

# 4









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Features and specifications indicated herein and on our website are subject to change at any time without notice. Check our website, wolfappliance.com, for the most up-to-date specifications.

# IMPORTANT NOTE

As you follow these instructions, you will notice warning and caution symbols. This blocked information is important for the safe and efficient installation of Wolf equipment. There are two types of potential hazards that may occur during installation.

# **A** CAUTION

signals a situation where minor injury or product damage may occur if you do not follow instructions.

# **▲** WARNING

states a hazard that may cause serious injury or death if precautions are not followed.

Another footnote we would like to identify is IMPORTANT NOTE: This highlights information that is especially relevant to a problem-free installation.

# WELCOME TO WOLF APPLIANCE

In this Design Guide, you'll find all the necessary information for specifying a Wolf oven, cooktop, range, rangetop, outdoor grill or ventilation equipment into the next kitchen or home you design.

Each unit is handcrafted with the knowledge and experience gleaned from being the premier supplier of cooking equipment to professional chefs and their restaurants for nearly 75 years.

Sub-Zero, a corporate companion and kitchen soul mate, shares the identical values and pride we take in providing the best cooking equipment

A Wolf is beautiful and will complement any design you use, whether it be contemporary or traditional.

But that's not why many customers turn to us. We have a passion for cooking and it shows in our work. Consumers appreciate the unique features we have built in to our many different models. You can refer to specifics as you page through this guide.

The features are as numerous as the various units you have to choose from. But one of the more prominent highlights is the Wolf Dual Convection System that is in all our built-in ovens and dual fuel ranges. It delivers even temperature and airflow throughout the oven. Its combination of fans and heating elements operate either simultaneously or in sequence, depending on which of the ten different cooking modes your client chooses.

In addition, our dual-stacked burners on the gas cooktops, dual fuel ranges and sealed burner rangetops are all sealed and offer you the capability of simmering foods. Our electric cooktops are unique to the industry with their capabilities of providing simmer on all elements and the melt feature on one of the elements. Our new electric cooktops, available in November, will also include bridge elements and timer functions.

If you are looking for cooking performance, but don't want to shout it out in your kitchen design, one of our unframed electric cooktops may be your choice. There's no stainless steel trim, just the sophisticated black ceramic glass top that can be mounted flush with the top of the countertop or as a frameless installation sitting on top of the countertop surface.

The sizes, alternative tops, and selection of the standard classic stainless steel and the premium finishes of carbon or platinum stainless steel make your decision-making process much more fun for you and your clients. Now you can give them exactly what they want without sacrificing the quality they demand.

In all your applications you can depend on Wolf. That reputation is even stronger because it is backed by Sub-Zero. The combination of the two is really greater than their sum.

Each Wolf unit is backed by the best warranty in the business. Please refer to pages 122–123 for details.

Review this Design Guide in greater detail when you get a chance and keep it as a handy reference. We are confident you will like what you see.

CONTACT INFORMATION

Wolf Customer Service: 800-332-9513

Website: wolfappliance.com



Model SO30F



Model SO30U



Model SO36U



Model DO30F



Model DO30U

# WOLF L SERIES BUILT-IN OVENS

It's hard to put into a few words the differences you will see in the Wolf built-in ovens compared to others on the market. Some of those differences are very dramatic, like the two premium finishes offered in our L Series built-in ovens along with the standard classic stainless steel.

The platinum look lets you have the beauty of stainless steel without the sheen and reduces the number of fingerprints, whereas the carbon stainless steel is unlike any other black appliance you have experienced.

Look closer and you will see two different door styles offered—framed and unframed. The framed is more traditional and lends itself nicely with a professional rangetop, while the unframed is sleek and contemporary in appearance.

Did you notice that the control panel closes? It's an attractive feature and will enable you to hide that control panel that many of us have labored to make functional and tried to make beautiful.

Inside, the beauty, design and functionality continue. Brilliant halogen lights illuminate the beautiful blue interior. As you open the oven door, feel the smoothness of the door damper system. Pull that bottom oven rack all the way out and notice how it is nestled on the door rails. With the dual convection fans, all L Series models offer ten different cooking modes.

### **FEATURES**

Framed and unframed door styles available

Dual convection logic control system

Ten cooking modes—bake, roast, broil, convection bake, convection roast, convection broil, convection, bake stone (accessory required), dehydrate (accessory required) and proof

Rotating glass touch control panel

Cobalt blue porcelain oven interior

Three removable racks, six-level rack guide and full-extension bottom rack—five-level rack guide for 36" (914) oven

Large viewing triple-pane window

**Dual** interior halogen lighting

Hidden bake element and recessed broil element

Temperature probe and receptacle

Self-clean, delayed start and Sabbath features

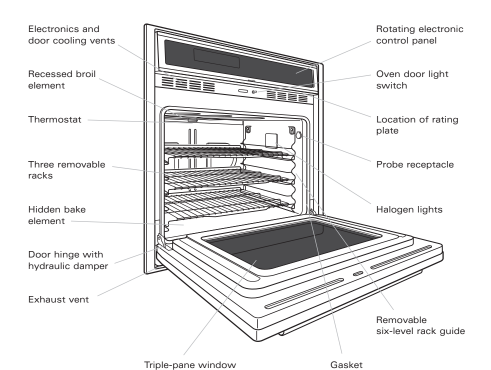
**Door** hinge with hydraulic damper assures smooth opening and closing of the door

Factory-installed trim

CSA certified for US and Canada

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

# BUILT-IN OVEN FEATURES Model SO30F/S shown



Dimensions in parentheses are in millimeters unless otherwise specified.

# PLANNING INFORMATION

While you have many design options to consider, there are only three different sizes to consider when planning for your layout. You can choose either a 30" (762) or 36" (914) built-in single oven or a 30" (762) double oven.

For ease of installation, Wolf recommends using 33" (838) wide cabinets with 30" (762) ovens and 39" (991) wide cabinets with the 36" (914) oven. You will need a minimum 24" (610) of usable cabinet depth. The cabinet must be able to support 250 lbs (113 kg) for a single oven and 400 lbs (181 kg) for a double oven.

Wolf L Series built-in ovens have a face trim on all four sides and will overlap stiles and rails. The trim overlaps <sup>3</sup>/<sub>16</sub>" (5) on the top, <sup>1</sup>/<sub>8</sub>" (3) on the bottom and <sup>3</sup>/<sub>4</sub>" (19) on each side.

Specifications on the following pages provide overall dimensions, rough openings and installation specifics for the three different oven sizes. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

A Wolf single oven may be installed below an induction, electric or gas cooktop. Wolf built-in ovens are designed and agency approved for installation with Wolf cooktops only. Refer to the electric and gas cooktops sections for additional specifications. A built-in oven cannot be installed below a Wolf rangetop.

# **ELECTRICAL REQUIREMENTS**

L Series single ovens require a separate, grounded 4-wire 240/208 V AC, 60 Hz, 30 amp service with its own circuit breaker. Double ovens require a separate, grounded 4-wire 240/208 V AC, 60 Hz, 50 amp service with its own circuit breaker.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. A 2" (51) diameter hole to route the conduit through cabinetry will be required. Refer to the Installation Specifications illustrations on the following pages for location of the electrical supply.

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

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# MODEL OPTIONS L Series Built-In Ovens

30" (762) Single Oven - Framed

Classic Stainless SO30F/S

30" (762) Single Oven - Unframed

Classic Stainless SO30U/S
Platinum Stainless SO30U/P
Carbon Stainless SO30U/B

36" (914) Single Oven - Unframed

Classic Stainless SO36U/S
Platinum Stainless SO36U/P
Carbon Stainless SO36U/B

30" (762) Double Oven - Framed

Classic Stainless DO30F/S

30" (762) Double Oven - Unframed

Classic Stainless DO30U/S
Platinum Stainless DO30U/P
Carbon Stainless DO30U/B

Stainless steel finishes.

This appliance must be installed in accordance with National Electrical Code regulations as well as all state, municipal and local codes. The correct voltage, frequency and amperage must be supplied to the appliance from a dedicated, grounded circuit that is protected by a properly sized circuit breaker or time delay fuse. The proper voltage, frequency and amperage ratings are listed on the product rating plate.

ACCESSORIES

L Series Built-In Ovens

Bake stone accessory, includes stone, rack and peel

Additional oven racks

Two-piece broiler pan and temperature probe

Dehydration racks with door stop

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

### MODEL OPTIONS

### 30" (762) L Series Built-In Single Oven

Framed / Classic SO30F/S
Unframed / Classic SO30U/S
Unframed / Platinum SO30U/P
Unframed / Carbon SO30U/B

#### SPECIFICATIONS

#### 30" (762) L Series Built-In Single Oven

Overall Dimensions  $29^{7/8}$ " x  $27^{1/2}$ " x 24"  $(W \times H \times D)$   $(759 \times 699 \times 610)$  Door Clearance  $20^{3/4}$ " (527)

Overall Oven

Cabinet Width 33" (838) rec 30" (762) min

Cabinet Depth 24" (610) min
Min Base Support 250 lbs (113 kg)
Opening Width 281/2" (724)
Opening Height 273/4s" (691)

Opening Height 27 3/16" (691)

Trim Overlaps 3/16" (5) top 1/8" (3) bottom

<sup>3</sup>/<sub>4</sub>" (19) each side 240/208 V AC, 60 Hz

30 amp circuit

30 amp circuit

Conduit 4' (1.2 m) flexible 4-wire

Electrical Rating 5.1 kW at 240 V

3.8 kW at 208 V

Total Amps 21

Electrical Supply

Shipping Weight 273 lbs (124 kg)

# INSTALLATION OPTIONS

The Wolf 30" (762) L Series single oven may be installed below a Wolf 30" (762) induction, electric or gas cooktop. Unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven within reach of the conduit. It may also be installed below a 36" (914) induction, electric or gas cooktop.

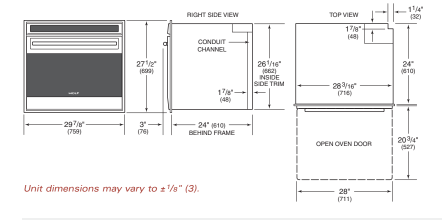
A 30" (762) L Series single oven may be installed in combination with a Wolf microwave and warming drawer. Refer to the warming drawers section for specifications.

A 30" (762) L Series single oven may be installed next to another 30" (762) L Series single oven. You must allow for a 21/2" (64) space between the oven rough openings. Also, a separate inner wall is required for each oven between openings.

Dimensions in parentheses are in millimeters unless otherwise specified.

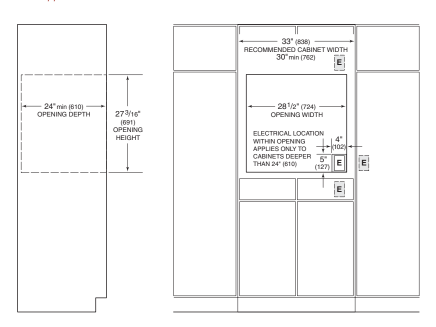
# OVERALL DIMENSIONS

### 30" (762) L Series Built-In Single Oven

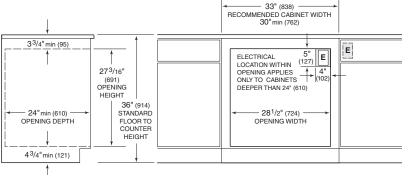


# INSTALLATION SPECIFICATIONS 30" (762) L Series Built-In Single Oven

Wall Application



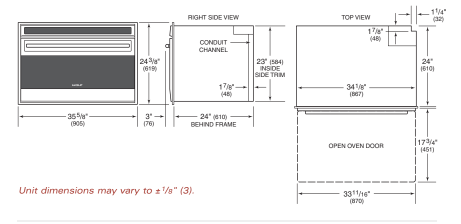
# Undercounter Installation



IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustrations that best suits your installation.

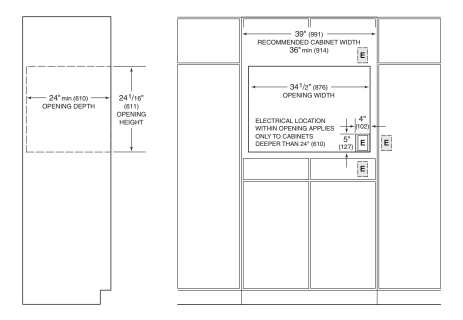
# OVERALL DIMENSIONS

36" (914) L Series Built-In Single Oven

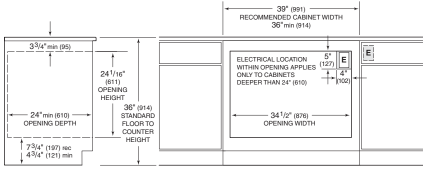


# INSTALLATION SPECIFICATIONS 36" (914) L Series Built-In Single Oven

Wall Application



# Undercounter Installation



IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustrations that best suits your installation.

# MODEL OPTIONS

36" (914) L Series Built-In Single Oven

SO36U/S Unframed / Classic Unframed / Platinum SO36U/P Unframed / Carbon SO36U/B

### SPECIFICATIONS

36" (914) L Series Built-In Single Oven

(W x H x D)	(905 x 619 x 610)
Door Clearance	17 <sup>3</sup> /4" (451)
Overall Oven Interior Capacity	4.4 cu ft (125 L)
Overall Interior Dim	30" x 13 <sup>1</sup> / <sub>4</sub> " x 19"

0-5/ "

043/ 11

verall Interior Dim  $(W \times H \times D)$ (762 x 337 x 483) Usable Interior Dim 26<sup>1</sup>/<sub>2</sub>" x 13<sup>1</sup>/<sub>4</sub>" x 16<sup>3</sup>/<sub>8</sub>"  $(W \times H \times D)$ (673 x 337 x 416) Cabinet Width 39" (991) rec

36" (914) min Cabinet Depth 24" (610) min Min Base Support 250 lbs (113 kg) Opening Width 341/2" (876) Opening Height 241/16" (611) Trim Overlaps 3/16" (5) top

1/8" (3) bottom 3/4" (19) each side

240/208 V AC, 60 Hz **Electrical Supply** 30 amp circuit

Conduit 3' (.9 m) flexible 4-wire

Electrical Rating 5.1 kW at 240 V 3.8 kW at 208 V

Total Amps

Shipping Weight 288 lbs (131 kg)

# INSTALLATION OPTIONS

The Wolf 36" (914) L Series single oven may be installed below a Wolf 36" (914) induction, electric or gas cooktop. It may also be installed below a 30" (762) induction or framed electric cooktop, but not below a 30" (762) unframed electric cooktop or gas cooktop. When installed below a cooktop, it is recommended that the opening for the oven be 73/4" (197) from the floor to ease use of the oven door.

