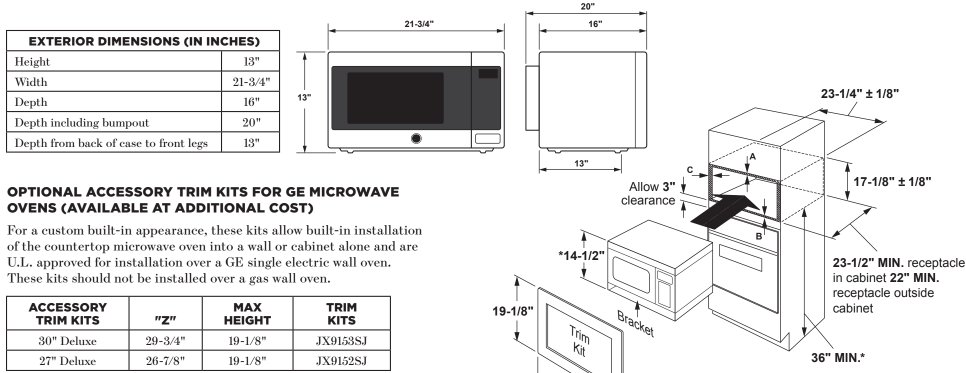
## CEB1599SJSS

GE Cafe<sup>™</sup> Series 1.5 Cu. Ft. Countertop Convection/Microwave Oven

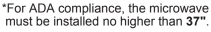
## DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)



**NOTE:** 120V, 60-cycle, grounded power receptacle location optional on back within cabinet opening.

**INSTALLATION INFORMATION:** This information is not intended to be used for installing unit described. Before installing, consult installation instructions packed with product/kit for current dimensional data.

\*Height of product when installed with kit rail and bottom duct: 14-1/2"



CABINET OVERLAP REQUIREMENTS	30″	27″
A - Overlap of trim kit over top of cabinet	1"	1"
B - Overlap of trim kit over bottom of cabinet	1"	1"
C - Overlap of trim kit over sides of cabinet	3-5/16"	1-7/8"

**NOTE:** Allow an additional inch of clearance beyond trim kit frame on all sides.

Ζ



GE APPLIANCES

For answers to your Monogram, GE Café<sup>™</sup> Series, GE Profile<sup>™</sup> Series or GE Appliances product questions, visit our website at geappliances.com or call GE Answer Center<sup>®</sup> Service, 800.626.2000.

## CEB1599SJSS

GE Cafe<sup>™</sup> Series 1.5 Cu. Ft. Countertop Convection/Microwave Oven

## FEATURES AND BENEFITS

1.5 cu. ft. capacity - 1,000 Watts (IEC-705 test procedure)

Convection cooking – Choose this setting when baking or browning is desired

Auto bake / Auto roast – Take the guesswork out of cooking your favorite foods with preprogrammed cook times and temperatures

Sensor cooking controls – Automatically adjust time and power for delicious cooking results

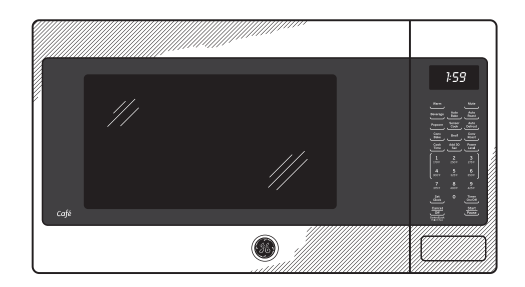
Optional built-in trim kit – Achieve a custom appearance and built-in convenience with a sleek, matching trim kit

Convection rack – Achieve golden-brown results with a specially designed rack that allows air to circulate around foods for even heat distrbution during convection cooking

Recessed turntable – Maximizes oven space and flush design easily accommodates multiple dishes

Warming oven - Keeps food hot and ready to serve

Model CEB1599SJSS - Stainless steel







Specification Revised 8/16