### MODEL DF486C / DF486G / DF484CG / DF484DG / DF484F





Model DF486G



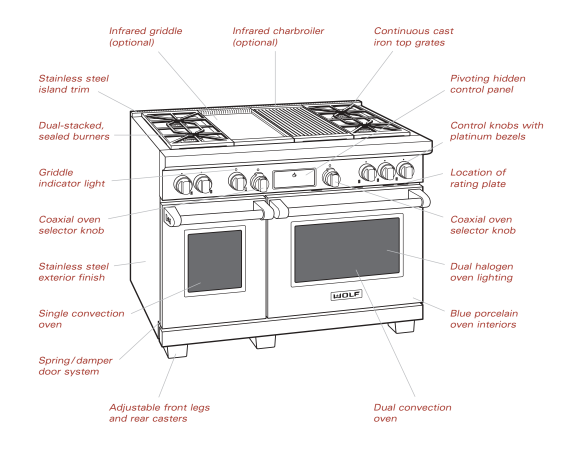
Model DF484CG



Model DF484DG



Model DF484F



Model DF484CG shown

 The Wolf 48" (1219) dual fuel 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. With Wolf's dual fuel ranges you have state-of-the-art cooking expertise in any number of sizes to meet the discriminating consumers' precise needs. Patented features ensure that this range stands out from the rest in performance and also beauty.

Wolf dual fuel ranges offer a wide variety of top configurations and standard dual-stacked sealed surface burners. Optional infrared charbroiler, infrared griddle and French Top give you the freedom to customize your range.

The large electric oven features the Wolf exclusive dual convection system that delivers even temperature and airflow throughout. Its two convection fans (single convection for 18-inch oven) and four heating elements give the user convenience and superior control over eight different cooking modes. Brilliant halogen lights illuminate the beautiful cobalt blue oven interiors.

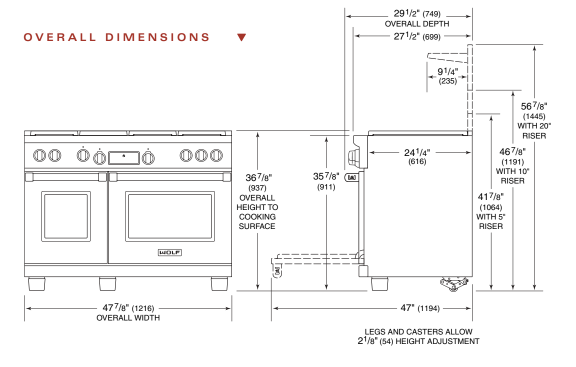
Let Wolf, the corporate companion and kitchen soul mate of Sub-Zero, fuel your passion for cooking and kitchen design.

### MODEL DF486C / DF486G / DF484CG / DF484DG / DF484F

#### FEATURES

- Natural or LP gas rangetop with 30" (762) dual convection electric oven and 18" (457) single convection electric oven
- ▶ Fits existing 48" (1219) opening
- Classic stainless steel exterior finish with island trim included
- Red or black control knobs—specify at time of order
- Platinum bezels surround all knobs—chrome or brass bezels optional
- Optional infrared charbroiler, infrared griddle, double griddle and French top configurations
- Dual-stacked, sealed 15,000 Btu/hr (4.4 kW) burners and one 9,200 Btu/hr (2.7 kW) burner, all with simmer capabilities and automatic reignition at all settings
- Melt feature on 9,200 Btu/hr (2.7 kW) burner
- Porcelain-coated cast iron continuous top grates
- Pivoting hidden touch control panel
- Self-cleaning ovens with cobalt blue porcelain interior
- Coaxial temperature displaying oven selector knobs

- Eight cooking modes—bake, roast, broil, convection bake, convection roast, convection broil, convection and bake stone (large oven only) with bake stone accessory
- Proof mode for 18" (457) oven
- Temperature probe feature in each oven
- Three removable and adjustable oven racks in each oven, full-extension bottom rack (large oven only)
- Hidden bake element and recessed broil element in each oven
- Triple-pane oven door windows and dual halogen lighting
- Spring/damper system on each oven door
- Adjustable stainless steel legs in front and adjustable rear casters
- Certified by Star-K to meet religious regulations
- CSA certified for US and Canada
- Two and five year residential warranty exclusions apply; warranty information can be found on our website, wolfappliance.com



Dimensions may vary by  $\pm 1/8$ " (3).

Dimensions in parentheses are in millimeters unless otherwise specified.

