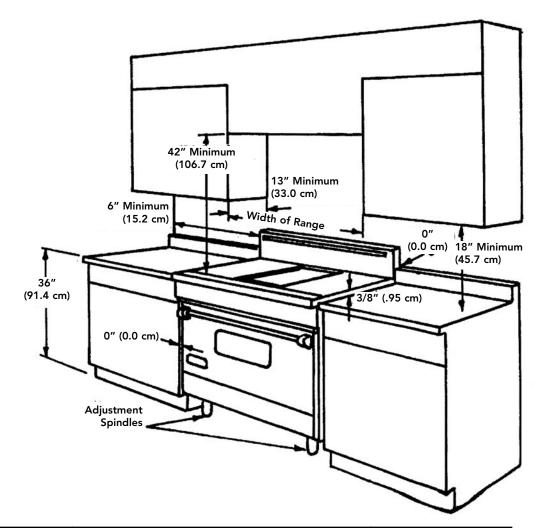
Proximity to Side Cabinet Installation

- 1. This range may be installed directly adjacent to existing 36" (91.4 cm) high base cabinets. **IMPORTANT:** The side trim MUST be 3/8" (.95 cm) above the adjacent base cabinet countertop. This may be accomplished by raising the unit using the adjustment spindles on the legs.
- 2. The range CANNOT be installed directly adjacent to sidewalls, tall cabinets, tall appliances, or other side vertical surfaces above 36" (91.4 cm) high. There must be a minimum of 6" (15.2 cm) side clearance from the range to such combustible surfaces above the 36" (91.4 cm) counter height.
- 3. Within the 6" (15.2 cm) side clearance to combustible vertical surfaces above 36" (91.4 cm), the maximum wall cabinet depth must be 13" (33.0 cm) and wall cabinets within this 6" (15.2 cm) side clearance must be 18" (45.7 cm) above the 36" (91.4 cm) high countertop.
- 4. Wall cabinets above the range must be a minimum of 42" (106.7 cm) above the range cooking surface for the full width of the range. This minimum height requirement does <u>not</u> apply if a rangehood is installed over the cooking surface.



	30" W. Models	36" W. Models	48" W. Models
*Overall Width	29 7/8" (75.9 cm)	35 7/8" (91.1 cm)	47 7/8" (121.6 cm)

Electrical Requirements

Check your national and local codes regarding this unit. This range requires 3 wires, 240-208/120 VAC/60 Hz. See next section for grounding instructions. It should be fused separately. **CAUTION:** Be sure the electrical power is off from the breaker box to the junction box until the range is installed and ready to operate. The junction box should be located as shown in the drawing and connected to a suitable ground.