A 36" (914) L Series single oven may be installed above or below a Wolf warming drawer with integrated drawer front. This installation may also include a convection microwave with 36" (914) trim. Refer to the warming drawers section for specifications.

A 36" (914) L Series single oven may be installed directly above another 36" (914) oven. You must allow enough space between the oven rough openings to accommodate a base support for the top oven. It may also be installed next to another 36" (914) oven. You must allow for a 21/2" (64) space between the oven rough openings. Also, a separate inner wall is required for each oven between openings. Each base cabinet support must be able to support 250 lbs (113 kg).

# MODEL OPTIONS

### L Series Built-In Double Oven

Framed / Classic DO30F/S
Unframed / Classic DO30U/S
Unframed / Platinum DO30U/P
Unframed / Carbon DO30U/B

### SPECIFICATIONS

### L Series Built-In Double Oven

 Overall Width
 29<sup>7</sup>/8" (759)

 Overall Height
 50" (1270)

 Overall Depth
 24" (610)

 Door Clearance
 20<sup>3</sup>/4" (527)

Overall Oven Interior

Capacity (per oven) 4.5 cu ft (127 L)

Overall Interior Dim (W x H x D) 25" x 16<sup>1</sup>/<sub>2</sub>" x 19" (635 x 419 x 483) each

Usable Interior Dim (W x H x D) 21<sup>1</sup>/<sub>2</sub>" x 16<sup>1</sup>/<sub>2</sub>" x 16<sup>3</sup>/<sub>8</sub>" (546 x 419 x 416) each

Cabinet Width 33" (838) rec 30" (762) min
Cabinet Depth 24" (610) min

Min Base Support 400 lbs (181 kg)
Opening Width 281/2" (724)
Opening Height 495/8" (1260)
Trim Overlaps 3/16" (5) top
1/8" (3) bottom

3/4" (19) each side 240/208 V AC, 60 Hz

50 amp circuit

Conduit 5' (1.5 m) flexible 4-wire

Electrical Rating 8.9 kW at 240 V

6.7 kW at 208 V

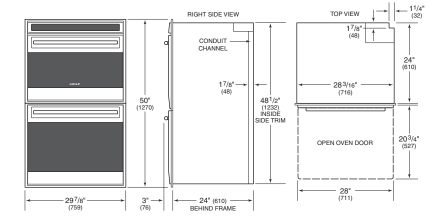
Total Amps 37

**Electrical Supply** 

Shipping Weight 466 lbs (211 kg)

# OVERALL DIMENSIONS

# L Series Built-In Double Oven

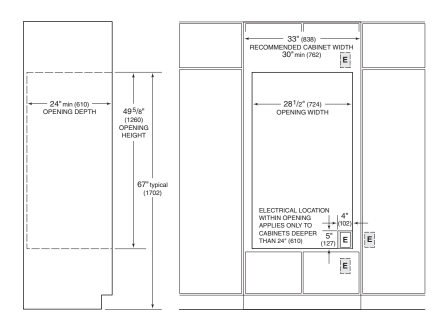


Unit dimensions may vary to ± 1/8" (3).

# INSTALLATION SPECIFICATIONS

# L Series Built-In Double Oven

Wall Application



IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustrations that best suits your installation.

Dimensions in parentheses are in millimeters unless otherwise specified. Refer to installation instructions shipped with each Wolf product for detailed specifications.

# WOLF E SERIES BUILT-IN OVENS

Wolf E Series built-in ovens come with the classic stainless steel finish and are offered in two different door styles—framed and unframed. The framed is more traditional and lends itself nicely with a professional rangetop, while the unframed is sleek and contemporary in appearance.

The E Series built-in design allows the front of the oven to be installed flush with surrounding cabinetry for a more integrated look or used in the standard application, where the oven trim will overlap the cabinet face.

Inside, the beauty, design and functionality continue. Brilliant halogen lights illuminate the beautiful blue interior. Pull that bottom oven rack all the way out and notice how it is nestled on the door rails. With the dual convection fans, all E Series models offer ten different cooking modes.

# **FEATURES**

Framed and unframed door styles available Classic stainless steel finish

**Dual** convection logic control system—lower oven on double ovens is non-convection

Ten cooking modes—bake, roast, broil, convection bake, convection roast, convection broil, convection, bake stone (accessory required), dehydrate (accessory required) and proof

Cobalt blue porcelain oven interior

Three removable racks with full-extension bottom rack and removable six-level rack guides

Large viewing double-pane window

**Dual** interior halogen lighting

Hidden bake element and recessed broil element

Temperature probe and receptacle

Self-clean, delayed start and Sabbath features

**Balanced** door hinges assure smooth opening and closing of the doors

CSA certified for US and Canada





Model SO30-2F/S



Model SO30-2U/S



Model DO30-2F/S



Model DO30-2U/S

Th

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

# E SERIES BUILT-IN OVEN FEATURES

# Model SO30-2U/S shown Electronics and Electronic door cooling vents control panel Recessed broil Oven door light element switch Thermostat Rating plate location Probe receptacle Oven gasket Three removable Halogen light racks Hidden bake element Removable, sixlevel rack guides Double-pane Exhaust vent

window

WOLF

WARRANTY

and five year

See warranty

of this guide.

Wolf products are

covered by a two

residential warranty

(exclusions apply).

details at the end

# PLANNING INFORMATION

Wolf E Series built-in ovens are available as a 30" (762) wide single oven or 30" (762) double oven in framed or unframed door styles.

For ease of installation, Wolf recommends using 33" (838) wide cabinets with the E Series ovens. The cabinet base platform must be able to support 250 lbs (113 kg) for a single oven and 400 lbs (181 kg) for a double oven.

For standard installations, the oven is installed by inserting into cabinetry from the front. The oven has a face trim on all four sides and will overlap stiles and rails. The trim overlaps <sup>5</sup>/<sub>8</sub>" (16) on the top, <sup>1</sup>/<sub>8</sub>" (3) on the bottom and <sup>3</sup>/<sub>4</sub>" (19) on each side.

The flush inset installation requires the oven to be recessed into the cabinet. A minimum 33" (838) wide and 25" (635) deep cabinet is needed if you want the front of the oven to be flush with surrounding cabinetry.

Specifications on the following pages provide overall dimensions, rough openings and installation specifics for E Series built-in ovens.

A Wolf E Series single oven may be installed below an induction, electric or gas cooktop. Wolf built-in ovens are designed and agency approved for installation with Wolf cooktops only. Refer to the electric and gas cooktops sections for additional specifications.

# **ELECTRICAL REQUIREMENTS**

E Series single ovens require a separate, grounded 3-wire 240/208 V AC, 60 Hz, 30 amp service with its own circuit breaker. Double ovens require a separate, grounded 3-wire 240/208 V AC, 60 Hz, 50 amp service with its own circuit breaker.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610) for a standard installation or 25" (635) for a flush inset installation, it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. A 2" (51) diameter hole to route the conduit through cabinetry will be required. Refer to the Installation Specifications illustrations on the following pages for location of the electrical supply.

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

# MODEL OPTIONS E Series Built-In Ovens

# Single Oven

Framed S030-2F/S Unframed S030-2U/S

**Double Oven** 

Framed DO30-2F/S Unframed DO30-2U/S

This appliance must be installed in accordance with National Electrical Code regulations as well as all state, municipal and local codes. The correct voltage, frequency and amperage must be supplied to the appliance from a dedicated, grounded circuit that is protected by a properly sized circuit breaker or time delay fuse. The proper voltage, frequency and amperage ratings are listed on the product rating plate.

ACCESSORIES

F. Series Built-In Ovens

Bake stone accessory, includes stone, rack and peel

Additional oven racks

Two-piece broiler pan and temperature probe

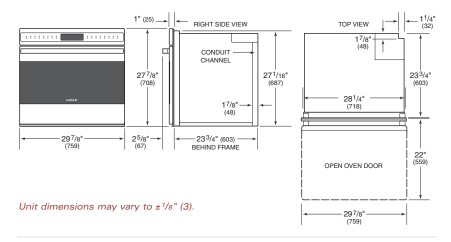
Dehydration racks with door stop

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.

# OVERALL DIMENSIONS

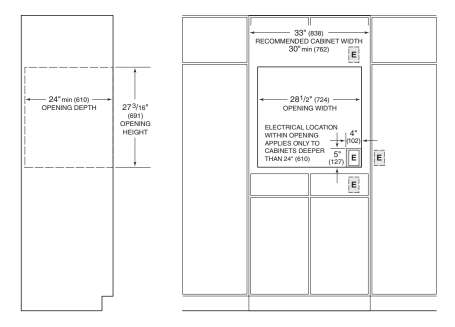
# E Series Built-In Single Oven



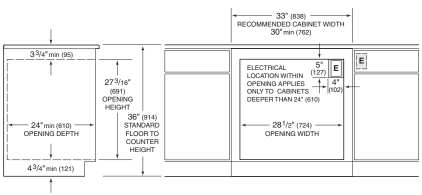
# INSTALLATION SPECIFICATIONS

### E Series Built-In Single Oven

Standard Installation—Wall Application



# Standard Installation—Undercounter Application



# MODEL OPTIONS

# E Series Built-In Single Oven

Framed S030-2F/S Unframed S030-2U/S

#### SPECIFICATIONS

#### E Series Built-In Single Oven

 Overall Width
 29<sup>7</sup>/s" (759)

 Overall Height
 27<sup>7</sup>/s" (708)

 Overall Depth
 23<sup>3</sup>/4" (603)

 Door Clearance
 22" (559)

Overall Oven

 $(W \times H \times D)$  (546 x 419 x 416)

Min Cabinet Width

Standard 30" (762) Flush Inset 33" (838)

Min Cabinet Depth

Standard 24" (610) Flush Inset 25" (635)

Min Base Support 250 lbs (113 kg) Opening Width  $28^1/2$ " (724) Flush Inset Width Opening Height  $27^3/16$ " (691) Flush Inset Height  $28^1/2$ " (724) min

Trim Overlaps <sup>5</sup>/8" (16) top

<sup>1</sup>/<sub>8</sub>" (3) bottom <sup>3</sup>/<sub>4</sub>" (19) each side

Electrical Supply 240/208 V AC, 60 Hz

30 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 5.1 kW at 240 V

3.8 kW at 208 V

Total Amps 21

Shipping Weight 273 lbs (124 kg)

# INSTALLATION OPTIONS

Wolf E Series built-in ovens may be used in a standard installation, where the face trim overlaps stiles and rails, or in a flush inset installation with the front of the oven flush with surrounding cabinetry. Refer to the following illustrations.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610) for a standard installation or 25" (635) for a flush inset installation, it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustrations that best suits your installation.

# E Series Built-In Single Oven

Flush Inset Installation—Wall Application

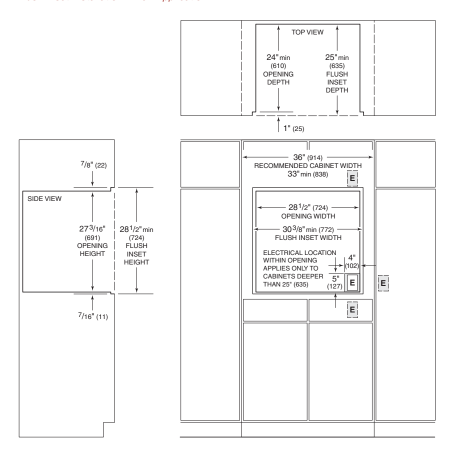
### INSTALLATION OPTIONS

The Wolf E Series single oven may be installed below a Wolf 30" (762) induction, electric or gas cooktop. Unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven within reach of the conduit. It may also be installed below a 36" (914) induction, electric or gas cooktop.

An E Series single oven may be installed in combination with a Wolf microwave and warming drawer. Refer to the warming drawers section for specifications.

The E Series single oven may be installed next to another E Series single oven. You must allow for a 2<sup>1</sup>/<sub>2</sub>" (64) space between the oven rough openings. Also, a separate inner wall is required for each oven between openings.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610) for a standard installation or 25" (635) for a flush inset installation, it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustration that best suits your installation.



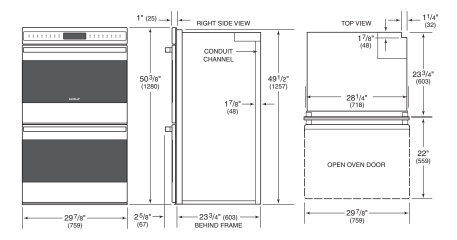
# **A** CAUTION

For flush inset installations, the inside edges of the rough opening must be finished, as they will be exposed when the oven door is open. These edges should be stained instead of having a laminated surface, to avoid damage from high temperatures during self-clean.

Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS

# E Series Built-In Double Oven

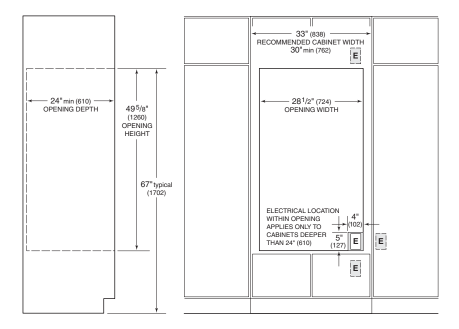


Unit dimensions may vary to ± 1/8" (3).

