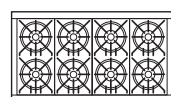
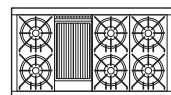


48" (1219) Gas Ranges

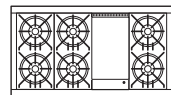
MODELS R488, R486C, R486G, R484CG, R484DG AND R484F



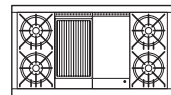
Model R488



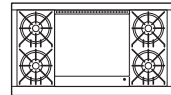
Model R486C



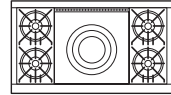
Model R486G



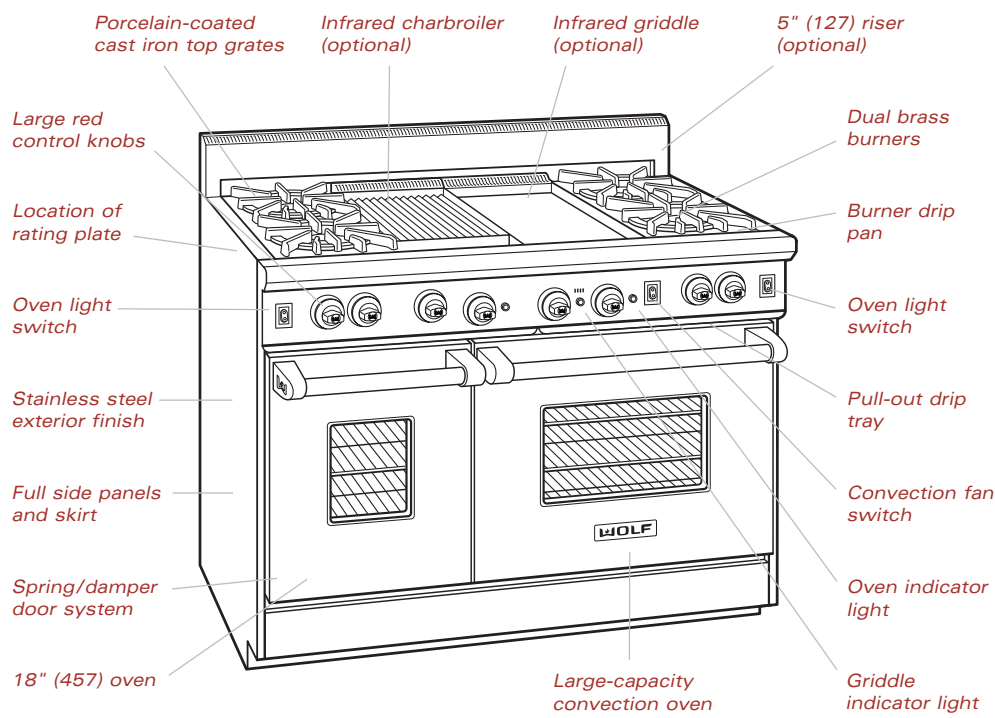
Model R484CG



Model R484DG



Model R484F



Model R484CG shown with optional 5" (127) riser.

► The Wolf 48" (1219) gas range is available in natural or LP gas, with your choice of several top configurations. Model numbers indicate the features; (C) charbroiler, (G) griddle, (DG) double griddle and (F) French top. The model number followed by (-LP) denotes an LP gas model.



This appliance is certified by Star-K to meet strict religious regulations in conjunction with specific instructions found on www.star-k.org.

If it looks as if it could be in a restaurant kitchen, well, that's natural. That's precisely where Wolf has spent the past seven decades, perfecting the form, function and sheer durability of our stainless steel gas ranges.

Wolf gas ranges offer a variety of standard features such as an infrared oven broiler, convection baking, dual brass surface burners and our signature large red control knobs. Optional infrared charbroiler, infrared griddle and French top give you the freedom to customize your gas range.

Let Wolf, the corporate companion and kitchen soul mate of Sub-Zero, fuel your passion for cooking and kitchen design.

Dimensions in parentheses are in millimeters unless otherwise specified.



