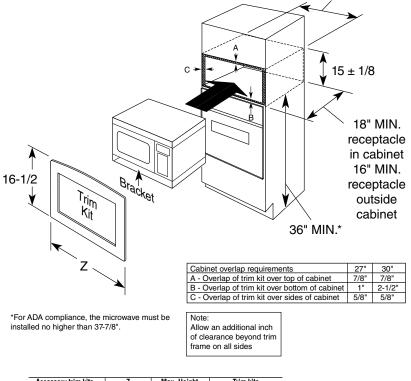


## ZEM115SF – GE Monogram<sup>®</sup> 1.1 Cu. Ft. Microwave Oven

### **Dimensions and Specifications (in inches)**



Accessory trim kits	2 Z	Max. Height	Trim kits
27" Deluxe	27-7/8"	16-1/2"	JX827SFSS
			JX827DFWW
			JX827DFBB
30" Deluxe	29-7/8"	16-1/2"	JX830SFSS
			JX830DFWW
			JX830DFBB

**Product Dimensions:** 

H 12-1/8" W 24" D 12-7/8"

**Cutout Dimensions:** 

**H** 15" ± 1/8" **W** 24-7/8" **D** 16" - 18"

#### Accessory Kits:

JX827SFSS or JX830SFSS is required for in-cabinet installation of Models ZEM115SF.

**Note:** When installed, trim kit will require wall space 26-1/4"W x 16-3/4"H for clearance.

**Installation Option includes:** ZEM115SF microwave oven built-in with a JX827SFSS or JX830SF trim kit above a Monogram 27" single wall oven.

This Monogram microwave oven requires a 120 volt, 60Hz power supply, protected by a time delay fuse or circuit breaker.

ZEM115 oven is supplied with a power cord 57" long for which a properly grounded 3-prong electrical receptacle is required.

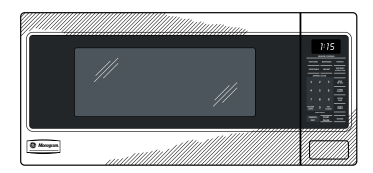
 $800\ watt$  oven ZEM115 draws 1300 watts, with a 11.5 amp load.



For answers to your Monogram<sup>®</sup>, GE Profile<sup>™</sup> or GE appliance questions, visit our website at GEAppliances.com or call GE Answer Center<sup>®</sup> service, 800.626.2000.



# ZEM115SF – GE Monogram<sup>®</sup> 1.1 Cu. Ft. Microwave Oven



### **Features and Benefits**

- 1.1 cu. ft. capacity 800 Watts (IEC-705 test procedure)
- Sensor cooking controls Automatically adjusts time and power
- Optional built-in trim kit Custom appearance and built-in convenience
- Optional hanging kit Frees up counter space
- Auto and time defrost Defrosting times and power levels are programmed automatically or manually for optimal results
- Turntable on/off Controls turntable operation
- Control lockout Helps prevent accidental activation
- Add 30 seconds Add 30 seconds of microwave cooking time
- Kitchen timer Minute timer helps keep you on track
- Timer on/off Minute timer helps keep you on track
- Model ZEM115SF Stainless steel

\*IEC-705 Test Procedure