# INSTALLATION SPECIFICATIONS

### E Series Built-In Double Oven

Standard Installation



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

# MODEL OPTIONS

# E Series Built-In Double Oven

Framed D030-2F/S Unframed D030-2U/S

#### SPECIFICATIONS

#### E Series Built-In Double Oven

 Overall Width
 297/8" (759)

 Overall Height
 503/8" (1280)

 Overall Depth
 233/4" (603)

 Door Clearance
 22" (559)

Overall Oven Interior

Capacity (per oven) 4.5 cu ft (127 L)

Overall Interior Dim  $(W \times H \times D)$  25" x  $16^1/2$ " x 19" (635 x 419 x 483) each

Usable Interior Dim  $(W \times H \times D)$  21 $^1/2$ " x  $16^1/2$ " x  $16^3/8$ " (546 x 419 x 416) each

Min Cabinet Width

Standard 30" (762) Flush Inset 33" (838)

Min Cabinet Depth

Standard 24" (610) Flush Inset 25" (635)

Min Base Support 400 lbs (181 kg) Opening Width  $28^1/2^n$  (724) Flush Inset Width Opening Height  $30^3/8^n$  (772) min  $49^5/8^n$  (1260)

Flush Inset Height 50 15/16" (1294) min

Trim Overlaps 5/8" (16) top

Trim Overlaps 5/8" (16) top 1/8" (3) bottom

<sup>3</sup>/<sub>4</sub>" (19) each side 240/208 V AC, 60 Hz

Electrical Supply 240/208 V AC, 60 50 amp circuit

Conduit 5' (1.5 m) flexible 3-wire

Electrical Rating 8.9 kW at 240 V

6.7 kW at 208 V

Total Amps 37

Shipping Weight 466 lbs (211 kg)

# INSTALLATION OPTIONS

Wolf E Series built-in ovens may be used in a standard installation, where the face trim overlaps stiles and rails, or in a flush inset installation with the front of the oven flush with surrounding cabinetry. Refer to the following illustrations.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610) for a standard installation or 25" (635) for a flush inset installation, it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustration that best suits your installation.

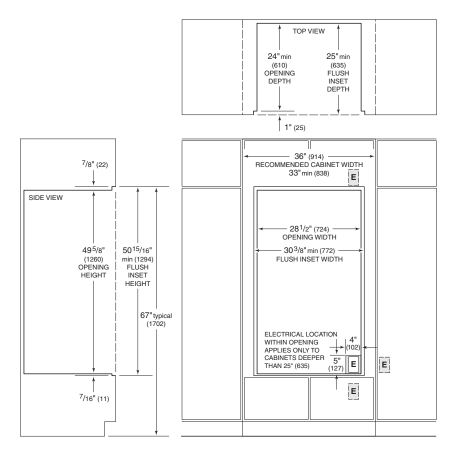
E Series Built-In Double Oven

Flush Inset Installation

# INSTALLATION OPTIONS

The Wolf E Series double oven may be installed in combination with a Wolf warming drawer. Refer to the warming drawers section for specifications.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610) for a standard installation or 25" (635) for a flush inset installation, it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustration that best suits your installation.



# **A** CAUTION

For flush inset installations, the inside edges of the rough opening must be finished, as they will be exposed when the oven door is open. These edges should be stained instead of having a laminated surface, to avoid damage from high temperatures during self-clean.

Dimensions in parentheses are in millimeters unless otherwise specified. Refer to installation instructions shipped with each Wolf product for detailed specifications.

# WOLF CONVECTION MICROWAVE

Taking the experience we've gained from our microwave ovens and combining that with the expertise of convection, Wolf has brought the best of both cooking technologies together in one unit.

Model MWC24 is available with trim kits to mount the unit above a 30" (762) or 36" (914) L Series oven or 30" (762) E Series oven to finish off your cooking tower in a single look. The L Series trim is offered in 30" (762) and 36" (914) widths and three stainless steel finishes—classic, platinum and carbon. E Series trim comes in 27" (686) and 30" (762) widths with the classic stainless steel finish only.

Aside from looking beautiful whether you use it in conjunction with an oven or not, the unit offers you all the performance you expect from Wolf—a cooking company with a heritage of nearly 75 years in the kitchen.

# **FEATURES**

**Built-in** or freestanding convection microwave oven with 1.5 cu ft (42 L) capacity and 900 watts of power

L Series trim kits allow microwave to be built in to fit above a 30" (762) or 36" (914) L Series oven

**E Series** trim kit allows microwave to be built in to fit above a 30" (762) E Series oven—27" (686) E Series trim kit also available

**Classic**, platinum or carbon stainless steel finishes for L Series trim kits—classic stainless steel finish for E Series trim kits

Sensor cooking

Slow cook mode for up to four hours

Easy-to-operate control panel and programmable power options

Interactive display-99 minutes, 99 seconds

Menu label and food guide

Multi-language—English, French and Spanish

Removable turntable and turntable support

Microwave tray for popcorn and meat

Multiple-rack baking

Safety door latches—oven will not operate unless the door is closed

Oven light comes on when oven is operating or door is open

Tight door seals with one-touch door open pad



Model MWC24 Freestanding



Model MWC24 30" (762) L Series Trim



Model MWC24 36" (914) L Series Trim



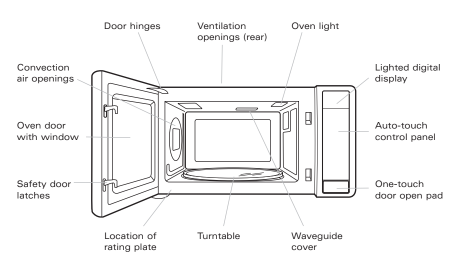


Model MWC24 27" (686) E Series Trim



Model MWC24 30" (762) E Series Trim

# CONVECTION MICROWAVE FEATURES Model MWC24



WOLF

WARRANTY

and five year

of this guide.

Wolf products are

covered by a two

residential warranty

(exclusions apply). See warranty

details at the end

# PLANNING INFORMATION

The Wolf convection microwave oven can be used freestanding or with an optional trim kit. 30" (762) and 36" (914) L Series trim kits and 27" (686) and 30" (762) E Series trim kits are available. These trim kits match Wolf L Series and E Series built-in ovens. With a trim kit the microwave can be built-in to fit above an L Series or E Series single oven of corresponding style and width.

**IMPORTANT NOTE:** In all instances where the microwave oven is built in, you must use one of the trim kits to ensure proper ventilation.

The Wolf convection microwave oven with trim kit will overlap stiles and rails. Trim overlaps for the 30" (762) L Series and E Series trim kits and the 36" (914) L Series trim kit are <sup>13</sup>/<sub>16</sub>" (21) on the bottom, <sup>5</sup>/<sub>16</sub>" (8) on the top and 1<sup>3</sup>/<sub>16</sub>" (30) on each side. Trim overlaps for the 27" (686) E Series trim kit are <sup>13</sup>/<sub>16</sub>" (21) on the top and bottom, and <sup>5</sup>/<sub>8</sub>" (16) on each side.

**IMPORTANT NOTE:** While the look of the 30" (762) L Series and E Series trim kits will differ, the installation dimensions are the same.

Refer to the installation instructions provided with the trim kit for detailed specifications.

When using the Wolf convection microwave oven as a freestanding unit, allow 2" (51) of airflow space on top, rear and both sides. A minimum  $20^{1}/8$ " (511) cabinet depth is required.

Specifications on the following pages provide overall dimensions, rough openings and installation options for the convection microwave oven. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

The Wolf convection microwave oven with 30" (762) trim kit may be installed in combination with a 30" (762) single oven and 30" (762) warming drawer with stainless steel drawer front. Be sure to order the trim kit that matches the series of oven you are using in your design.

With the 36" (914) L Series trim kit, the convection microwave may be installed in combination with a 36" (914) L Series single oven and warming drawer with integrated drawer front. Refer to installation options on the following pages.

Dimensions in parentheses are in millimeters unless otherwise specified.

# **ELECTRICAL REQUIREMENTS**

The Wolf convection microwave oven requires a separate, grounded 110/120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker, and a grounded 3-prong receptacle should be located within reach of the power cord.

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

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

# TRIM KIT OPTIONS Model MWC24

# 30" (762) L Series Stainless Steel Trim

Classic Trim MWCTRIM30/S
Platinum Trim MWCTRIM30/P
Carbon Trim MWCTRIM30/B

# 36" (914) L Series Stainless Steel Trim

Classic Trim MWCTRIM36/S
Platinum Trim MWCTRIM36/P
Carbon Trim MWCTRIM36/B

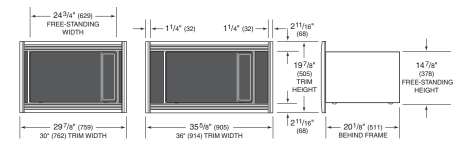
27" (686) E Series Stainless Steel Trim
Classic Trim MWCTRIM27-2/S

30" (762) E Series Stainless Steel Trim
Classic Trim MWCTRIM30-2/S

Optional trim kits are ordered and shipped as a sales accessory. Accessories are available through your Wolf dealer. To obtain local dealer information, visit the Showroom Locator section of our website, wolfappliance.com.

# OVERALL DIMENSIONS

# Model MWC24 with L Series Trim

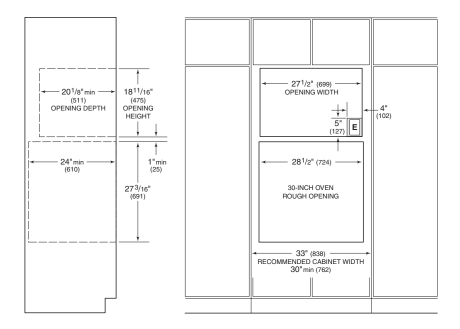


Unit dimensions may vary to  $\pm 1/8$ " (3).

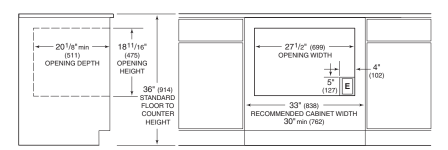
# INSTALLATION SPECIFICATIONS

# Model MWC24 with 30" (762) L Series Trim

Wall Application



# Undercounter Installation



IMPORTANT NOTE: For installation of the convection microwave with 36" (914) L Series trim, add 6" (152) to the overall width dimensions shown in the illustrations.

# SPECIFICATIONS

# Model MWC24

# Convection Microwave (freestanding)

 Overall Width
  $24^3/4"$  (629)

 Overall Height
  $14^7/8"$  (378)

 Overall Depth
  $20^1/8"$  (511)

 Interior Oven Cap
 1.5 cu ft (42 L)

 Interior Oven Dim (W x H x D)
  $16^1/8"$  x  $9^5/8"$  x  $16^1/8"$  (410 x 244 x 410)

 Electrical Supply
 120 V AC, 60 Hz

15 amp circuit

Power Requirement 1.6 kw

(with convection)

Power Cord 3<sup>1</sup>/<sub>2</sub>' (1.1 m) 3-prong Shipping Weight 68 lbs (31 kg)

#### SPECIFICATIONS

# Model MWC24 with 30" (762) L Series Trim

Overall Width 297/8" (759) Overall Height 197/8" (505) Overall Depth 20<sup>1</sup>/8" (511) 33" (838) rec Cabinet Width 30" (762) min Min Base Support 125 lbs (57 kg) 271/2" (699) Opening Width 1811/16" (475) Opening Height Opening Depth 20<sup>1</sup>/8" (511) min <sup>5</sup>/<sub>16</sub>" (8) top Trim Overlaps 13/16" (21) bottom 13/16" (30) each side

# SPECIFICATIONS

# Model MWC24 with 36" (914) L Series Trim

Overall Width 355/8" (905) 19<sup>7</sup>/8" (505) Overall Height Overall Depth 20<sup>1</sup>/8" (511) 39" (991) rec Cabinet Width 36" (914) min Min Base Support 125 lbs (57 kg) Opening Width 333/8" (854) Opening Height 1811/16" (475) Opening Depth 20<sup>1</sup>/<sub>8</sub>" (511) min Trim Overlaps 5/16" (8) top 13/16" (21) bottom 13/16" (30) each side

Unit dimensions may vary to  $\pm 1/8$ " (3).

Refer to installation instructions provided with the trim kit for detailed specifications.

# SPECIFICATIONS

# Model MWC24 with 30" (762) E Series Trim

29<sup>7</sup>/8" (759) Overall Width Overall Height 197/8" (505) Overall Depth 201/8" (511) Cabinet Width 33" (838) rec 30" (762) min Min Base Support 125 lbs (57 kg) Opening Width 271/2" (699) 18<sup>11</sup>/<sub>16</sub>" (475) Opening Height Opening Depth 201/8" (511) min Trim Overlaps 5/16" (8) top <sup>13</sup>/<sub>16</sub>" (21) bottom

#### SPECIFICATIONS

# Model MWC24 with 27" (686) E Series Trim

13/16" (30) each side

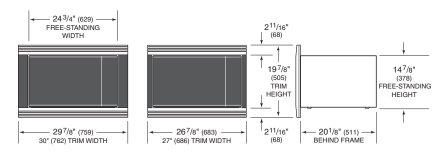
Overall Width 267/8" (683) Overall Height 197/8" (505) Overall Depth 201/8" (511) Cabinet Width 30" (762) rec Min Base Support 125 lbs (57 kg) Opening Width 251/4" (641) Opening Height 1811/16" (475) 20<sup>1</sup>/8" (511) min Opening Depth Trim Overlaps 13/16" (21) top 13/16" (21) bottom 5/8" (16) each side

Unit dimensions may vary to  $\pm 1/8$ " (3).

# Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS

# Model MWC24 with E Series Trim

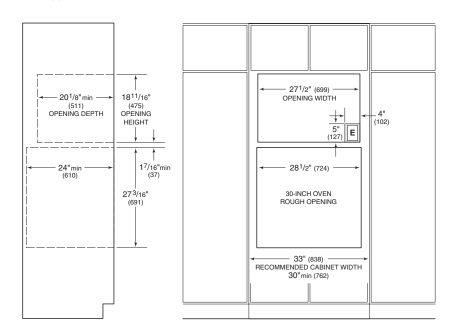


Unit dimensions may vary to  $\pm 1/8$ " (3).

# INSTALLATION SPECIFICATIONS

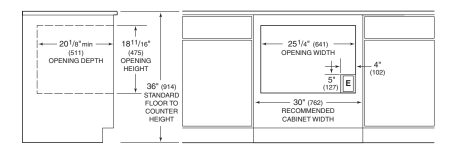
# Model MWC24 with 30" (762) E Series Trim

Wall Application



# Model MWC24 with 27" (686) E Series Trim

Undercounter Installation



# WOLF STANDARD MICROWAVE

What sort of microwave oven can you expect from a cooking company? This is the only standard microwave that deserves the Wolf name.