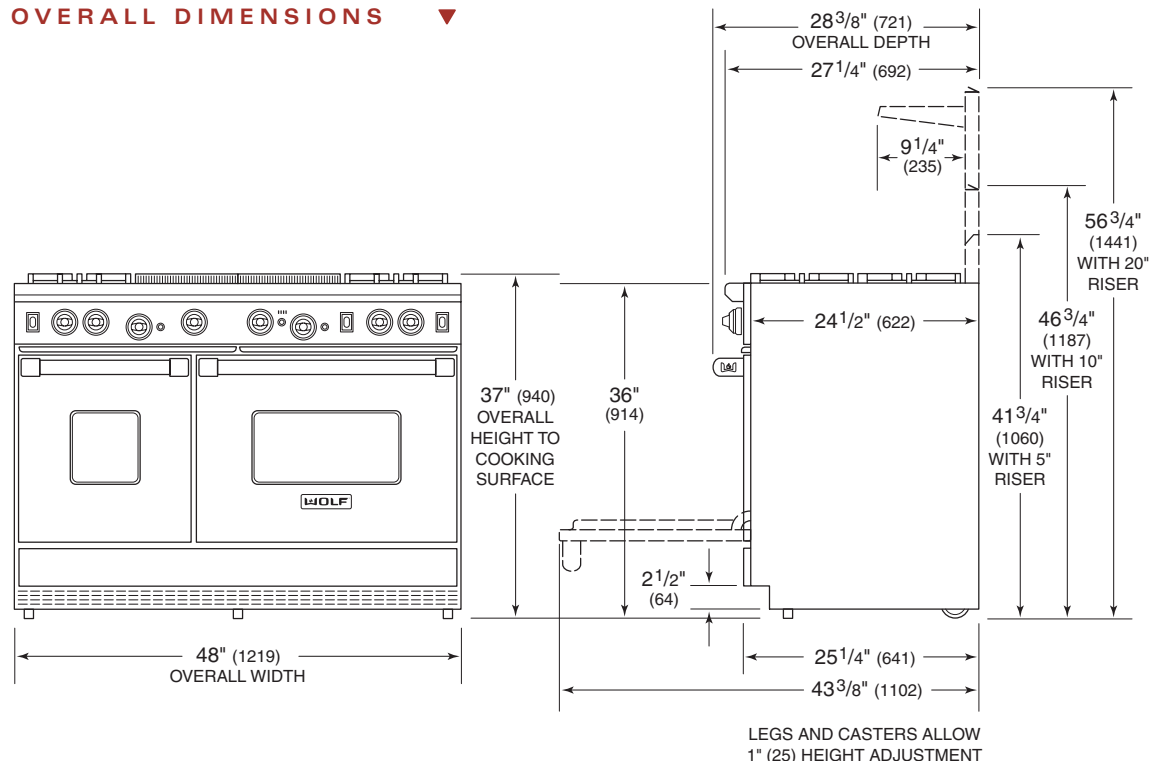
48" (1219) Gas Ranges

MODELS R488, R486C, R486G, R484CG, R484DG AND R484F

FEATURES

- ▶ Natural or LP gas models
- ▶ Fits standard 24" (610) deep cabinets with zero clearance for easy installation
- ▶ Optional infrared charbroiler, infrared griddle and French Top configurations
- ▶ Classic stainless steel exterior finish
- ▶ Dual brass burners with automatic reignition at all settings, 500 Btu/hr (.1 kW) simmer to 16,000 Btu/hr (4.7 kW) high
- ▶ Porcelain-coated cast iron top grates
- ▶ Large red control knobs with four position settings and chrome bezels—optional black knobs available
- ▶ Large-capacity convection oven with infrared broiler, porcelain interior, three adjustable racks, lights and door window
- ▶ 18" (457) oven with porcelain interior, two adjustable racks, lights and door window
- ▶ Spring/damper door system on oven doors
- ▶ Stainless steel drip tray on ball bearing slides
- ▶ Adjustable 3" (76) stainless steel legs in front and rear casters
- ▶ Full side panels and skirt
- ▶ CSA certified for US and Canada
- ▶ Two and five year residential warranty—exclusions apply; warranty information can be found on our website, wolfappliance.com

OVERALL DIMENSIONS ▼



Unit dimensions may vary by $\pm \frac{1}{8}$ " (3).

Dimensions in parentheses are in millimeters unless otherwise specified.

