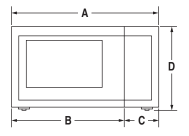
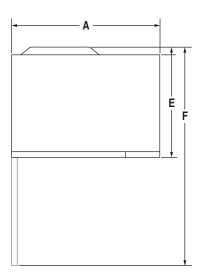
JENN-AIR® DETAILED PLANNING DIMENSIONS

BUILT- IN/COUNTERTOP MICROWAVE OVEN WITH CONVECTION JM C3215BS – $21^{3}/4$ " x $12^{13}/6$ " x $20^{1}/6$ "

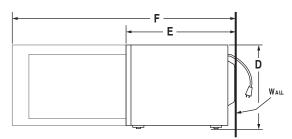
PRODUCT DIMENSIONS



FRONT VIEW



TOP VIEW



SIDE VIEW

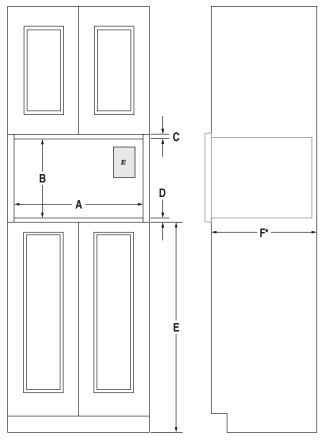
MODEL #		JM C3215BS	
		in	cm
Α	Overall width	21 ³ ⁄ ₄	55.3
В	Width of door	17 ³ ⁄4	45.1
С	Width of control panel	4	10.2
D	Overall height	12 ¹³ /16	32.6
Е	Overall depth with door	20 ¹ /16	51.0
F	Depth with door open 90°	36 ¹¹ /16	93.2



JENN-AIR® DETAILED PLANNING DIMENSIONS

BUILT- IN/COUNTERTOP MICROWAVE OVEN WITH CONVECTION JM C3215BS – $21^{3}/4$ " x $12^{13}/6$ " x $20^{1}/6$ "

OPENING/CLEARANCE DIMENSIONS



SIDE VIEW

MODEL # **JM C3215BS** in cm Width of cutout 23¹/₈ 58.7 Α 17-43.2-Height of cutout (min.-max.) В 17¹/8 43.5 Top of cutout to bottom С 2 5.1 of upper cabinet (min.) Bottom of cutout to 3 7.6 top of single oven (min.) D Bottom of cutout to **1**%16 4.0 top of cabinet door (min.) Recommended height from Е 36 91.4 bottom of cutout to floor 18-45.7-F* Depth of cutout 22¹/₂ 57.2 Recommended electrical connection location E

 * Depth requirements depend upon receptacle and its location within or outside of recommended region. See installation guide for more details.
NOTE: Trim kit frame extends 1¼6" (2.7 cm) above and below the cutout opening.

ELECTRICAL REQUIREM ENTS

120 volt, 60 Hz, AC only, 15- or 20-amp fused, electrical supply is required. A time-delay fuse or dedicated circuit is recommended. Minimum length of power cord is 30" (76.2 cm). Do not use an extension cord.

VENTING REQUIREMENTS

If microwave oven is built in, a trim kit is required for proper ventilation.

		MKC2150AS		MKC2157AS	
		in	cm	in	cm
Α	Overall width	29 ³ ⁄ ₄	75.6	267/8	68.2
В	Width of opening	22 ³ /4	57.8	22 ³ / ₄	57.8
С	Height of opening	12 ¹ /4	31.1	12 ¹ /4	31.1
D	Width of frame	3 ¹ / ₂	8.9	2 ¹ / ₁₆	5.2
Е	Overall height	19 ¹ /8	48.6	19 ¹ /8	48.6
F	Height of frame	37⁄16	8.7	3 ⁷ /16	8.7
G	Depth of frame	1 ³ ⁄16	3.0	1 ³ ⁄16	3.0



TRIM KIT DIMENSIONS