It's fast—1200 watts on high. Roomy—a full 2.0 cu ft (57 L). And it is a true cooking instrument with a vast range of advanced features, including sensor cooking controlled from an interactive display.

Model MW24 is available with trim kits that allow the unit to be built in to fit above a Wolf L Series or E Series oven. The E Series trim also comes in a 27" (686) width. All trim kits have the classic stainless steel finish.

# **FEATURES**

**Built-in** or freestanding standard microwave oven with 2.0 cu ft (57 L) capacity and 1200 watts of power

Trim kits allow microwave to be built in to fit above a 30" (762) L Series or E Series oven—27" (686) E Series trim kit also available

Classic stainless steel trim finish

Sensor cooking

Easy-to-operate control panel and programmable power options

Interactive display-99 minutes, 99 seconds

Warming feature

Menu label and food guide

Multi-language—English, French and Spanish

Removable turntable and support

Safety door latches—oven will not operate unless the door is closed

Oven light comes on when oven is operating or door is open

Tight door seals with one-touch door open pad



Model MW24 Freestanding



Model MW24 30" (762) L Series Trim



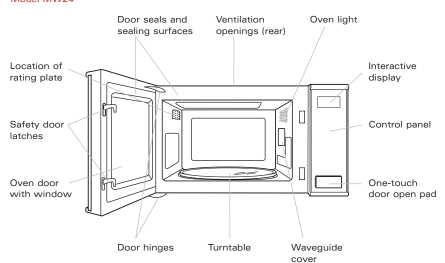


Model MW24 27" (686) E Series Trim



Model MW24 30" (762) E Series Trim

# STANDARD MICROWAVE FEATURES Model MW24



W O L F W A R R A N T Y

Wolf products are

covered by a two

(exclusions apply).

details at the end

and five year residential warranty

See warranty

of this guide.

# PLANNING INFORMATION

The Wolf standard microwave oven can be used freestanding or with an optional trim kit. A 30" (762) L Series trim kit and 27" (686) and 30" (762) E Series trim kits are available.

With a 30" (762) trim kit, the microwave can be built in to fit above a Wolf L Series or E Series single oven and/or warming drawer with L Series or E Series stainless steel drawer front.

**IMPORTANT NOTE:** In all instances where the microwave oven is built in, you must use one of the trim kits to ensure proper ventilation.

The Wolf standard microwave oven with trim kit will overlap stiles and rails. Trim overlaps for the 30" (762) L Series and E Series trim kit are <sup>13</sup>/<sub>16</sub>" (21) on the bottom, <sup>7</sup>/<sub>16</sub>" (11) on the top and 1<sup>3</sup>/<sub>16</sub>" (30) on each side. Trim overlaps for the 27" E Series trim kit are <sup>13</sup>/<sub>16</sub>" (21) on the top and bottom and <sup>3</sup>/<sub>4</sub>" (19) on each side.

**IMPORTANT NOTE:** While the look of the 30" (762) L Series and E Series trim kits will differ, the installation dimensions are the same.

In a freestanding application, allow 2" (51) of airflow space on top, rear and both sides. A minimum 20" (508) cabinet depth is required.

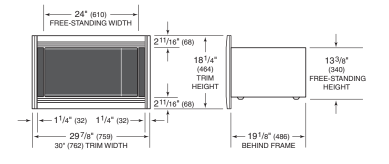
# **ELECTRICAL REQUIREMENTS**

The Wolf microwave oven requires a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker, and a grounded 3-prong receptacle should be located within reach of the power cord.

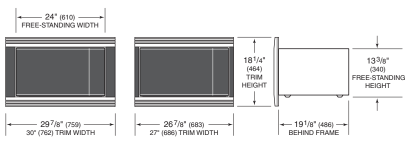
**IMPORTANT NOTE:** A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

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

# OVERALL DIMENSIONS Model MW24 with L Series Trim



# Model MW24 with E Series Trim



Dimensions in parentheses are in millimeters unless otherwise specified.

Unit dimensions may vary to ± 1/8" (3).

# TRIM KIT OPTIONS Model MW24

30" (762) L Series Stainless Steel Trim
Classic Trim MWTRIM30/S

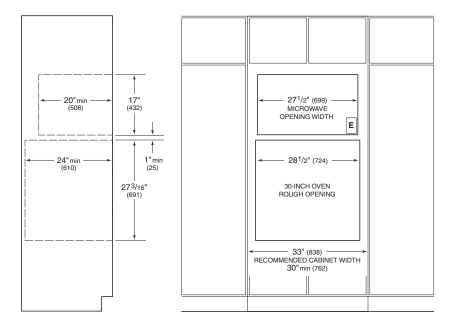
27" (686) E Series Stainless Steel Trim

Classic Trim MWTRIM27-2/S

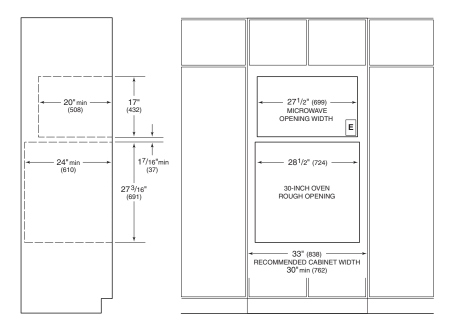
30" (762) E Series Stainless Steel Trim Classic Trim MWTRIM30-2/S

Optional trim kits are ordered and shipped as a sales accessory. Accessories are available through your Wolf dealer. To obtain local dealer information, visit the Showroom Locator section of our website, wolfappliance.com.

# INSTALLATION SPECIFICATIONS Model MW24 with 30" (762) L Series Trim Wall Application



# INSTALLATION SPECIFICATIONS Model MW24 with 30" (762) E Series Trim Wall Application



NOTE: Installation of Model MW24 with 27" (686) E Series trim not shown.

# SPECIFICATIONS

# Model MW24

# Standard Microwave (freestanding)

 Overall Width
 24" (610)

 Overall Height
 13³/a" (340)

 Overall Depth
 19¹/a" (486)

 Interior Oven Cap
 2.0 cu ft (57 L)

Interior Oven Dim 17³/8" x 10¹/2" x 18⁵/8" (W x H x D) (441 x 267 x 473)

Electrical Supply 120 V AC, 60 Hz 15 amp circuit

Power 1200 W

Power Cord 3' (.9 m) 3-prong Shipping Weight 50 lbs (23 kg)

# SPECIFICATIONS

#### Model MW24 with 30" (762) L Series Trim

Overall Width 297/8" (759) Overall Height 181/4" (464) Overall Depth 191/8" (486) Cabinet Width 33" (838) rec 30" (762) min Min Base Support 125 lbs (57 kg) 271/2" (699) Opening Width Opening Height 17" (432) Opening Depth 20" (508) min Trim Overlaps 7/16" (11) top <sup>13</sup>/<sub>16</sub>" (21) bottom 13/16" (30) each side

# SPECIFICATIONS

# Model MW24 with 30" (762) E Series Trim

Overall Width 297/8" (759) Overall Height 181/4" (464) Overall Depth 191/8" (486) Cabinet Width 33" (838) rec 30" (762) min Min Base Support 125 lbs (57 kg) 27<sup>1</sup>/2" (699) Opening Width Opening Height 17" (432) Opening Depth 20" (508) min Trim Overlaps <sup>7</sup>/<sub>16</sub>" (11) top <sup>13</sup>/<sub>16</sub>" (21) bottom 13/16" (30) each side

# SPECIFICATIONS

# Model MW24 with 27" (686) E Series Trim

Overall Width 26<sup>7</sup>/8" (683) Overall Height 181/4" (464) Overall Depth 19<sup>1</sup>/8" (486) Cabinet Width 30" (762) rec Min Base Support 125 lbs (57 kg) Opening Width 251/4" (641) Opening Height 17" (432) Opening Depth 20" (508) min 13/16" (21) top Trim Overlaps 13/16" (21) bottom 3/4" (19) each side



Model WWD30 L Series Drawer Front





Model WWD30 E Series Drawer Front (unframed shown)



Model WWD30 Integrated Drawer Front

# **WOLF WARMING DRAWER**

Warming drawers have a clear mission in life—to take good care of good food until it's time for you to eat. Our superior air control helps keep moist foods moist and crisp foods crisp. In addition, Wolf warming drawers are among the most spacious on the market, so you will have little problem storing items.

There is a rack for stacking food plus an optional set of six stainless steel containers with lids that divide the drawer into sections, keeping different dishes warm at the same time.

From a design perspective, you have several choices for the drawer front. Electronic controls are hidden regardless of your panel selection. Stainless steel drawer fronts are available to match the look of the Wolf L Series and E Series built-in ovens. For the L Series drawer front, choose from the classic stainless steel look or the premium finishes of platinum or carbon stainless steel. E Series drawer fronts come in the classic stainless steel finish and framed and unframed door styles to match E Series ovens.

Also available is the integrated drawer front, which allows for a custom wood panel. Wolf offers optional decorative handles for the integrated drawer front. Keep in mind, there are significant changes to the installation procedure if you plan on using the integrated drawer front.

### **FEATURES**

L Series stainless steel drawer front with handle available in classic, platinum and carbon finishes

**E Series** stainless steel drawer front with handle available in classic finish

**Integrated** drawer front allows for custom wood panel application

850-watt heating element

Hidden electronic touch control panel

Preset and variable temperature control

**Preset** automatic shut-off or extended operation in Sabbath Mode

Stainless steel interior

Rack for stacking food

Removable stainless steel drawer pan

Full-extension, ball bearing drawer glides

CSA certified for US and Canada

CSA approved for outdoor installations



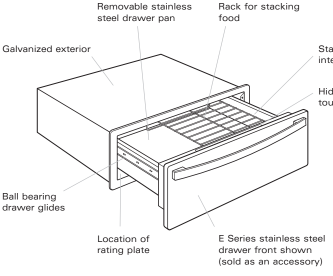
This appliance is certified by Star-K to meet strict religious regulations in conjunction with specific instructions found on www.star-k.org.

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# WARMING DRAWER FEATURES Model WWD30

(E Series framed drawer front shown)



Stainless steel interior

Hidden electronic touch control panel

ACCESSORIES

Model WWD30

Six-piece container set—includes six stainless steel pans with lids: one 6.7-quart pan, one 4.1-quart pan, two 3-quart pans, two 1.8-quart pans and pan rack

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.

# PLANNING INFORMATION

The Wolf 30" (762) warming drawer is shipped without any decorative drawer front. You must order a L Series or E Series stainless steel drawer front with handle, or the integrated front (no handle) for a custom wood application.

Specifications on the following pages provide overall dimensions, rough openings and installation options for Model WWD30 with L Series and E Series stainless steel and integrated drawer fronts. Note that there are significant differences to the installation requirements for the integrated drawer front.

An anti-tip block or platform must be used to prevent the unit from tipping forward when the drawer is opened.

The base platform must be able to support 200 lbs (91 kg). This platform must be a minimum of 1" (25) above the toe kick to allow for the <sup>5</sup>/<sub>8</sub>" (16) overlap of the warming drawer trim.

Model WWD30 may be installed below a Wolf built-in oven or an electric or gas cooktop, provided the warming drawer is fully enclosed, top and bottom. It may also be installed next to or above another Model WWD30. Dimensions will vary according to the specific installation.

# STAINLESS STEEL DRAWER FRONTS

Wolf recommends using a 33" (838) wide cabinet for the warming drawer with the L Series and E Series stainless steel drawer front. A minimum 30" (762) wide by 24" (610) deep cabinet is required.

### INTEGRATED DRAWER FRONT

**IMPORTANT NOTE:** A minimum 33" (838) wide cabinet is required for the warming drawer with integrated drawer front. A minimum 24" (610) deep cabinet is required for an overlay application and 25" (635) deep cabinet for a flush inset application.

Model WWD30 with integrated drawer front can accommodate installations with a 30" (762) or 36" (914) cooktop. It may also be installed in combination with a 30" (762) L Series or E Series single or double oven or a 36" (914) L Series single oven. Dimensions will vary according to the specific installation.

Keep in mind that the width of the custom panel for the warming drawer with integrated drawer front will vary according to the specific installation. The opening width will remain 291/2" (749) whether installed in combination with a 30" (762) or 36" (914) cooktop or oven.

The decorative wood drawer front panel must be a minimum of <sup>5</sup>/s" (16) thick.

### **ELECTRICAL REQUIREMENTS**

Model WWD30 requires a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 or 20 amp circuit breaker, and a grounded 3-prong receptacle should be located within reach of the power cord and flush with the back wall. Locate electrical within the shaded area shown in the installation illustrations on the following pages.

**IMPORTANT NOTE:** When installed outdoors, a ground fault circuit interrupter (GFCI) is required to reduce the risk of electrical shock.

ACCESSORIES

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

# FRONT PANEL OPTIONS Model WWD30

# L Series Stainless Steel Drawer Front

Classic Finish WWDFRONT/S
Platinum Finish WWDFRONT/P
Carbon Finish WWDFRONT/B

# **E Series Stainless Steel Drawer Front**

Framed - Classic WWDFRONT-2F/S Unframed - Classic WWDFRONT-2U/S

# Integrated Drawer Front

Optional drawer front panels are ordered and shipped as a sales accessory. Stainless steel drawer front panels include handles to match L Series or E Series built-in ovens.

