

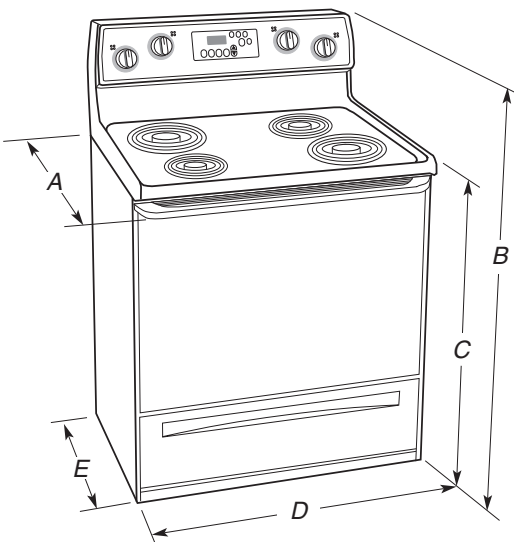


30" Freestanding Electric Range

PRODUCT MODEL NUMBERS

GR563LXS	RF262LXS
GR673LXS	RF263LXT
GR773LXS	RF264LXS
RF110AXS	RF265LXT
RF111PXS	RF272LXT
RF114PXS	RF362LXS
RF212PXS	RF362LXT
RF214LXT	RF367LXS
RF260BXS	RF462LXS
RF261PXS	

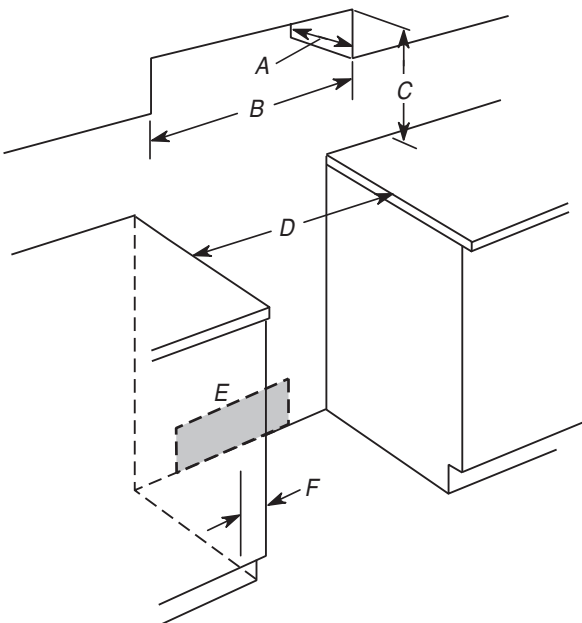
OVERALL DIMENSIONS



A. 27 $\frac{1}{8}$ " (68.9 cm) depth with handle
B. 46 $\frac{7}{8}$ " (119.1 cm) overall height
C. 36" (91.4 cm) cooktop height
D. 29 $\frac{7}{8}$ " (75.9 cm) width
E. 24 $\frac{13}{16}$ " (63 cm) depth

Electrical: This range is manufactured with the neutral terminal connected to the cabinet. Use a 3-wire, UL listed, 40- or 50-amp power supply cord (pigtail). If local codes do not permit ground through the neutral, use a 4-wire power supply cord rated at 250 volts, 40 or 50 amps and investigated for use with ranges. A time-delay fuse or circuit breaker is recommended. The model/serial rating plate is located on the oven frame behind the storage drawer panel.

CABINET OPENING DIMENSIONS



A. 13" (33 cm) max. upper cabinet depth
B. 30" (76.2 cm) min. opening width
C. For minimum clearance to top of cooktop, see NOTE*.
D. 30" (76.2 cm) min. opening width
E. Outlet - 8" (20.3 cm) to 22" (55.9 cm) from either cabinet,
5 1/2" (14.0 cm) max. from floor
F. 7/8" (2.2 cm) min. required between cutout and cabinet door or hinge

***NOTE:** 24" (61 cm) minimum when bottom of wood or metal cabinet is protected by not less than 1/4" (0.64 cm) flame retardant millboard covered with not less than No. 28 MSG sheet steel, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum or 0.020" (0.5 mm) copper.

30" (76.2 cm) minimum clearance between the top of the cooking platform and the bottom of an unprotected wood or metal cabinet.