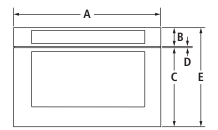
JMDFS24GS

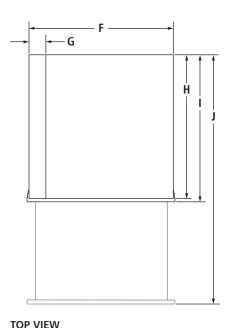
## UNDER COUNTER MICROWAVE OVEN WITH DRAWER DESIGN JMDFS24GS – 237/8" x 1513/32" x 249/16"

MODEL#

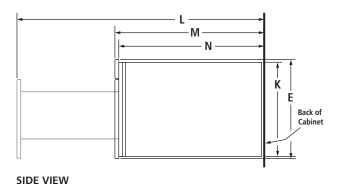
#### PRODUCT DIMENSIONS



**FRONT VIEW** 



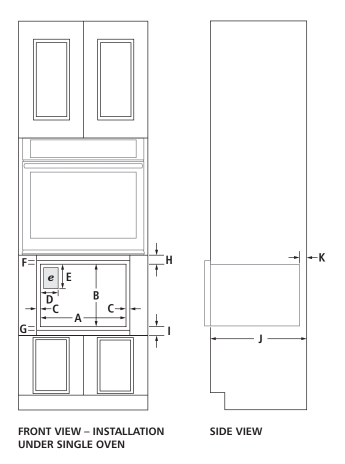
in cm Overall width 237/8 60.6 Height of control panel 3 7.6 Height of drawer 123/4 32.4 Space between control panel and drawer 1/4 0.6 D 1513/32 Е Overall height 39.1 Recessed width 2119/32 54.9 Width of conduit channel 411/16 11.9 Depth without drawer 211//8 55.6 Н 249/16 ı Depth with drawer 62.4 Depth with drawer fully open 385/16 97.3 Recessed height 1419/32 37.1 Depth with drawer fully open Flush receptacle 385/16 97.3 L 4213/16 Non-flush receptacle 108.7 Depth with drawer Flush receptacle 235/16 59.2 Non-flush receptacle 2713/16 70.6 Depth without drawer Flush receptacle 211//8 55.6 N Non-flush receptacle 263/8 67.0





# UNDER COUNTER MICROWAVE OVEN WITH DRAWER DESIGN JMDFS24GS – 237/8" x 1513/32" x 249/16"

#### OPENING/CLEARANCE DIMENSIONS



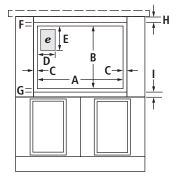
B H	Width of cutout  Height of cutout  Side overlap allowance  Width of suggested electrical receptacle	in 221/8 159/16	cm 56.2 39.5 2.2
B H	Height of cutout Side overlap allowance	15%16	39.5
CS	Side overlap allowance		
		7/8	2.2
1	Width of suggested electrical receptacle		
	ocation	41/2	11.4
	Height of suggested electrical receptacle location	3	7.6
F T	Top overlap allowance	9/16	1.4
G	Bottom overlap allowance	3/4	1.9
Т	Top of cutout to bottom of oven (min.)	2	5.1
	Top of cutout to bottom of countertop (min.)	2	5.1
	Bottom of cutout to top of cabinet door (min.)	2	5.1
J	Depth of cutout (min.) with flush receptacle	23½	59.7
	with non-flush receptacle	28	71.1
K	Depth from back of microwave to back of cabinet	31/2	8.9
e F	Recommended electrical connection loca	tion	

### **ELECTRICAL REQUIREMENTS**

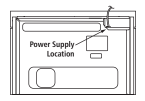
120 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A time-delay fuse or dedicated circuit is recommended. Do not use an extension cord.

#### **LOCATION REQUIREMENTS**

Support structure must be able to support 100 lb (45.4 kg) including microwave oven and contents.