# OVERALL DIMENSIONS

# Model WWD30 with L Series Drawer Front

#### SPECIFICATIONS

### Model WWD30 with L Series Drawer Front

Overall Width 297/8" (759) Overall Height 10<sup>1</sup>/<sub>4</sub>" (260) Overall Depth 231/2" (597)

(behind frame)

Interior Capacity 1.6 cu ft (45 L) 33" (838) rec Cabinet Width

30" (762) min

Cabinet Depth 24" (610) min 200 lbs (91 kg) Min Base Support 285/8" (727) Opening Width Opening Height 91/8" (232) Opening Depth 237/8" (606) 120 V AC, 60 Hz **Electrical Supply** 

15 or 20 amp circuit

Heating Element

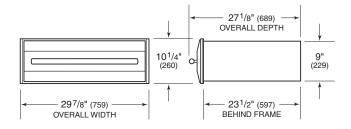
Power Cord 3' (.9 m) 3-prong 100 lbs (45 kg) Shipping Weight

# INSTALLATION OPTIONS

Model WWD30 with L Series drawer front may be installed below an induction, electric or gas cooktop, provided the warming drawer is fully enclosed, top and bottom, with a minimum base support of 200 lbs (91 kg). Refer to the cooktop sections for additional specifications

Model WWD30 with L Series drawer front may be installed above or below a 30" (762) L Series single or double oven provided the warming drawer is fully enclosed, top and bottom, with a minimum base support of 200 lbs (91 kg). Refer to the L Series built-in oven section for additional specifications. It may also be installed next to or above another Model WWD30 with L Series drawer front. Refer to the following pages for additional applications.

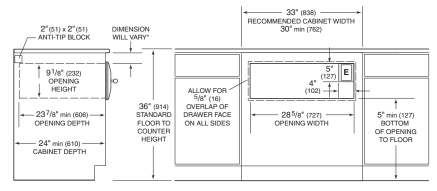
Dimensions in parentheses are in millimeters unless otherwise specified.



Unit dimensions may vary to ±1/8" (3).

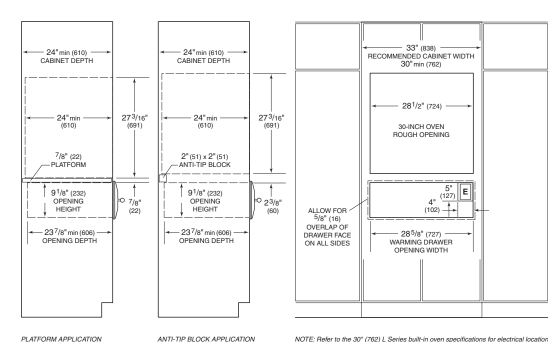
# INSTALLATION SPECIFICATIONS Model WWD30 with L Series Drawer Front

Undercounter Installation



\*Allow enough room for placement of anti-tip block and drawer face overlap.

# Installation with 30" (762) L Series Single Oven

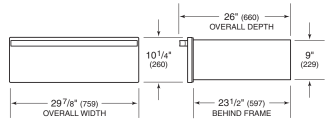


NOTE: Refer to the 30" (762) L Series built-in oven specifications for electrical location

# OVERALL DIMENSIONS

# Model WWD30 with E Series Drawer Front

(E Series unframed drawer front shown)

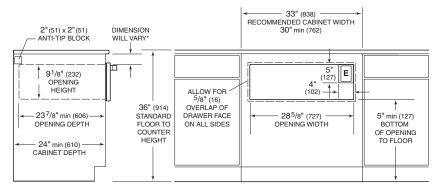


Unit dimensions may vary to ± 1/8" (3).

# INSTALLATION SPECIFICATIONS

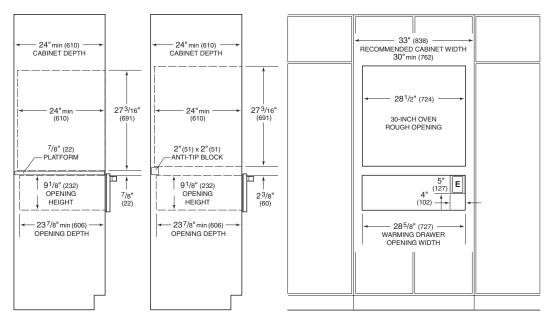
# Model WWD30 with E Series Drawer Front

Undercounter Installation



\*Allow enough room for placement of anti-tip block and drawer face overlap.

# Installation with 30" (762) E Series Single Oven



PLATFORM APPLICATION ANTI-TIP BLOCK APPLICATION

NOTE: Refer to the 30" (762) E Series built-in oven specifications for electrical location.

# SPECIFICATIONS

Overall Width

### Model WWD30 with E Series Drawer Front

29<sup>7</sup>/8" (759)

Overall Height 101/4" (260) Overall Depth 231/2" (597) (behind frame) Interior Capacity 1.6 cu ft (45 L) 33" (838) rec Cabinet Width 30" (762) min Cabinet Depth 24" (610) min Min Base Support 200 lbs (91 kg) 285/8" (727) Opening Width Opening Height 91/8" (232) 237/8" (606) Opening Depth **Electrical Supply** 120 V AC, 60 Hz 15 or 20 amp circuit

Heating Element 850 W

Power Cord 3' (.9 m) 3-prong Shipping Weight 100 lbs (45 kg)

# INSTALLATION OPTIONS

Model WWD30 with E Series drawer front may be installed below an induction, electric or gas cooktop, provided the warming drawer is fully enclosed, top and bottom, with a minimum base support of 200 lbs (91 kg). Refer to the cooktop sections for additional specifications.

Model WWD30 with E Series drawer front may be installed above or below a 30" (762) E Series single or double oven provided the warming drawer is fully enclosed, top and bottom, with a minimum base support of 200 lbs (91 kg). Refer to the E Series built-in oven section for additional specifications. It may also be installed next to or above another Model WWD30 with E Series drawer front. Refer to the following pages for additional applications.

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

### SPECIFICATIONS

# Model WWD30 with Integrated Drawer Front

 Overall Width
 293/8" (746)

 Overall Height
 101/8" (257)

 Overall Depth
 231/2" (597)

(behind frame)

Interior Capacity 1.6 cu ft (45 L)

Min Cabinet Width 33" (838)

Min Cabinet Depth

 Overlay Flush Inset
 24" (610)

 5" (635)

 Min Base Support
 200 lbs (91 kg)

 Opening Width
 291/2" (749)

 Opening Height
 101/4" (260)

 Opening Depth\*
 24" (610)

Min Panel Size (W x H)

Overlay 30" (762) x 10<sup>3</sup>/8" (264) Flush Inset 29<sup>3</sup>/8" (746) x 10<sup>1</sup>/8" (257)

Min Panel Thickness 5/8" (16)

Electrical Supply 120 V AC, 60 Hz

15 or 20 amp circuit

Heating Element 850 W

Power Cord 3' (.9 m) 3-prong Shipping Weight 100 lbs (45 kg)

\*For flush inset application, add thickness of drawer face to opening depth.

# INSTALLATION OPTIONS

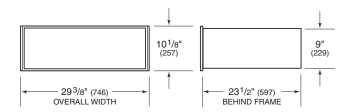
Model WWD30 with integrated drawer front may be installed below an induction, electric or gas cooktop, provided the warming drawer is fully enclosed, top and bottom, with a minimum base support of 200 lbs (91 kg). Refer to the cooktop sections for additional specifications. It may also be installed next to or above another Model WWD30 with integrated drawer front. Refer to the following pages for additional applications.

Dimensions will vary according to the specific installation.

Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS

# Model WWD30 with Integrated Drawer Front



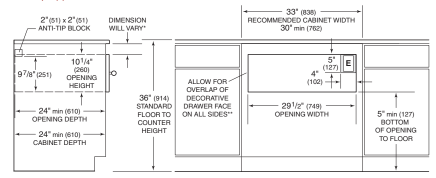
Unit dimensions may vary to ±1/8" (3).

### INSTALLATION SPECIFICATIONS

### Model WWD30 with Integrated Drawer Front

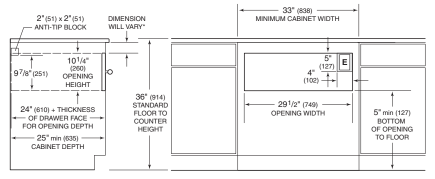
Undercounter Installation

### Overlay Application



\*Allow enough room for placement of anti-tip block and drawer face overlap.

# Flush Inset Application

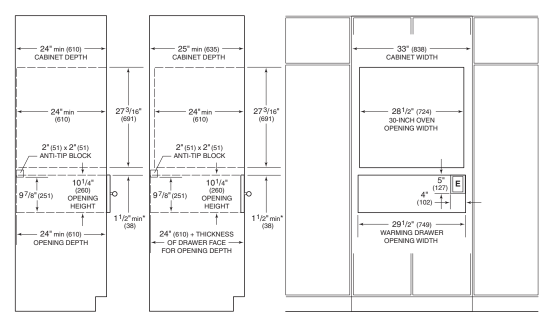


\*Allow enough room for placement of anti-tip block.

<sup>\*\*</sup>Overlap of decorative drawer face will vary depending on the size of the custom panel.

# Model WWD30 with Integrated Drawer Front

Installation with 30" (762) L Series or E Series Single Oven



OVERLAY APPLICATION

FLUSH INSET APPLICATION

NOTE: Refer to the built-in 30" (762) single oven specifications for electrical location.

\*Dimension may increase depending on the size of the drawer front panel.

INSTALLATION OPTIONS

Model WWD30 with integrated drawer front may be installed above or below any L Series or E Series single or double oven provided the warming drawer is fully enclosed, top and bottom, with a minimum base support of 200 lbs (91 kg). Refer to the oven sections for installation specifications for the built-in oven.

Refer to the installation instructions provided with each microwave trim kit for detailed specifications.

Dimensions will vary according to the specific installation.

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

# Model WWD30 with L Series Drawer Front

Installation with 30" (762) L Series Single Oven and Model MWC24 with 30" (762) L Series Trim

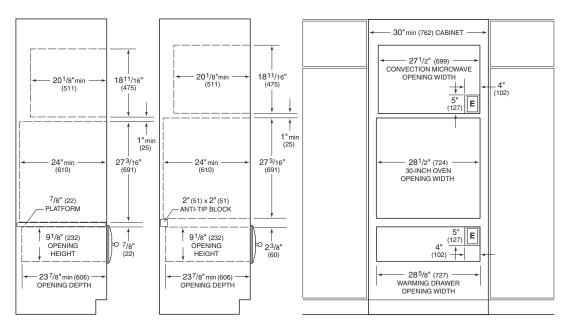
# INSTALLATION OPTIONS

Model WWD30 with L Series drawer front may be installed in combination with a 30" (762) L Series single oven and Model MWC24 with 30" (762) L Series trim. Refer to the L Series built-in oven section for installation specifications for the oven.

Model WWD30 with E Series drawer front may be installed in combination with a 30" (762) E Series single oven and Model MWC24 with 30" (762) E Series trim. Refer to the E Series built-in oven section for installation specifications for the oven.

Refer to the installation instructions provided with each microwave trim kit for detailed specifications.

Dimensions will vary according to the specific installation.



PLATFORM APPLICATION

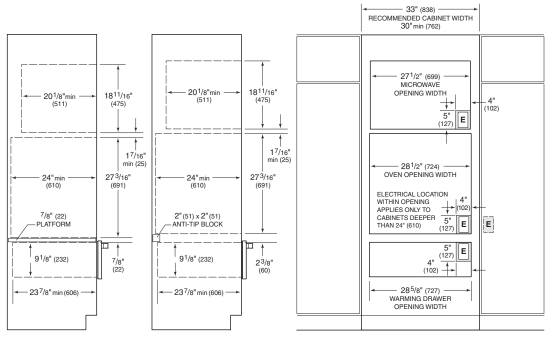
ANTI-TIP BLOCK APPLICATION

NOTE: Refer to the 30" (762) built-in single oven specifications for electrical location.

# INSTALLATION SPECIFICATIONS

# Model WWD30 with E Series Drawer Front

Installation with E Series Single Oven and Model MWC24 with 30" (762) E Series Trim



PLATFORM APPLICATION

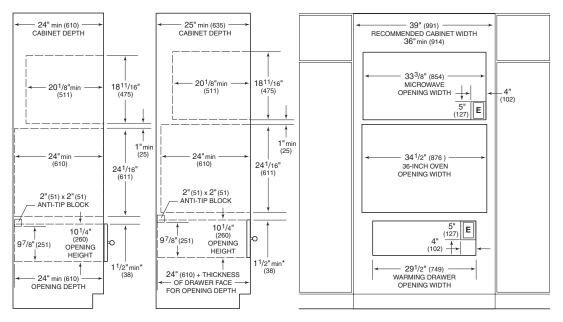
ANTI-TIP BLOCK APPLICATION

NOTE: Unless you are using cabinets deeper than  $24^{\circ}$  (610), it is recommended that the electrical supply for the oven be placed in an adjacent cabinet within reach of the conduit.

Dimensions in parentheses are in millimeters unless otherwise specified.

# Model WWD30 with Integrated Drawer Front

Installation with 36" (914) L Series Single Oven and Model MWC24 with 36" (914) L Series Trim



OVERLAY APPLICATION

FLUSH INSET APPLICATION

NOTE: Refer to the 36" (914) built-in single oven specifications for electrical location.

\*Dimension may increase depending on the size of the drawer front panel.

The width of the custom panel for the warming drawer with integrated drawer front will vary according to the specific installation, but the rough opening width will remain 291/2" (749).

# INSTALLATION OPTIONS

Model WWD30 with integrated drawer front may be installed in combination with a 36" (914) L Series single oven and Model MWC24 with 36" (914) L Series trim kit. Refer to the L Series built-in oven section for installation specifications for the oven.

Keep in mind that the width of the custom panel for the warming drawer with integrated drawer front will vary according to the specific installation.

Refer to the installation instructions provided with each microwave trim kit for detailed specifications.

Dimensions will vary according to the specific installation.

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



15" (381) Induction



Model CT30I/S 30" (762) Induction Cooktop



Model CT36I/S 36" (914) Induction Cooktop

# WOLF INDUCTION COOKTOPS

Induction cooking has been used in Europe for decades by professionals and homeowners demanding the best in performance.

In induction cooking, the electricity flows through a coil to produce a magnetic field under the ceramic cooktop.

When a cast iron or magnetic stainless steel pan is placed on the ceramic glass surface, currents are induced in the cooking utensil and instant heat is generated due to the resistance of the pan. Induction only works with cooking vessels made of magnetic materials, such as cast iron and magnetic stainless steel (it will not work with aluminum or copper pots). To test the cookware, a magnet must stick to the bottom of the vessel in order to function.