48" (1219) Gas Ranges

MODELS R488, R486C, R486G, R484CG, R484DG AND R484F

MODEL OPTIONS		SPECIFICATIONS
Eight Burners	R488	Overall Range Width 48" (1219)
Six Burners/Charbroiler	R486C	Overall Range Height (to cooking surface) 37" (940)
Six Burners/Griddle	R486G	Overall Range Depth 28 ^{3/8} " (721)
Four Burners/Charbroiler and Griddle	R484CG	Surface Burners 16,000 Btu/hr (4.7 kW) burners with 500 Btu/hr .1 kW) delivered at simmer
Four Burners/Double Griddle	R484DG	Infrared Charbroiler 16,000 Btu/hr (4.7 kW)
Four Burners/French Top	R484F	Infrared Griddle 18,000 Btu/hr (5.3 kW)
<i>Natural gas models listed, for LP gas add (-LP) to the model number.</i>		Double Griddle (two burners) 18,000 Btu/hr (5.3 kW)
VENTILATION OPTIONS		French Top 15,000 Btu/hr (4.4 kW)
► 48" (1219) Pro wall or wall chimney hood or liner		Oven Burner (bake) Large Oven 30,000 Btu/hr (8.8 kW) Small Oven 18,000 Btu/hr (5.3 kW)
► 54" (1372) Pro wall, wall chimney or island hood or liner		Infrared Oven Broiler (large oven only) 18,000 Btu/hr (5.3 kW)
<i>Also refer to the Pro Ventilation section of our website, wolfappliance.com.</i>		Overall Interior Capacity (large oven) 4.4 cu ft (125 L)
ACCESSORIES		Overall Interior Dimensions (large oven) 24" W x 18 ^{5/8} " H x 17" D (610 x 473 x 432)
► 5" (127) and 10" (254) classic stainless steel risers		Usable Interior Dimensions (large oven) 24" W x 16 ^{1/2} " H x 17" D (610 x 419 x 432)
► 20" (508) classic stainless steel riser with shelf		Overall Interior Capacity (small oven) 2.5 cu ft (71 L)
► Classic stainless steel island trim		Overall Interior Dimensions (small oven) 13 ^{1/2} " W x 18 ^{5/8} " H x 17" D (343 x 473 x 432)
► Black control knobs		Usable Interior Dimensions (small oven) 13 ^{1/2} " W x 16 ^{1/2} " H x 17" D (343 x 419 x 432)
► Porcelain-coated, cast iron wok grate		Opening Width 48 ^{1/4} " (1226)
► Porcelain-coated, cast iron two- burner S-grates		Electrical Supply Requirements 110/120 V AC 50/60 Hz, 15 amp circuit
► 30" (762) or 18" (457) oven rack		Power Cord 6' (1.8 m) power cord with grounded plug
► Hardwood cutting board—griddle models only		Shipping Weight 650 lbs (295 kg) – 750 lbs (340 kg)
► High altitude conversion kit		

*Accessories are available through your
Wolf dealer. To obtain local dealer
information, visit the Showroom Locator
section of our website, wolfappliance.com.*

*Dimensions in parentheses are in
millimeters unless otherwise specified.*

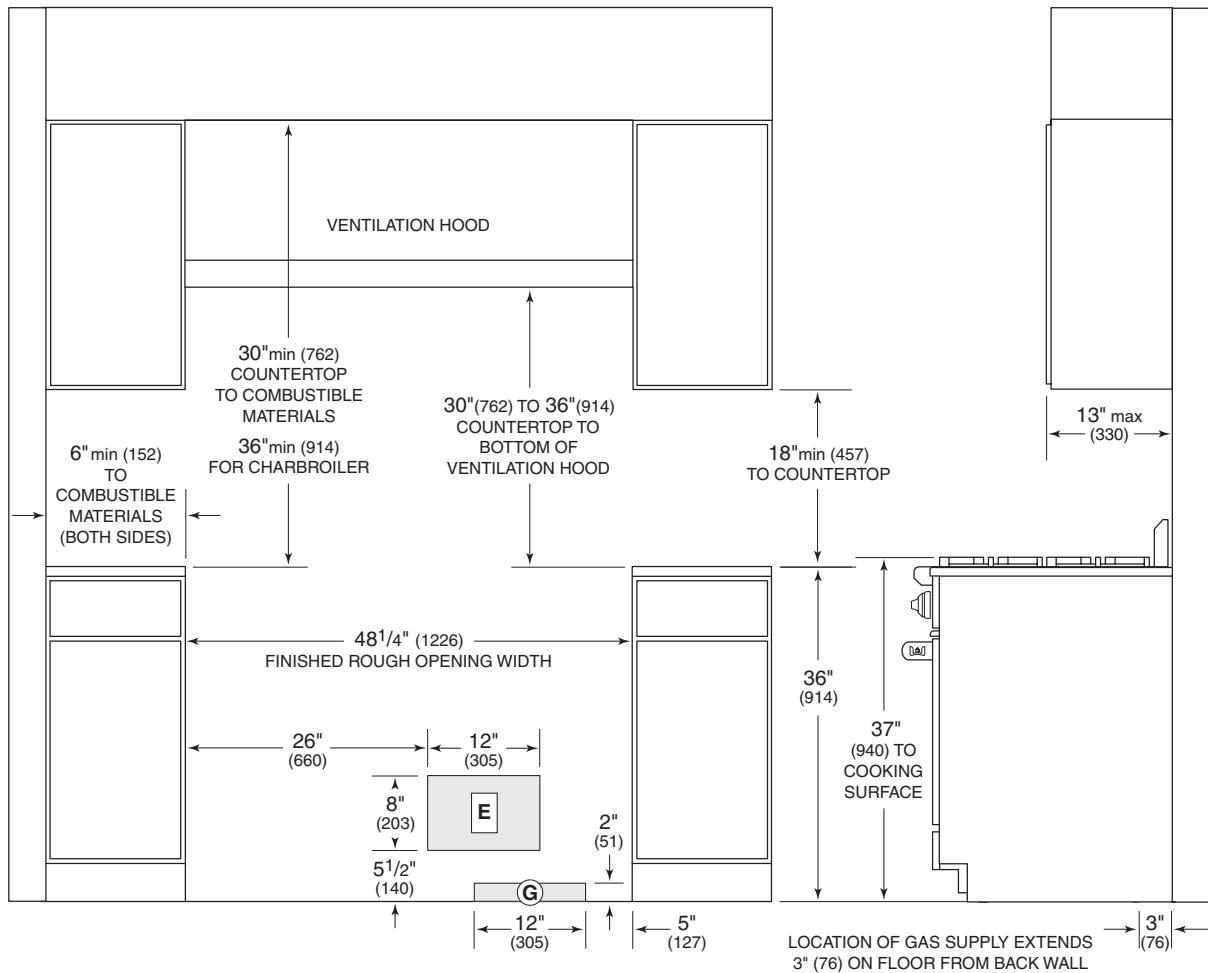
Specifications are subject to change without notice.

