## JB690DN GE<sup>®</sup> 30" Free-Standing Electric Convection Range

Dimensions and Installation Information (in inches)

KW Rating	
240V	10.5
208V	7.9
Breaker Size	
40 Amps⁺	

 $\bigcirc \bigcirc$ 630 30-7/8"

<sup>†</sup>Note: Check local codes for required breaker size.

Effective January 1, 1996, the National Electrical Code requires that new construction (not existing) utilize a 4-conductor connection to an electric range.

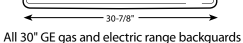
Receptacle Locations: Locally approved flexible service cord or conduit must be used because terminals are not accessible after range installation. See shaded area in drawing for location of electrical outlet box. Recommended outlet locations allow range to be installed directly against wall.

Note: 30" ranges conform to U.L. requirements for 0" spacing from adjacent walls below countertops. To reduce possibility of scorching walls, engineering recommends a minimum of 1-1/2" spacing to allow for possible extended, high-heat, no-load heating element operation.

Installation information: Before installing, consult installation instructions packed with product for current dimensional data.

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





are 30-7/8" wide.\*

Note: 30" ranges conform to U.L. requirements for 0" spacing from adjacent walls below countertops. To reduce possible scorching of walls, engineering recommends a minimum of 1-1/2" spacing to allow for possible extended, high heat, no-load heating element operation.

\*Except these models: JGBS07, JGBS04, JGBP90, all GE Profile free-standing electric and gas ranges

Fits most countertop backsplash applications. Consult Use & Care Manual for detailed installation instructions.