Specifications - Dual Fuel 30", 36" W. and 48" W. Ranges

Overall width	
Description Base Height To top of burner grate - Min. 37 3/8 " (94.9 cm) to Max. 39 1/8" (99.4 cm) Legs adjust 1 3/4" (4.5 cm)	
To top of burner grate - Min. 37 3/8 " (94.9 cm) to Max. 39 1/8" (99.4 cm) Legs adjust 1 3/4" (4.5 cm)	
Legs adjust 1 3/4" (4.5 cm)	
Additions to Base Height To top of 6" backguard - add 6" (15.2 cm) To top of 10" backguard - add 6" (15.2 cm) To top of 10" backguard - add 6" (15.2 cm) To top of high shelf - add 23 1/2" (59.7 cm) Overall depth from rear To end of side panel - 24 5/16" (61.8 cm) To end of control panel - 27 3/4" (70.5 cm) Electrical requirements 240-208/120 VAC, 60 Hz electrical connection box on product, connect with locally su 3-wire, flexible cord or "pigtail" rated 40 amp 125-250 VAC minimum. Cord must be a approved for use with household electric ranges. Gas reguirements Shipped natural gas standard; field convert to LP/Propane with standard convertible re accepts standard residential 1/2" (1.3 cm) ID gas service line. Maximum amp usage 240V-6098 watts; 25.4 amps 68-240V-6634 watts; 27.6 amps 208V-6994 watts; 33.6 a 208V-6994 watts; 33.5 a 208V-6994 watts; 33.5 a 208V-6548 watts; 27.6 amps 4G-240V-8050 watts; 33.5 a 208V-6594 watts; 33.6 a 208V-6994 watt	
To top of 6" backguard - add 1 1/4" (3.2 cm) add 6" (15.2 cm) To top of 10" backguard - add 6" (15.2 cm) To top of 10" backguard - add 6" (15.2 cm) add 10" (25.4 cm) add 23 1/2" (59.7 cm) Overall depth from rear To end of side panel - 24 5/16" (61.8 cm) To end of control panel - 26 1.4" (66.7 cm) To end of knobs - 27 3/4" (70.5 cm) Electrical requirements 240-208/120 VAC, 60 Hz electrical connection box on product, connect with locally su 3-wire, flexible cord or "pigtail" rated 40 amp 125-250 VAC minimum. Cord must be ac approved for use with household electric ranges. Shipped natural gas standard; field convert to LP/Propane with standard convertible re accepts standard residential 1/2" (1.3 cm) ID gas service line. Maximum amp usage 240V-6098 watts; 25.4 amps 208V-4757 watts; 22.9 amps 40-240V-6634 watts; 27.6 amps 40-240V-6453 watts; 24.8 amps 208V-5638 watts; 24.8 amps 40-240V-6454 watts; 31.1 amps 40-240V-6934 watts; 31.1 amps 40-240V-6944 watts; 31.1 amps 40-240V-6944 watts; 37.0 a 208V-6994 watts; 33.5 a 208V-6994 watts; 30.0 a 208V-6994 watts; 30.0 a 208V-6994 watts; 30.0 a	
To top of 6" backguard - add 1 1/4" (3.2 cm) add 6" (15.2 cm) To top of 10" backguard - add 6" (15.2 cm) To top of 10" backguard - add 6" (15.2 cm) add 10" (25.4 cm) add 23 1/2" (59.7 cm) Overall depth from rear To end of side panel - 24 5/16" (61.8 cm) To end of control panel - 26 1.4" (66.7 cm) To end of knobs - 27 3/4" (70.5 cm) Electrical requirements 240-208/120 VAC, 60 Hz electrical connection box on product, connect with locally su 3-wire, flexible cord or "pigtail" rated 40 amp 125-250 VAC minimum. Cord must be ac approved for use with household electric ranges. Shipped natural gas standard; field convert to LP/Propane with standard convertible re accepts standard residential 1/2" (1.3 cm) ID gas service line. Maximum amp usage 240V-6098 watts; 25.4 amps 208V-4757 watts; 22.9 amps 40-240V-6634 watts; 27.6 amps 40-240V-6453 watts; 24.8 amps 208V-5638 watts; 24.8 amps 40-240V-6454 watts; 31.1 amps 40-240V-6934 watts; 31.1 amps 40-240V-6944 watts; 31.1 amps 40-240V-6944 watts; 37.0 a 208V-6994 watts; 33.5 a 208V-6994 watts; 30.0 a 208V-6994 watts; 30.0 a 208V-6994 watts; 30.0 a	