FRONT VIEW – INSTALLATION UNDER COUNTERTOP

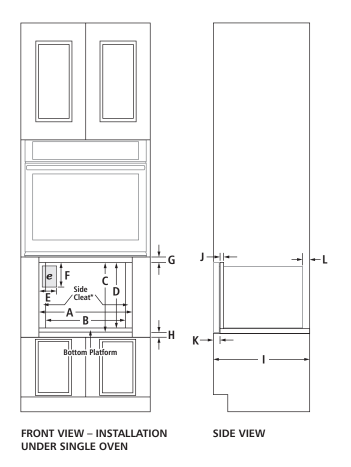


**BACK VIEW** 



# UNDER COUNTER MICROWAVE OVEN WITH DRAWER DESIGN – FLUSH INSTALLATION JMDFS24GS – 237/8" x 1513/32" x 249/16"

### OPENING/CLEARANCE DIMENSIONS



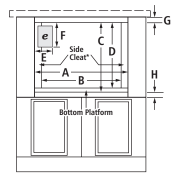
AWidth of cutout (minmax.)24½62.2BWidth between side cleats22⅓56.2CHeight of cutout16⅓42.9DHeight from top of cutout to platform16⅓41.0EWidth of suggested electrical receptacle location4½11.4FHeight of suggested electrical receptacle location37.6Top of cutout to bottom of oven (min.)25.1GTop of cutout to bottom of countertop (min.)25.1HBottom of cutout to top of cabinet door (min.)25.1	MODEL #		JMDFS24GS		
AWidth of cutout (minmax.)24½62.2BWidth between side cleats22⅓56.2CHeight of cutout16⅓42.9DHeight from top of cutout to platform16⅓41.0EWidth of suggested electrical receptacle location4½11.4FHeight of suggested electrical receptacle location37.6Top of cutout to bottom of oven (min.)25.1GTop of cutout to bottom of countertop (min.)25.1HBottom of cutout to top of cabinet door (min.)25.1			in	cm	
C Height of cutout  D Height from top of cutout to platform  E Width of suggested electrical receptacle location  F Height of suggested electrical receptacle receptacle location  Top of cutout to bottom of oven (min.)  C Top of cutout to bottom of countertop (min.)  B Bottom of cutout to top of cabinet door (min.)  2 5.1  H Bottom of cutout to top of cabinet door (min.)	Α	Width of cutout (minmax.)		61.4- 62.2	
D Height from top of cutout to platform 161/8 41.0  E Width of suggested electrical receptacle location 41/2 11.4  F Height of suggested electrical receptacle receptacle location 3 7.6  Top of cutout to bottom of oven (min.) 2 5.1  Top of cutout to bottom of countertop (min.) 2 5.1  H Bottom of cutout to top of cabinet door (min.) 2 5.1	В	Width between side cleats	221/8	56.2	
E Width of suggested electrical receptacle location  F Height of suggested electrical receptacle receptacle location  3 7.6  Top of cutout to bottom of oven (min.) 2 5.1  Top of cutout to bottom of countertop (min.) 2 5.1  H Bottom of cutout to top of cabinet door (min.) 2 5.1	С	Height of cutout	167/8	42.9	
F Height of suggested electrical receptacle location  Top of cutout to bottom of oven (min.) 2 5.1  Top of cutout to bottom of countertop (min.) 2 5.1  H Bottom of cutout to top of cabinet door (min.) 2 5.1	D	Height from top of cutout to platform	16½	41.0	
receptacle location  Top of cutout to bottom of oven (min.) 2 5.1  Top of cutout to bottom of countertop (min.) 2 5.1  H Bottom of cutout to top of cabinet door (min.) 2 5.1	E		41/2	11.4	
Top of cutout to bottom of countertop (min.)  2 5.1  H Bottom of cutout to top of cabinet door (min.)  2 5.1	F		3	7.6	
H Bottom of cutout to top of cabinet door (min.)  2 5.1  Compared to bottom of countertop 2 5.1	G	Top of cutout to bottom of oven (min.)	2	5.1	
H door (min.)			2	5.1	
	Н	!	2	5.1	
	ı	Depth of cutout (min.) with flush receptacle	231/2	59.7	
with non-flush receptacle 28 71.1		with non-flush receptacle	28	71.1	
J Depth of side cleat 1 2.5	J	Depth of side cleat	1	2.5	
<b>K</b> Depth from face of cabinet to front of platform $1^{7}$ /8 4.8	K	·	17//8	4.8	
L Depth from back of installed microwave to back of cabinet 3½ 8.9	L	·	31/2	8.9	
e Recommended electrical connection location	e	Recommended electrical connection location			

#### **ELECTRICAL REQUIREMENTS**

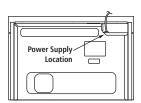
120 volt, 60 Hz, AC only, 15- or 20-amp fused, grounded circuit is required. A time-delay fuse or dedicated circuit is recommended. Do not use an extension cord.

## **LOCATION REQUIREMENTS**

Support structure must be able to support 100 lb (45.4 kg) including microwave oven and contents.



FRONT VIEW – INSTALLATION UNDER COUNTERTOP



**BACK VIEW** 