Induction cooking is so efficient that it outperforms gas and electric cooktops. There is no wasted heat because energy is supplied directly to the cooking vessel, so nearly 90 percent of the energy gets used to cook.

You can keep sauces and chocolates melted at 50 watts of power, or with the touch of a finger, activate the Hi-Power boost feature and boil water in nearly half the time you normally do.

### **FEATURES**

Classic stainless steel trim finish

Easy-to-clean black ceramic glass surface is resistant to scratching, staining, impact and

High-efficiency induction elements deliver power and control

Induction elements heat cookware, not the glass, for a cooler, safer cooking surface

Cookware sensing-elements will not be energized without an induction-compatible pan on the cooktop surface

Hi-Power mode boosts power to the element

Temperature limiter to ensure that safe operating temperature of ceramic glass is never

Illuminated touch controls with graduated control lighting and adjustable sound frequency and volume

Hot-surface indicator light in control panel

Lock mode-cooktop will be locked so that no elements can be turned on

Universal OFF turns all elements off

Countdown timer with 1 to 99 minute range

CSA certified for US and Canada

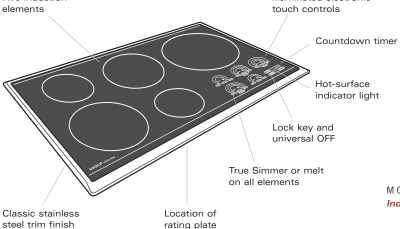
Illuminated electronic

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# INDUCTION COOKTOP FEATURES Model CT36I/S shown

Five induction



MODEL OPTIONS Induction Cooktops

15" (381) Induction Cooktop Classic Trim CT15I/S

30" (762) Induction Cooktop CT30I/S Classic Trim

36" (914) Induction Cooktop

Classic Trim CT36I/S

Dimensions in parentheses are in millimeters unless otherwise specified.

# PLANNING INFORMATION

You have three different sizes of induction cooktops to choose from and all have the classic stainless steel trim finish.

For ease of installation, Wolf recommends using 33" (838) cabinets with the 30" (762) cooktop and 39" (991) cabinets with the 36" (914) cooktop.

Specifications on the following pages provide overall dimensions, countertop cut-out dimensions and installation specifics for the three different-sized cooktops. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

A Wolf L Series or E Series built-in single oven may be installed below these cooktops. Wolf induction cooktops are designed and agency approved for installation with Wolf built-in ovens only. Also, be aware of the depth of the cooktop when planning for this installation.

**IMPORTANT NOTE:** When multiple cooktops or modules are installed side by side, refer to page 55 for countertop cut-out dimensions.

These cooktops can accommodate a Wolf cooktop hood, downdraft system or Pro ventilation hood or hood liner. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 29–114 for ventilation specifications.

# **ELECTRICAL REQUIREMENTS**

The electrical requirements vary with the size of the induction cooktop. Refer to the specifications on the following pages for the three different cooktop sizes. Locate electrical supply within the shaded area shown in the Installation Specifications illustration for your model.

**IMPORTANT NOTE:** When an oven is installed below the cooktop, it is recommended that the electrical supply be placed in the base cabinet to the right of the oven, unless you are using cabinets deeper than 24" (610). Refer to pages 4–14 for additional specifications for built-in ovens.

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

# **A** WARNING

These cooktops are intended for indoor use.

ACCESSORIES

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

ACCESSORIES
Induction Cooktops

Filler strip

Bracket supports for installation of two integrated modules with downdraft (Model DD30 only)

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

This appliance must be installed in accordance with National Electrical Code regulations as well as all state, municipal and local codes. The correct voltage, frequency and amperage must be supplied to the appliance from a dedicated, grounded circuit that is protected by a properly sized circuit breaker or time delay fuse. The proper voltage, frequency and amperage ratings are listed on the product rating plate.

# NEW Available October 2007

# SPECIFICATIONS New Model CT15I/S

Cabinet Depth

Trim Finish Classic
Overall Width 15" (381)
Overall Height 31/2" (89)
Overall Depth 21" (533)
Induction Elements Two

Max Element Power (1) 1800 W with

3000 W boost, (1) 1200 W

22<sup>3</sup>/4" (578) min

Height Clearance 4¹/2" (114) min
Cut-Out Width\* 13³/8" (340)
Cut-Out Depth 19¹/4" (489)

Electrical Supply 240/208 V AC, 50/60 Hz

20 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 3.6 kW at 240 V

3.1 kW at 208 V

Shipping Weight 30 lbs (14 kg)

\*If the 15" (381) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 14" (356).

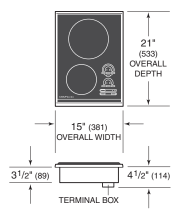
The diameter of the induction elements are  $8^{3}/4^{"}$  (220) and  $6^{3}/4^{"}$  (171).

IMPORTANT NOTE: A minimum height clearance of 6" (152) is required between countertop and any combustible surface directly below the cooktop.

IMPORTANT NOTE: If a shelf is installed below the cooktop, a 1" (25) gap at the rear of the cabinet shelf is necessary to allow for proper ventilation. Failure to do so could result in decreased performance or product damage.

Dimensions in parentheses are in millimeters unless otherwise specified.

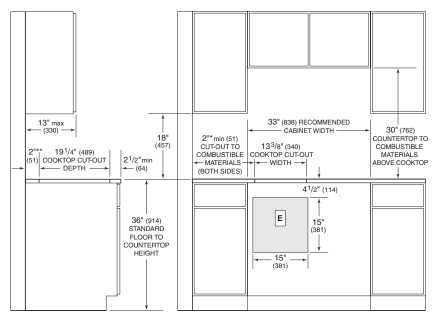
# OVERALL DIMENSIONS New Model CT15I/S



Unit dimensions may vary to  $\pm 1/8$ " (3).

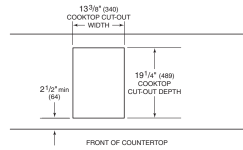
# INSTALLATION SPECIFICATIONS

New Model CT15I/S

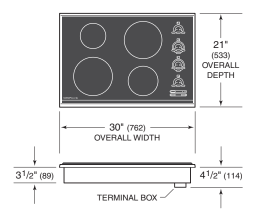


NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 16" (457) above countertop. ""Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions

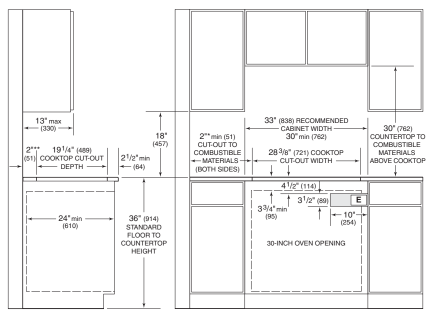


# OVERALL DIMENSIONS Model CT301/S



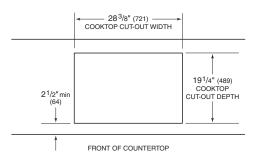
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS Model CT301/S



\*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. \*\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions





# SPECIFICATIONS Model CT301/S

Trim Finish	Classic
Overall Width	30" (762)
Overall Height	31/2" (89)
Overall Depth	21" (533)
Induction Elements	Four

Max Element Power (2) 1800 W with 3000 W boost,

(2) 1200 W

Cabinet Width 33" (838) rec

30" (762) min

 Cabinet Depth
 22 ³/4" (578) min

 Height Clearance
 4¹/2" (114) min

 Cut-Out Width\*
 28 ³/s" (721)

 Cut-Out Depth
 19¹/4" (489)

Electrical Supply 240/208 V AC, 50/60 Hz

40 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 7.2 kW at 240 V

6.3 kW at 208 V

Shipping Weight 48 lbs (22 kg)

\*If the 30" (762) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 29" (737).

The diameter of the induction elements are  $5^{1/2}$ " (140),  $6^{3/4}$ " (171) and two  $8^{3/4}$ " (220).

IMPORTANT NOTE: A minimum height clearance of 6" (152) is required between countertop and any combustible surface directly below the cooktop.

IMPORTANT NOTE: If a shelf is installed below the cooktop, a 1" (25) gap at the rear of the cabinet shelf is necessary to allow for proper ventilation. Failure to do so could result in decreased performance or product damage.

# INSTALLATION OPTIONS

A Wolf 30" (762) L Series or E Series single oven may be installed below the 30" (762) induction cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A 36" (914) L Series single oven may also be installed below the 30" (762) induction cooktop. Refer to the built-in ovens section for additional specifications.

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

# NEW Available October 2007

### SPECIFICATIONS Model CT361/S

Trim Finish Classic

Overall Width 36" (914)

Overall Height 3<sup>1</sup>/<sub>2</sub>" (89)

Overall Depth 21" (533)

Induction Elements Five

Max Element Power (1) 3000 W with

4000 W boost, (2) 1800 W with 3000 W boost, (2) 1200 W

Cabinet Width 39" (991) rec

36" (914) min

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 4¹/2" (114) min

 Cut-Out Width\*
 34³/8" (873)

Cut-Out Depth 191/4" (489)

Electrical Supply 240/208 V AC, 50/60 Hz

50 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 10.2 kW at 240 V

8.9 kW at 208 V

Shipping Weight 70 lbs (32 kg)

\*If the 36" (914) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 35" (889).

The diameter of the induction elements are  $5^{1/2}$ " (140),  $6^{3/4}$ " (171), two  $8^{3/4}$ " (220) and 11" (280).

IMPORTANT NOTE: A minimum height clearance of 6" (152) is required between countertop and any combustible surface directly below the cooktop.

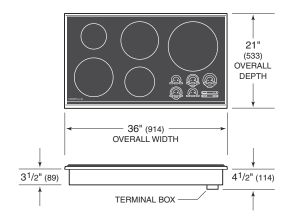
IMPORTANT NOTE: If a shelf is installed below the cooktop, a 1" (25) gap at the rear of the cabinet shelf is necessary to allow for proper ventilation. Failure to do so could result in decreased performance or product damage.

# INSTALLATION OPTIONS

A Wolf 36" (914) L Series single oven may be installed below the 36" (914) induction cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A 30" (762) L Series or E Series single oven may also be installed below the 36" (914) induction cooktop. Refer to the built-in ovens section for additional specifications.

When a 36" (914) L Series oven is installed below a cooktop, it is recommended that the rough opening for the oven be 7<sup>3</sup>/<sub>4</sub>" (197) from the floor to ease use of the oven door.

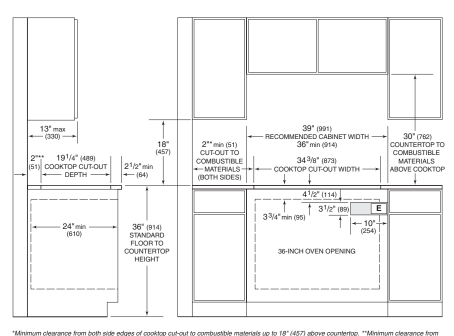
# OVERALL DIMENSIONS *Model CT36I/S*



Unit dimensions may vary to ±1/8" (3).

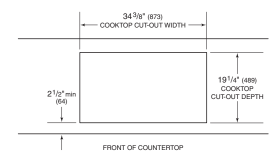
# INSTALLATION SPECIFICATIONS

#### Model CT36I/S

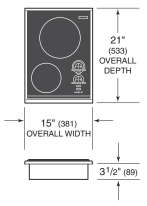


"Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. ""Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions

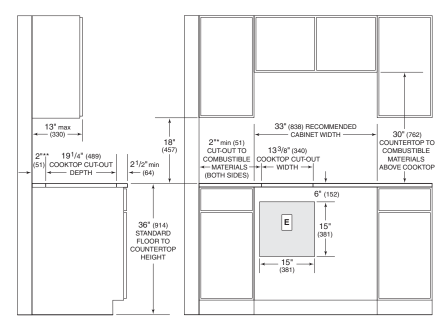


# OVERALL DIMENSIONS *Model CT15I/S*



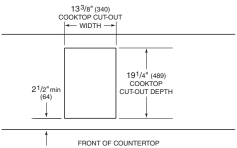
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS Model CT15I/S



NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. \*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. \*\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions



# Discontinued after October 2007

# SPECIFICATIONS *Model CT15I/S*

Trim Finish	Classic
Overall Width	15" (381)
Overall Height	21/2" (64)
Overall Depth	21" (533)
Induction Elements	Two
Max Element Power	1800 W

(front)

Max Element Power 2200 W

(rear)

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 6" (152) min

 Cut-Out Width\*
 13³/8" (340)

 Cut-Out Depth
 19¹/4" (489)

Electrical Supply 240/208 V AC, 60 Hz

20 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 3.4 kW at 240 V

2.6 kW at 208 V

Shipping Weight 30 lbs (14 kg)

\*If the induction cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 14" (356).

IMPORTANT NOTE: A minimum height clearance of 6" (152) is required. If a shelf is installed below the unit, a 1" (25) gap at the rear of the cabinet shelf is necessary to allow for proper ventilation. Failure to do so could result in decreased performance or product damage.

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



New Model CT15E 15" (381) Framed Electric Cooktop



New Model CT30E 30" (762) Framed Electric Cooktop



New Model CT36E 36" (914) Framed Electric Cooktop

# WOLF FRAMED ELECTRIC COOKTOPS

New framed electric cooktop models will be available in November 2007. These new models will replace the existing cooktop models. New model specifications are found on pages 38-40.

The black ceramic glass top of the Wolf framed electric cooktops is beautifully complemented by the classic stainless steel trim finish, and for the 30" (762) and 36" (914) cooktops, you can choose the premium finishes of platinum or carbon stainless steel. The 15" (381) cooktop is available only in the classic stainless steel finish.

All models feature multiple cooking elements with different zones—concentric rings that give you exceptional control of temperature for pots and pans of every size. New models offer a bridge that connects two elements for an 8-inch by 17-inch, 4400 watt heating area.

All of the heating elements offer True Simmer, and with each cooktop there is one element that enables you to set a temperature for melting.