# 48" (1219) Dual Fuel Ranges

# MODEL DF486C / DF486G / DF484CG / DF484DG / DF484F

MODEL OPTIONS	SPECIFICATIONS	•
Six Burners/Charbroiler DF4860	C Overall Range Width	47 <sup>7</sup> /8" (1216)
Six Burners/Griddle DF4860 Four Burners/Charbroiler	Overall Range Height (to cooking surface)	36 <sup>7</sup> /8" (937)
and Griddle DF484CC		29 <sup>1</sup> /2" (749)
Four Burners/Double Griddle DF484D0	Dual-Stacked Sealed Surface Burners 15,000 Btu/hr (4.4 kW) burners with 950 Btu/hr (.3 kW) delivered at simmer Single 9,200 Btu/hr (2.7 kW) burner with 325 Btu/hr (.1 kW) delivered at simmer	
Four Burners/French TopDF484Natural gas models listed, for LP gas add		
(-LP) to the model number.		16,000 Btu/hr (4.7 kW)
VENTILATION OPTIONS		15,000 Btu/hr (4.4 kW)
▶ 48" (1219) Pro wall hood or liner		13,000 Btu/hr (3.8 kW)
► 54" (1372) Pro wall or island hoor Refer to the Wolf Pro Ventilation section for additional information.	Natural Gas	15,000 Btu/hr (4.4 kW) 13,000 Btu/hr (3.8 kW)
	French Top	15,000 Btu/hr (4.4 kW)
ACCESSORIES	- Large Oven Usable Interior Capacity	* 2.7 cu ft (76 L)
<ul> <li>5" (127) and 10" (254) classic stainless steel risers</li> </ul>	Large Oven Interior 21 <sup>1</sup> /2" Dimensions	W x 16 <sup>1</sup> /2" H x 16 <sup>3</sup> /8" D (546 x 419 x 416)
<ul> <li>20" (508) classic stainless steel riser with shelf</li> </ul>	Small Oven Usable Interior Capacity	* 1.5 cu ft (42 L)
<ul> <li>Red or black control knobs— must be ordered with the range</li> </ul>	Small Oven Interior 11 <sup>5</sup> /8" Dimensions	W x 16 <sup>1</sup> /2" H x 16 <sup>3</sup> /8" D (295 x 419 x 416)
<ul> <li>Chrome or brass bezels</li> </ul>	Electrical Supply Requirements	240/208 V AC, 60 Hz
<ul> <li>One-piece wok grate and single</li> </ul>	5	0 amp dedicated circuit
burner grate	Electric Rating	10.2 kW at 240 V 8.8 kW at 208 V
<ul> <li>Porcelain-coated, cast iron two burner S-grate</li> </ul>	Total Amps	42.5
<ul> <li>Two-piece broiler pan and</li> </ul>	· ·	2 kg) – 750 lbs (340 kg)

\*Oven capacity is calculated using new AHAM standards (AHAM OV-1-2005).

Specifications are subject to change without notice.

IMPORTANT NOTE: A minimum 10" (254) riser is required for all 48" (1219) dual fuel range models installed against a combustible surface.

Bake stone accessory

oven racks

models only

- Dehydration accessory
- Front leg extension covers and rear leg caster covers in various heights

temperature probe for each oven

Set of three 18" (457) or 30" (762)

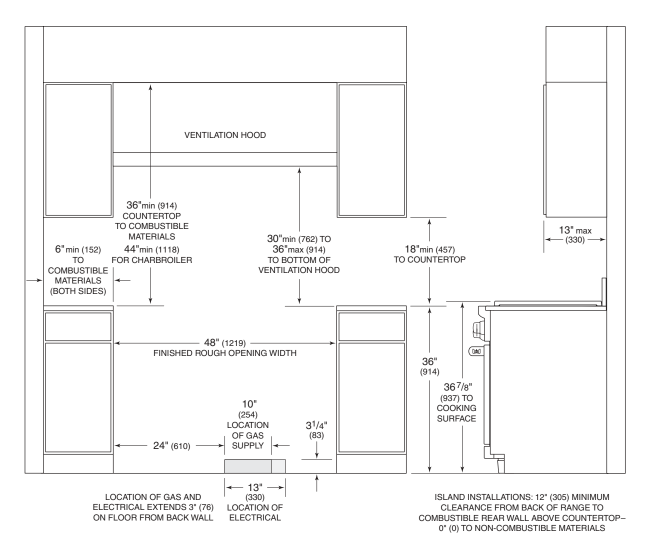
Hardwood cutting board—griddle

High altitude conversion kit

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

MODEL DF486C / DF486G / DF484CG / DF484DG / DF484F

### INSTALLATION SPECIFICATIONS



DIMENSIONS	•
Overall Width of Range	47 <sup>7</sup> /8" (1216)
Finished Rough Opening Width	48" (1219)
Location of Gas Supply	Within shaded area
Location of Electrical	Within shaded area

See Installation Instructions shipped with unit for detailed specifications.

MODEL DF486C / DF486G / DF484CG / DF484DG / DF484F

### 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 dual fuel range to avoid any fires or damage to adjacent cabinetry or kitchen equipment. Please follow the minimum clearances established in the finished rough opening dimensions as shown in the installation illustration.

**IMPORTANT NOTE:** A minimum 10" (254) riser is required for all 48" (1219) dual fuel range models installed against a combustible surface.

► It is recommended that you use a Wolf Pro wall or island ventilation hood or hood liner with the Wolf dual fuel range. Pro Ventilation information can be found on our website, wolfappliance.com. Also refer to the Wolf Design Guide for Pro ventilation recommendations.

▶ Wolf dual fuel ranges are designed to operate on natural gas at 5" (12.5 mb) WC (water column) pressure or LP (propane) 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.

▶ Wolf dual fuel ranges using natural gas function up to an altitude of 8,000' (2438 m) without any adjustment. Natural gas and LP gas installations from 8,000' (2438 m) to 11,000' (3353 m) need the high altitude kit. Contact your Wolf dealer for details. To obtain local dealer information, visit the Locator section of our website, wolfappliance.com.

▶ The 48" (1219) dual fuel range requires a 240/208 V AC, 60 Hz, 50 amp fused electrical supply to operate the electrical portions of the range.

▶ Wolf dual fuel ranges are designed with a terminal block on the rear of the range. The terminal block allows for a 3-wire or 4-wire installation. For a 4-wire installation, the ground strap from the unit to the terminal block must be cut. Two concentric knockouts on the base of the unit are provided to allow a certified electrical contractor to wire the range directly to the electrical supply. The terminal block will also accept an appliance cord that is sized correctly for the range's voltage and amperage.

► You must follow all National Electrical Code and gas regulations. In addition, be aware of local codes and ordinances when installing your services.

► Refer to the installation instructions shipped with each Wolf product for detailed specifications.