To top of 6" backguard -	
To top of 10" backguard - To top of high shelf - add 23 1/2" (59.7 cm) Add 23 1/2" (59.7 cm)	
To top of high shelf - add 23 1/2" (59.7 cm)	
To end of side panel -	
To end of control panel - To end of knobs - 27 3/4" (70.5 cm) To end of knobs - 27 3/4" (70.5 cm) 240-208/120 VAC, 60 Hz electrical connection box on product, connect with locally sugarire, flexible cord or "pigtail" rated 40 amp 125-250 VAC minimum. Cord must be an approved for use with household electric ranges. Gas reguirements Shipped natural gas standard; field convert to LP/Propane with standard convertible reaccepts standard residential 1/2" (1.3 cm) ID gas service line. Maximum amp usage 240V-6098 watts; 25.4 amps 208V-5163 watts; 27.6 amps 208V-6994 watts; 33.5 a 208V-6994 watts; 33.5 a 208V-6634 watts; 27.6 amps 208V-6634 watts; 27.6 amps 208V-6634 watts; 27.6 amps 208V-6994 watts; 33.5 a 208V-6994 watts;	
To end of knobs - 27 3/4" (70.5 cm)	
Electrical requirements 240-208/120 VAC, 60 Hz electrical connection box on product, connect with locally sure 3-wire, flexible cord or "pigtail" rated 40 amp 125-250 VAC minimum. Cord must be an approved for use with household electric ranges.	
3-wire, flexible cord or "pigtail" rated 40 amp 125-250 VAC minimum. Cord must be a approved for use with household electric ranges. Gas reguirements	aupplied
approved for use with household electric ranges. Gas reguirements	
Shipped natural gas standard; field convert to LP/Propane with standard convertible reaccepts standard residential 1/2" (1.3 cm) ID gas service line. Maximum amp usage 240V-6098 watts; 25.4 amps 208V-6034 watts; 27.6 amps 208V-6994 watts; 37.1 a 208V-6994 watts; 33.6 a 208V-6994 watts; 33.6 a 208V-6634 watts; 24.8 amps 40-240V-7462 watts; 21.1 amps 208V-6838 watts; 28.3 amps 40-240V-6634 watts; 27.6 amps 208V-6944 watts; 33.0 a 208V-6994 watts; 33.0 a 208V-6994 watts; 37.1 a 208V-6994 w	agency
Comparison of the comparison	
Maximum amp usage 240V-6098 watts; 25.4 amps 208V-4757 watts; 22.9 amps 6B-240V-6634 watts; 27.6 amps 208V-5163 watts; 24.8 amps 4G-240V-7462 watts; 31.1 amps 208V-5880 watts; 28.3 amps 4Q-240V-6634 watts; 27.6 amps 208V-694 watts; 30.0 amps 208V-5163 watts; 24.8 amps 4Q-240V-8634 watts; 27.6 amps 208V-694 watts; 30.0 amps 208V-5163 watts; 24.8 amps 208V-694 watts; 33.5 amps 208V-694 watts; 33.5 amps 208V-694 watts; 33.6 amps	e regulator
208V-4757 watts; 22.9 amps 208V-5163 watts; 24.8 amps 4G-240V-7462 watts; 31.1 amps 208V-6994 watts; 33.6 amps 4Q-240V-6634 watts; 27.6 amps 208V-6994 watts; 37.1 amps 208V-6994 watts; 30.0 amps 4Q-240V-6634 watts; 24.8 amps 4G-240V-8914 watts; 37.1 amps 208V-6994 watts; 33.6 amps 4G-240V-8994 watts; 37.0 amps 208V-6994 watts; 37.0 amps 208V-6994 watts; 37.0 amps 208V-6994 watts; 37.0 amps 208V-6994 watts; 33.6 amps 4G-240V-8994 watts; 37.0 amps 4G-240V-8994 watts; 37.0 amps 208V-6994 watts; 33.6 amps 4G-240V-8994 watts; 37.0 amps 208V-6994 watts; 37.1 amps 208V-6994 watts; 37	
AG-240V-7462 watts; 31.1 amps 208V-5880 watts; 28.3 amps 4Q-240V-6634 watts; 27.6 amps 208V-5163 watts; 27.6 amps 208V-5163 watts; 24.8 amps 208V-6994 watts; 37.1 amps 208V-6994 wat	
208V-5880 watts; 28.3 amps 4Q-240V-6634 watts; 27.6 amps 208V-6245 watts; 30.0 a 4G-240V-8914 watts; 37.1 a 208V-5163 watts; 24.8 amps 208V-6994 watts; 33.6 a 4G-240V-8878 watts; 33.6 a 4G-240V-8878 watts; 33.6 a 4G-240V-8050 watts; 33.5 a 4Q-240V-8050 watts; 33.5 a 4Q-240V-8050 watts; 33.5 a 4G-240V-8050 watt	