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

### **FEATURES**

Classic, platinum and carbon stainless steel trim finishes—Model CT15E in classic stainless only

Easy-to-clean black ceramic glass surface is resistant to scratching, staining, impact and heat—translucent surface allows you to see the glow of hot elements

**High-frequency** pulsation elements improve cooking performance and control

**Bridge-zone** element connects two elements to provide a larger cooking area—new 30" (762) and 36" (914) models only

Temperature limiter to ensure that safe operating temperature of ceramic glass is never exceeded

**Illuminated** touch controls with graduated control lighting

True Simmer setting on all elements

Melt setting on one element

Hot-surface indicator light in control panel

Lock mode—cooktop can be locked so that no elements can be turned on

Universal OFF turns all elements off

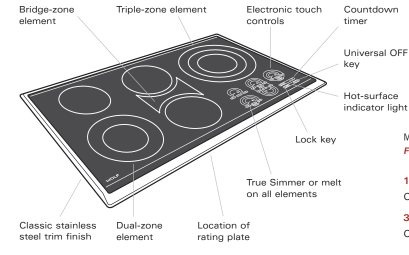
**Countdown** timer with 1 to 99 minute range and adjustable sound frequency and volume—new models only

CSA certified for US and Canada

# W O L F W A R R A N T Y

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# FRAMED ELECTRIC COOKTOP FEATURES New Model CT36E shown (features vary with existing models)



MODEL OPTIONS

Framed Electric Cooktops

# 15" (381) Framed Electric Cooktop

Classic Trim CT15E/S

# 30" (762) Framed Electric Cooktop

Classic Trim CT30E/S CT30E-208/S

Platinum Trim CT30E/P
Carbon Trim CT30E/B

# 36" (914) Framed Electric Cooktop

Classic Trim CT36E/S
Platinum Trim CT36E/P
Carbon Trim CT36E/B

Stainless steel trim finishes

Dimensions in parentheses are in millimeters unless otherwise specified.

From a planning perspective, your selection process is made easier by the three different sizes you have to choose from. The 30" (762) and 36" (914) framed electric cooktops are available in three trim finishes—classic, platinum and carbon stainless steel. The 15" (381) cooktop is available with classic stainless steel trim only.

For ease of installation, Wolf recommends using 33" (838) cabinets with the 30" (762) cooktop and 39" (991) cabinets with the 36" (914) cooktop.

Specifications on the following pages provide overall dimensions, countertop cut-out dimensions and installation specifics for the three different-sized cooktops. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

A Wolf L Series or E Series built-in single oven may be installed below these cooktops. Wolf framed electric cooktops are designed and agency approved for installation with Wolf builtin ovens only. Also, be aware of the depth of the cooktop when planning for this installation.

Multiple cooktops and/or integrated modules can be installed side by side. Refer to the countertop cut-out dimensions on page 55 when planning for this installation.

These cooktops can accommodate a Wolf cooktop hood, downdraft system or Pro ventilation hood or hood liner. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 92–114 for ventilation specifications.

## **ELECTRICAL REQUIREMENTS**

The electrical requirements vary with the size of the framed electric cooktop. Refer to the specifications on the following pages for the three different cooktop sizes. Locate electrical supply within the shaded area shown in the Installation Specifications illustration for your model.

**IMPORTANT NOTE:** When an oven is installed below the cooktop, it is recommended that the electrical supply be placed in the base cabinet to the right of the oven, unless you are using cabinets deeper than 24" (610). Refer to pages 4–14 for additional specifications for built-in ovens.

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

## **A** WARNING

These cooktops are intended for indoor use.

ACCESSORIES

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

ACCESSORIES Electric Cooktops

Filler strip

Bracket supports for installation of two integrated modules with downdraft (Model DD30 only)

Accessories are available through your Wolf dealer. To obtain local dealer information, visit the Showroom Locator section of our website, wolfappliance.com. This appliance must be installed in accordance with National Electrical Code regulations as well as all state, municipal and local codes. The correct voltage, frequency and amperage must be supplied to the appliance from a dedicated, grounded circuit that is protected by a properly sized circuit breaker or time delay fuse. The proper voltage, frequency and amperage ratings are listed on the product rating plate.

# Available November 2007

## SPECIFICATIONS New Model CT15E/S

Trim Finish Classic Overall Width 15" (381) Overall Height 33/4" (96) Overall Depth 21" (533) Heating Elements Two Temperature Zones Four

Max Element Power

900 / 1800 / 2500 W Triple

Single 1200 W

223/4" (578) min Cabinet Depth Height Clearance 4" (102) min Cut-Out Width\* 133/8" (340) Cut-Out Depth 191/4" (489)

**Electrical Supply** 240 V AC / 60 Hz / 20 amp

208 V AC / 60 Hz / 15 amp

Conduit 4' (1.2 m) flexible 3-wire

**Electrical Rating** 3.7 kW at 240 V 2.8 kW at 208 V

30 lbs (14 kg)

Shipping Weight

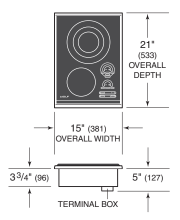
\*If the 15" (381) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 14" (356).

The outer diameter of the heating elements are 10" (254) and 61/2" (165).

IMPORTANT NOTE: A minimum height clearance of 53/4" (146) is required between countertop and any combustible surface directly below the cooktop.

Dimensions in parentheses are in millimeters unless otherwise specified.

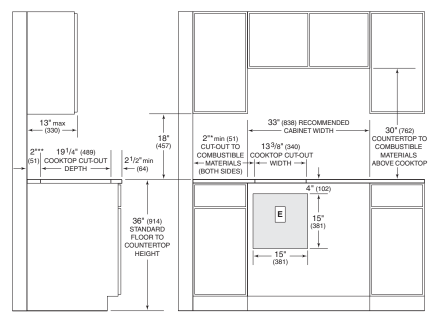
# OVERALL DIMENSIONS New Model CT15E/S



Unit dimensions may vary to ±1/8" (3).

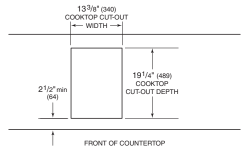
# INSTALLATION SPECIFICATIONS

New Model CT15E/S



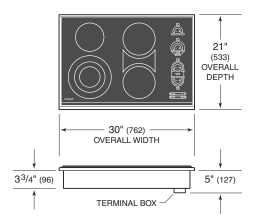
NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. ""Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

#### Countertop Cut-Out Dimensions



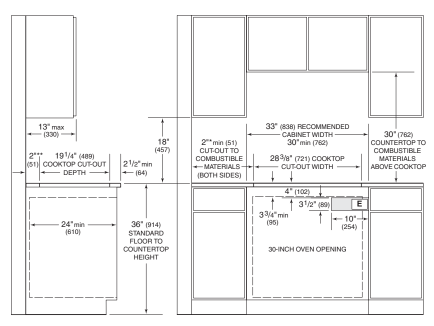
# OVERALL DIMENSIONS

New Model CT30E



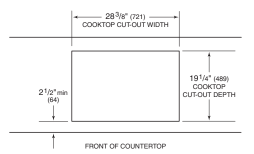
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS 30" (762) Framed Electric Cooktop



\*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. \*\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions



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



Available November 2007

# MODEL OPTIONS 30" (762) Framed Electric Cooktop

Classic Trim Finish CT30E/S CT30E-208/S\*
Platinum Trim Finish CT30E/P
Carbon Trim Finish CT30E/B

\*Model CT30E-208/S is design specifically for use with a 208 V AC, 60 Hz, 40 amp electrical supply.

#### SPECIFICATIONS

#### New Model CT30E

Overall Width 30" (762)
Overall Height 3³/4" (96)
Overall Depth 21" (533)
Heating Elements Three
Temperature Zones Four

Max Element Power

(CT30E-280/S)

Triple 900 / 1800 / 2500 W (CT30E-280/S) 900 / 1800 / 2300 W Singles 1200 W and (2) 1800 W

Singles with Bridge 4400 W
Cabinet Width 33" (838) rec

30" (762) min
Cabinet Depth
22<sup>3</sup>/4" (578) min
Height Clearance
4" (102) min

Cut-Out Width\* 28<sup>3</sup>/<sub>8</sub>" (721)
Cut-Out Depth 19<sup>1</sup>/<sub>4</sub>" (489)

Electrical Supply 240 V AC / 60 Hz / 40 amp

208 V AC / 60 Hz / 30 amp 208 V AC / 60 Hz / 40 amp

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 8.1 kW at 240 V 6.1 kW at 208 V

(CT30E-280/S) 7.9 kW at 208 V Shipping Weight 45 lbs (20 kg)

\*If the 30" (762) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 29" (737).

The outer diameter of the heating elements are 10" (254), two 8" (203) and  $6^{1/2}$ " (165). The bridge with elements is 8" (203) x 17" (432).

IMPORTANT NOTE: A minimum height clearance of  $5^3/4$ " (146) is required between countertop and any combustible surface directly below the cooktop.

### INSTALLATION OPTIONS

A Wolf 30" (762) L Series or E Series single oven may be installed below the 30" (762) framed electric cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A 36" (914) L Series single oven may also be installed below the 30" (762) framed electric cooktop. Refer to the built-in 39 ovens section for additional specifications.

# NEW Available November 2007

# MODEL OPTIONS

36" (914) Framed Electric Cooktop

Classic Trim Finish CT36E/S
Platinum Trim Finish CT36E/P
Carbon Trim Finish CT36E/B

# SPECIFICATIONS

#### New Model CT36E

Overall Width 36" (914)
Overall Height 3<sup>3</sup>/<sub>4</sub>" (96)
Overall Depth 21" (533)
Heating Elements Four
Temperature Zones Five

Max Element Power

Triple 1050 / 2200 / 2700 W

Dual 700 / 2200 W

Singles 1200 W and (2) 1800 W

Singles with Bridge 4400 W

Cabinet Width 39" (991) rec

36" (914) min

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 4" (102) min

 Cut-Out Width\*
 34³/8" (873)

 Cut-Out Depth
 19¹/4" (489)

Electrical Supply 240 V AC / 60 Hz / 50 amp

208 V AC / 60 Hz / 40 amp

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 10.5 kW at 240 V 7.9 kW at 208 V

7.0 KW at 20

Shipping Weight 60 lbs (27 kg)

\*If the 36" (914) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 35" (889).

The outer diameter of the heating elements are 12" (305), 9" (229), two 8" (203) and  $6^{1/2}$ " (165). The bridge with elements is 8" (203) x 17" (432).

IMPORTANT NOTE: A minimum height clearance of  $5^3/4^*$  (146) is required between countertop and any combustible surface directly below cooktop.

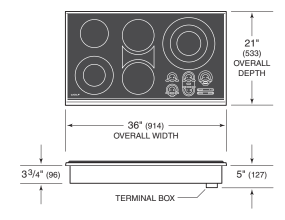
# INSTALLATION OPTIONS

A Wolf 36" (914) L Series single oven may be installed below the 36" (914) framed electric cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A Wolf 30" (762) L Series or E Series single oven may also be installed below the 36" (914) framed electric cooktop. Refer to the built-in ovens section for additional specifications.

When a 36" (914) L Series oven is installed below a cooktop, it is recommended that the rough opening for the oven be 7<sup>3</sup>/<sub>4</sub>" (197) from the floor to ease use of the oven door.

# OVERALL DIMENSIONS

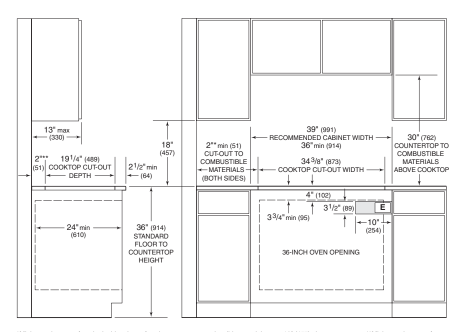
## New Model CT36E



Unit dimensions may vary to ±1/8" (3).

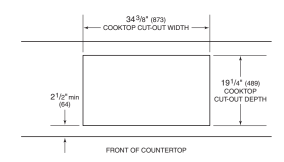
# INSTALLATION SPECIFICATIONS

# 36" (914) Framed Electric Cooktop

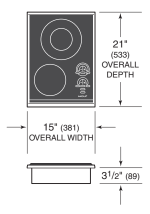


\*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. \*\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions

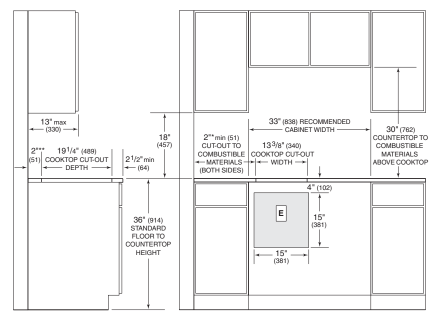


# OVERALL DIMENSIONS *Model CT15E/S*



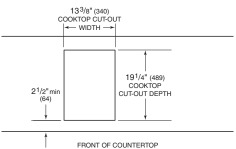
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS Model CT15E/S



NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. "\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

#### Countertop Cut-Out Dimensions



## **Discontinued November 2007**

## SPECIFICATIONS *Model CT15E/S*

Trim Finish	Classic
Overall Width	15" (381)
Overall Height	31/2" (89)
Overall Depth	21" (533)
Heating Elements	Two
Temperature Zones	Three

Max Element Power 750 W/2200 W

(dual)

Max Element Power 1200 W

(single)

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 4" (102) min

 Cut-Out Width\*
 13³/8" (340)

 Cut-Out Depth
 19¹/4" (489)

Electrical Supply 240/208 V AC, 60 Hz

15 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 3.4 kW at 240 V

2.6 kW at 208 V

Shipping Weight 30 lbs (14 kg)

\*If the 15" (381) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 14" (356).

The outer diameter of the heating elements are 9" (229) and  $6^{1}/2$ " (165).

