

GAS RANGES PRODUCT DIMENSIONS

RGU-48, RGU-36, GU-30 & RGUC-30

RGU-48



RGU-36



RGU-30 RGUC-30



J

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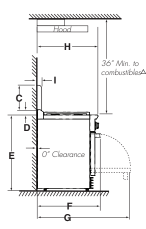
PRODUCT DIMENSIONS (INCHES)

Depth from wall to front of range side panel

Depth of product from wall to oven door front (excl. handle)

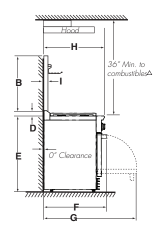
Standard Installation:

using the appropriate range mount Standard backguard model: BGRU-1248, BGRU-1236, or BGRU-1230



Full Backguard Installation:

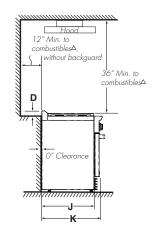
using the appropriate wall mount Full backguard model: BGRU-3048, BGRU-3036, or BGRU-3030



Δ As defined in the "National Fuel Gas Code" (ANSI Z223.1, latest edition). The horizontal surfaces of the cooktop trim must not be below countertop level

Island Installation:

using the integral island trim only



Important

If build the island trim only, a 12" clearance is required between the back of the range and a combustible surface (above the cooking surface). If the clearance is less than 12", the back wall must be non-combustible and made of heatresistant material.

RGU-30 RGUC-30 **RGU-48 RGU-36** Width of product $47 - \frac{7}{8}$ " $35 - \frac{7}{8}$ " 29 - ⁷/₈" Α Height of full backguard $26 - \frac{1}{2}$ " 26 - 1/2" 26 - 1/2" С $8 - \frac{1}{2}''$ $8 - \frac{1}{2}''$ $8 - \frac{1}{2}''$ Height of standard backguard $3 - \frac{1}{2}''$ D $3 - \frac{1}{2}$ " $3 - \frac{1}{2}''$ Height of integral island trim min. $35 - \frac{3}{4}$ " Height of product (from floor to cooktop trim, excluding grates min. $35 - \frac{3}{4}$ " min. $35 - \frac{3}{4}$ and island trim) max. $36 - \frac{3}{4}$ " max. $36 - \frac{3}{4}$ " max. $36 - \frac{3}{4}$ " Maximum depth from wall to front of product (including handle) 30 - 1/4" 30 - 1/4" 30 - 1/4" $46 - \frac{11}{16}$ " $46 - \frac{11}{16}''$ $46 - \frac{11}{16}''$ G Maximum depth from wall to front of product with door open 29" 29" Maximum depth from wall to front of product (excl. handle and knobs) 29 Н $1 - \frac{5}{16}$ " $1 - \frac{5}{16}''$ $1 - \frac{5}{16}''$ 1 Depth of Backguard

25"

 $27 - \frac{1}{2}$ "

25"

 $27 - \frac{1}{2}$ "

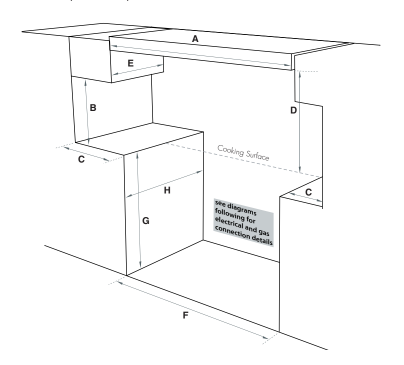
25"

 $27 - \frac{1}{2}$ "

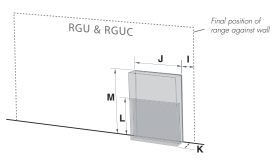


GAS RANGES CABINETRY DIMENSIONS

RGU-48, RGU-36, GU-30 & RGUC-30



LOCATION OF ELECTRICAL AND GAS SUPPLY



CAB	inetry dimensions (inches)				·
		RGU-48	RGU-36	RGU-30	RGUC-30
Α	Minimum width of ventilation hood installed above range	48"	36"	30"	30"
В	Minimum vertical distance between countertop and cabinet extending above counter	18"	18"	18"	18"
С	Minimum clearance from left and right edge of range to nearest vertical combustible surface	12"	12"	12"	12"
D	Minimum clearance from cooking surface to: - combustible surface centered above the cooking surface - non-combustible surface centered above the cooking surface	36" 30"	36" 30"	36" 30"	36" 30"
Е	Maximum overall depth of overhead cabinetry	13"	13"	13"	13"
F	Width of cabinetry opening	48"	36"	30"	30"
G	Maximum height from floor to countertop: - with range levelling legs fully retracted - with range levelling legs fully extended	35 - 3/4" 36 - 3/4"	35 - 3/4" 36 - 3/4"	35 - 3/4" 36 - 3/4"	35 - ³ / ₄ " 36 - ³ / ₄ "
Н	Maximum depth from wall to cabinet front	25"	25"	25"	25"
I	Distance from right edge of range to supply area	$1 - \frac{1}{2}''$	$1 - \frac{1}{2}''$	$1 - \frac{1}{2}''$	1 - 1/2"
J	Width of supply areas	6"	6"	6"	9"
K	Depth of supply areas (ie maximum protrusion of gas connection from wall)	2"	2"	2"	2"
L	Height of gas supply area (from floor)	12"	12"	12"	4 - 1/2"
М	Height of electrical supply area (from floor)	19"	19"	19"	11"