4Q-240V-6634 watts; 27.6 amps 208V-6994 watts; 37.1 208V-6994 watts; 33.6 4G- 240V-8878watts; 37.0 208V-6963 watts; 33.5 4Q- 240V-8050 watts; 33.5 4Q- 240V-8050 watts; 33.5 4Q- 240V-8050 watts; 30.0 208V-6994 watts; 30.0 308V-6994 watts; 30.0 308V-	
208V-5163 watts; 24.8 amps 208V-6994 watts; 33.6 a 4G- 240V-8878watts; 37.0 a 208V-6963 watts; 33.5 a 4Q- 240V-8050 watts; 33.5 a 208V-6994 watts; 30.0 a 208V-6994 watts; 33.5 a 208V-6994 watts; 33.6 a 208V-6	
4G- 240V-8878watts; 37.0 a 208V-6963 watts; 33.5 a 4Q- 240V-8050 watts; 33.5 a 208V-6994 watts; 30.0	
208V-6963 watts; 33.5 a 4Q- 240V-8050 watts; 33.5 a 208V-6994 watts; 30.0 a 208V-6994 watts; 33.5 a 208V-6994 watts; 30.0 a 208V-6994 wa	•
4Q- 240V-8050 watts; 33.5 s 208V-6994 watts; 30.0 s	•
208V-6994 watts; 30.0 s Surface burner rating 15,000 BTU Nat./ 13,500 BTU LP/Propane (4.4 kW Nat. / 4.0 kW LP)	•
Surface burner rating 15,000 BTU Nat./ 13,500 BTU LP/Propane (4.4 kW Nat. / 4.0 kW LP) Griddle burner rating N/A 15,000 BTU Nat./ 13,500 BTU LP/Propane (4.4 kW Nat. / 4.0 kW LP) Grill burner rating N/A 12" - 1@ 18,000 BTU Nat.(5.3 kW)/16,00 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU Nat.(3.5 amps
Cariddle burner rating).0 amps
Griddle burner rating N/A 15,000 BTU Nat./ 13,500 BTU LP/Propane (4.4 kW Nat. / 4.0 kW LP) Grill burner rating N/A 12" - 1@ 18,000 BTU Nat.(5.3 kW)/16,00 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500	
(4.4 kW Nat. / 4.0 kW LP) Grill burner rating N/A 12" - 1@ 18,000 BTU Nat.(5.3 kW)/16,00 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (9.24" - 2.20	
Grill burner rating N/A 12" - 1@ 18,000 BTU Nat.(5.3 kW)/16,00 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500	
Preheat rating 24" - 2@ 15,000 BTU Nat.(4.4 kW)/13,500 BTU LP/Propane (4.4 kW)/13,50	
Preheat rating 240V - 6000 watts 240V - 6460 watts 240V - 6000 watts	(4.7 kW)
	ie (4.0 kW)
208V - 4530 watts 208V - 4850 watts 208V - 4530 watts	atts
	atts
Broil rating 240V 208V	
Maxi Broil 8 Pass 3000 watts 2250 watts	
Mini Broil 4 Pass 1250 watts 940 watts	
Bake rating (partial power 240V - 2935 watts 240V - 3440 watts Right - 240V - 2935 watts	atts
from broil element) 208V - 2247 watts 208V - 2620 watts 208V - 2247 watts	
Left - 240V - 1932 watts	itto
208V - 1494 watts	otto
Convection cook rating 240V - 2200 watts 208V - 1650 watts	1115
Oven Interior width 23" (58.4 cm) 29" (73.7 cm) Right - 23" (58.4 cm)	
	~)
	(1)
Oven Interior height 16 1/8" (41.0 cm) Oven Interior depth 15 3/8" (39.1 cm) Right - 15 3/8" (39.1 cm	
Left - 17 1/4" (43.8 cm)	2.4 "
Oven Interior overall size 3.3 cu. ft. 4.2 cu. ft. Right - 3.3 cu. ft. Left - 2.1	
Approximate Shipping wt. 424 lbs. (190.8 kg) 6B - 465 lb. (209.3 kg) 6G - 624 lb. (280.8 kg)	
4Q - 470 lb. (211.5 kg) 6Q - 620 lb. (279.0 kg)	
4G - 475 lb. (213.8 kg) 4GQ - 629 lb. (283.1 kg)	
4G- 635 lb. (285.8 kg)	kg)
4Q- 625 lb. (281.3 kg)	

Minimum clearances from adjacent combustible construction

[•]Cooking surface and below (36" [91.4 cm] and below) •Sides - 0"

<sup>Sides - 0"
Rear - 0" with backguard or high shelf; 0" with island trim and non-combustible rear wall; 6" (15.2 cm) with island trim and combustible rear wall.
Top grate support - 36" (91.4 cm)
Above cooking surface (above 36" [91.4 cm])
Sides - 6" (15.2 cm)
Within 6" (15.2 cm) side clearance, wall cabinets no deeper than 13" (33.0 cm) must be minimum 18" (45.7 cm) above cooking surface.
Wall cabinets directly above product must be minimum 36" (91.4 cm) above cooking surface</sup>