IMPORTANT NOTE: A minimum 5" (127) riser is required when
installing a gas range against a combustible surface. A minimum
10" (254) riser is required when installing a gas range with a char-
broiler or griddle against a combustible surface.

48" (1219) Gas Ranges

MODELS R488, R486C, R486G, R484CG, R484DG AND R484F

INSTALLATION SPECIFICATIONS



ISLAND INSTALLATIONS: 12" (305) MINIMUM CLEARANCE FROM BACK
OF RANGE TO COMBUSTIBLE REAR WALL ABOVE COUNTERTOP –
0" (0) TO NON-COMBUSTIBLE MATERIALS

DIMENSIONS

Overall Width of Range	48" (1219)
Finished Rough Opening Width	48 ¹ / ₄ " (1226)
Location of Gas Supply	Within shaded area
Location of Electrical	Within shaded area

See Installation Instructions shipped with unit for detailed specifications.

48" (1219) Gas Ranges

MODELS R488, R486C, R486G, R484CG, R484DG AND R484F

INSTALLATION NOTES

- ▶ Refer to the illustrations and specifications for overall dimensions, finished rough opening dimensions and installation specifics.

IMPORTANT NOTE: Caution must be used in planning the proper installation of the Wolf gas range to avoid any fires or damage to adjacent cabinetry or kitchen equipment. Be sure to follow minimum clearances established in the finished rough opening dimensions as shown in the illustration on page 4.

IMPORTANT NOTE: A minimum 5" (127) riser is required when installing a gas range against a combustible surface. A minimum 10" (254) riser is required when installing a gas range with a charbroiler or griddle against a combustible surface.

- ▶ A Wolf Pro ventilation hood or hood liner is recommended. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to countertop. Also refer to the ventilation recommendation charts in the Pro ventilation section of our website, wolfappliance.com.
- ▶ The Wolf gas range requires a 110/120 V AC, 50/60 Hz electrical supply to operate the electronic ignition system. The 6' (1.8 m) power supply cord provided with the range is equipped with a 3-prong, grounded plug for protection against shock hazard. The service should have its own 15 amp circuit breaker. Locate electrical within the shaded area shown in the illustration on page 4.

IMPORTANT NOTE: A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

- ▶ Wolf gas ranges are designed to operate on natural gas at 5" (12.5 mb) WC (water column) pressure or LP gas at 10" (25 mb) WC pressure. The minimum line pressure for natural gas is 7" (17.5 mb) WC and 11" (27.4 mb) WC for LP gas. The maximum gas supply pressure to the regulator should never exceed 14" (34.9 mb) WC; .5 psi (3.5 kPa).
- ▶ Wolf recommends the use of a 1/2" (13) I.D. commercial type flex hose; this is the minimum size that may be used. All plumbing to the flex hose must be 3/4" (19) minimum I.D. pipe.

IMPORTANT NOTE: A separate external gas shut-off valve must be located near the range in an accessible location.

- ▶ You must follow all National Electrical Code and gas regulations. In addition, be aware of local codes and ordinances when installing your services.
- ▶ Wolf gas ranges function up to 6,000' (1828 m) in altitude without any adjustment. Installations above 6,000' (1828 m) need the high altitude kit. Contact your Wolf dealer for details. To obtain local dealer information, visit the Showroom Locator section of our website, wolfappliance.com.
- ▶ Refer to the installation instructions shipped with each Wolf product for detailed specifications.