppose the property of the pr		

ELECTRICAL REQUIREMENTS

120 volt, 60 Hz, AC only, 15-amp fused, electrical circuit is required. A dedicated circuit is recommended.

If the outlet is on the rear wall behind the warming drawer, it must be recessed and located in the upper right-hand corner. If outlet is located in an adjacent cabinet, drill a 1¾" (3.5 cm) minimum diameter hole in the side wall or support surface to access the power supply cord.

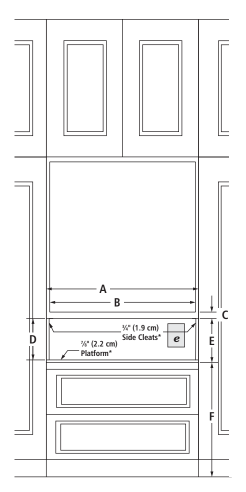
LOCATION REQUIREMENTS

Support surface must be solid, level and flush with the bottom of the cabinet cutout. The warming drawer must be leveled before completing installation.

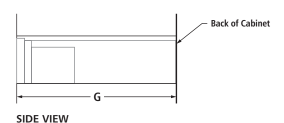


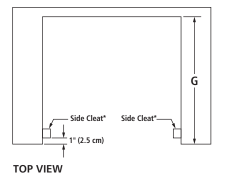
30" WARMING DRAWERS – FLUSH INSTALLATION JWD2030WS, JWD2030WX – 29³/₄" x 10³/₈" x 24" (depth without handle)

OPENING/CLEARANCE DIMENSIONS



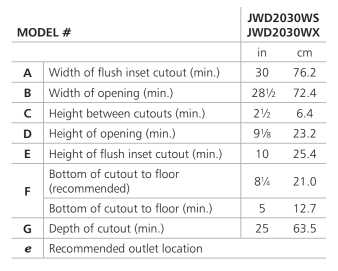
FRONT VIEW







BACK VIEW



ELECTRICAL REQUIREMENTS

120 volt, 60 Hz, AC only, 15-amp fused, electrical circuit is required. A dedicated circuit is recommended.

If the outlet is on the rear wall behind the warming drawer, it must be recessed and located in the upper right-hand corner. If outlet is located in an adjacent cabinet, drill a 13/8" (3.5 cm) minimum diameter hole in the side wall or support surface to access the power supply cord.

LOCATION REQUIREMENTS

Support surface must be solid, level and flush with the bottom of the cabinet cutout. The warming drawer must be leveled before completing installation.

FLUSH INSTALLATION REQUIREMENTS

A 25" (63.6 cm) minimum cutout depth is required.

These dimensions will result in a $1^{13}/_{16}$ " (4.6 cm) reveal on the top, a $\frac{1}{8}$ " (0.3 cm) reveal on the sides and a $\frac{5}{16}$ " (0.8 cm) reveal on the bottom of the warming drawer.

The front face of the cleats and platforms will be visible and should be treated as a finished surface.



^{*}Cleats and platform must be recessed 1" (2.5 cm) from the front of the cabinet.