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

#### **Discontinued November 2007**

# MODEL OPTIONS 30" (762) Framed Electric Cooktop

Classic Trim Finish CT30E/S Platinum Trim Finish CT30E/P Carbon Trim Finish CT30E/B

# SPECIFICATIONS Model CT30E

Overall Width 30" (762) 31/2" (89) Overall Height Overall Depth 21" (533) Heating Elements Four Temperature Zones

Max Element Power 750 W/2200 W and (two dual) 950 W / 1900 W Max Element Power 1200 W and 1500 W

(two single)

Cabinet Width 33" (383) rec

30" (762) min

Cabinet Depth 223/4" (578) min Height Clearance 4" (102) min Cut-Out Width\* 283/8" (721) Cut-Out Depth 191/4" (489)

Electrical Supply 240 V AC / 60 Hz / 40 amp

208 V AC / 60 Hz / 30 amp

Conduit 4' (1.2 m) flexible 3-wire

6.8 kW at 240 V **Electrical Rating** 5.2 kW at 208 V

Shipping Weight 45 lbs (20 kg)

\*If the 30" (762) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 29" (737).

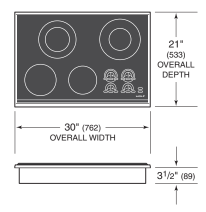
The outer diameter of the heating elements are 9" (229), 81/2" (216), 7" (179) and 61/2" (165).

### INSTALLATION OPTIONS

A Wolf 30" (762) L Series or E Series single oven may be installed below the 30" (762) framed electric cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A 36" (914) L Series single oven may also be installed below the 30" (762) framed electric cooktop. Refer to the built-in ovens section for additional specifications.

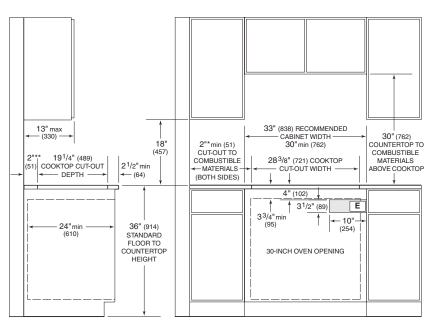
Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS Model CT30E



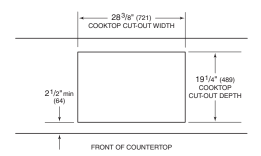
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS 30" (762) Framed Electric Cooktop

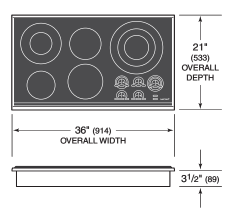


\*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. \*\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop

# Countertop Cut-Out Dimensions

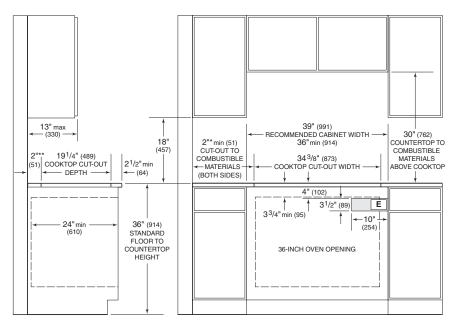


# OVERALL DIMENSIONS Model CT36E



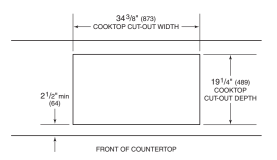
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS 36" (914) Framed Electric Cooktop



\*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop, \*\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop

# Countertop Cut-Out Dimensions



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

#### Discontinued November 2007

## MODEL OPTIONS 36" (914) Framed Electric Cooktop

Classic Trim Finish CT36E/S Platinum Trim Finish CT36E/P Carbon Trim Finish CT36E/B

#### SPECIFICATIONS Model CT36F

Overall Width	36" (914)
Overall Height	31/2" (89)
Overall Depth	21" (533)
Heating Elements	Five
Temperature Zones	Eight

Max Element Power 1050 W / 2200 W /

2700 W

Max Element Power 750 W/2200 W

(dual)

Max Element Power 1200 W, 1500 W (three single) and 1800 W Cabinet Width 39" (991) rec

36" (914) min Cabinet Depth 223/4" (578) min

Height Clearance 4" (102) min Cut-Out Width\* 343/8" (873) Cut-Out Depth 191/4" (489)

Electrical Supply 240 V AC / 60 Hz / 50 amp 208 V AC / 60 Hz / 40 amp

Conduit 4' (1.2 m) flexible 3-wire 9.4 kW at 240 V **Electrical Rating** 

7.1 kW at 208 V

60 lbs (27 kg)

Shipping Weight

\*If the 36" (914) cooktop is to be used with any combination of additional cooktop units or modules with a filler strip, the cut-out width increases to 35" (889).

The outer diameter of the heating elements are 11<sup>7</sup>/8" (302), 9<sup>1</sup>/8" (232), 7<sup>7</sup>/8" (200), 7<sup>1</sup>/8" (181) and 6<sup>1</sup>/<sub>2</sub>" (165).

## INSTALLATION OPTIONS

A Wolf 36" (914) L Series single oven may be installed below the 36" (914) framed electric cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A 30" (762) L Series or E Series single oven may also be installed below the 36" (914) framed electric cooktop. Refer to the built-in ovens section for additional specifica-

When a 36" (914) L Series oven is installed below a cooktop, it is recommended that the rough opening for the oven be 73/4" (197) from the floor to ease use of the oven door.



New Model CT30EU 30" (762) Unframed Electric Cooktop



New Model CT36EU 36" (914) Unframed Electric Cooktop

# WOLF UNFRAMED ELECTRIC COOKTOPS

New unframed electric cooktop models will be available in November 2007. These new models will replace the existing cooktop models. New model specifications are found on pages 46-47.

There's no stainless steel trim on the Wolf unframed electric cooktops, just the sophisticated black ceramic glass top, with subtly patterned design. The 30" (762) and 36" (914) unframed electric cooktops can be mounted flush with the top of the countertop or as a frameless installation sitting on top of the countertop surface.

All models feature multiple cooking elements with different zones—concentric rings that give you exceptional control of temperature for pots and pans of every size. New models offer a bridge that connects two elements for an 8-inch by 17-inch, 4400 watt heating area.

All of the heating elements offer True Simmer, and with each cooktop there is one element that enables you to set a temperature for melting.

# **A** CAUTION

Flush mount installations are intended for granite, solid surface or stone countertop surfaces only. Failure to use high heat resistant surface will result in countertop damage if hot cooking utensils are accidentally moved off the cooking surface.

#### **FEATURES**

Can be mounted flush with top of countertop or as a frameless installation sitting on top of the countertop surface

Easy-to-clean black ceramic glass surface is resistant to scratching, staining, impact and heat—translucent surface allows you to see the glow of hot elements

**High-frequency** pulsation elements improve cooking performance and control

**Bridge-zone** element connects two elements to provide a larger cooking area—new models only

Temperature limiter to ensure that safe operating temperature of ceramic glass is never exceeded

**Illuminated** touch controls with graduated control lighting

True Simmer setting on all elements

Melt setting on one element

Hot-surface indicator light in control panel

**Lock** mode—cooktop can be locked so that no elements can be turned on

Universal OFF turns all elements off

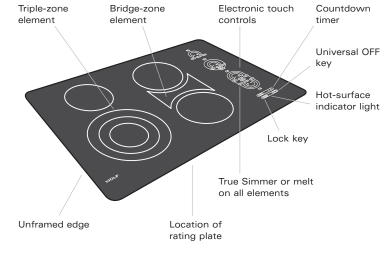
**Countdown** timer with 1 to 99 minute range and adjustable sound frequency and volume (new models only)

CSA certified for US and Canada

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# UNFRAMED ELECTRIC COOKTOP FEATURES New Model CT36EU shown (features vary with existing models)



MODEL OPTIONS
Unframed Electric Cooktops

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

Dimensions in parentheses are in millimeters unless otherwise specified.

Wolf recommends using 33" (838) cabinets with the 30" (762) cooktop and 39" (991) cabinets with the 36" (914) cooktop.

The Wolf 30" (762) and 36" (914) unframed electric cooktops can be mounted flush with the top of the countertop or as a frameless installation sitting on top of the countertop surface. There's no stainless steel trim, just the black ceramic glass surface. In either installation the cooktop cut-out dimensions are the same. If the cooktop is to be mounted flush with the countertop, you will need to provide a recessed area surrounding the cooktop cut-out.

**IMPORTANT NOTE:** If the cooktop is to be mounted flush with the countertop, fabrication of the recessed area must take place before the final countertop installation. A template of the countertop cut-out will be provided with the cooktop for fabrication purposes.

Specifications on the following pages provide overall dimensions, countertop cut-out dimensions and installation specifics for the two different-sized cooktops. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

A Wolf L Series or E Series built-in single oven may be installed below these cooktops. Wolf unframed electric cooktops are designed and agency approved for installation with Wolf built-in ovens only. Also, be aware of the depth of the cooktop when planning for this installation.

A Wolf cooktop or Pro ventilation hood is recommended with these cooktops. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 92–114 for ventilation specifications.

**IMPORTANT NOTE:** A Wolf downdraft ventilation system cannot be used with the unframed electric cooktops.

**IMPORTANT NOTE:** Unframed electric cooktops are not designed to be installed in combination with other cooktops or modules.

## **ELECTRICAL REQUIREMENTS**

The electrical requirements vary with the size of the unframed electric cooktop. Refer to the specifications on the following pages for the two different cooktop sizes. Locate electrical supply within the shaded area shown in the Installation Specifications illustration for your model.

**IMPORTANT NOTE:** When an oven is installed below the cooktop, it is recommended that the electrical supply be placed in the base cabinet to the right of the oven, unless you are using cabinets deeper than 24" (610). Refer to pages 4–14 for additional specifications for built-in ovens.

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

# **A** WARNING

These cooktops are intended for indoor use.

ACCESSORIES

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

This appliance must be installed in accordance with National Electrical Code regulations as well as all state, municipal and local codes. The correct voltage, frequency and amperage must be supplied to the appliance from a dedicated, grounded circuit that is protected by a properly sized circuit breaker or time delay fuse. The proper voltage, frequency and amperage ratings are listed on the product rating plate.

# NEW Available November 2007

# SPECIFICATIONS

#### New Model CT30EU

Overall Width 30" (762)
Overall Height 41/4" (108)
Overall Depth 21" (533)
Heating Elements
Temperature Zones Four

Max Element Power

Triple 900 / 1800 / 2500 W Singles 1200 W and (2) 1800 W

Singles with Bridge 4400 W

Cabinet Width 33" (383) rec

30" (762) min

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 4¹/2" (114) min

 Cut-Out Width
 28³/8" (721)

 Cut-Out Depth
 19¹/4" (489)

Electrical Supply 240 V AC / 60 Hz / 40 amp 208 V AC / 60 Hz / 30 amp

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 8.1 kW at 240 V

6.1 kW at 208 V

Shipping Weight 45 lbs (20 kg)

The outer diameter of the heating elements are 10" (254), two 8" (203) and  $6^{1/2}$ " (165). The bridge with elements is 8" (203) x 17" (432).

IMPORTANT NOTE: A minimum height clearance of  $6^{1}/4^{"}$  (159) is required between countertop and any combustible surface directly below cooktop.

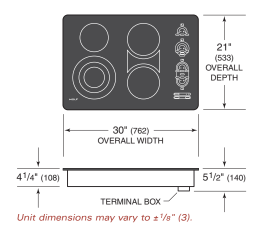
# INSTALLATION OPTIONS

The Model CT30EU unframed electric cooktop can be mounted flush with the top of the countertop or as a frameless installation sitting on top of the countertop surface. In either installation the cooktop cut-out dimensions are the same. If mounted flush with the countertop, a recessed area surrounding the cooktop cut-out is required.

IMPORTANT NOTE: Flush mount installations are intended for granite, solid surface or stone countertop surfaces only. If the cooktop is to be mounted flush with the countertop, fabrication of the recessed area must take place before the countertop installation. A template of the countertop cut-out will be provided with the cooktop for fabrication purposes.

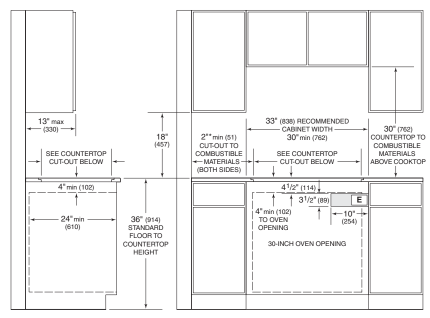
A Wolf 30" (762) L Series or E Series single oven may be installed below the Model CT30EU. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. Refer to the built-in ovens section for additional specifications.

# OVERALL DIMENSIONS New Model CT30EU

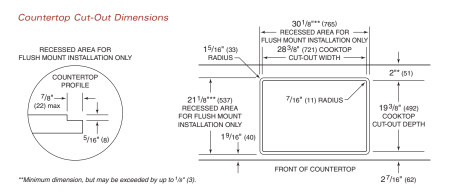


# INSTALLATION SPECIFICATIONS

#### New Model CT30EU



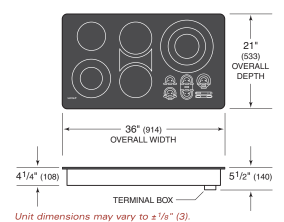
\*Minimum clearance from both side edges and back edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.



IMPORTANT NOTE: For flush mount applications, it is recommended that you measure the cooktop glass before cutting the countertop to ensure a proper fit. Small variances may exist between the template and the cooktop.

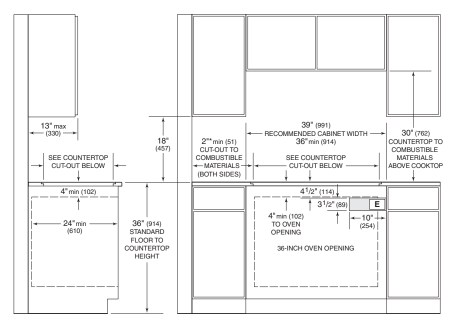
# OVERALL DIMENSIONS

#### New Model CT36EU



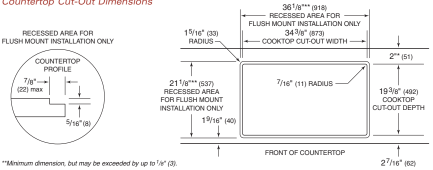
### INSTALLATION SPECIFICATIONS

#### New Model CT36EU



\*Minimum clearance from both side edges and back edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

### Countertop Cut-Out Dimensions



IMPORTANT NOTE: For flush mount applications, it is recommended that you measure the cooktop glass before cutting the countertop to ensure a proper fit. Small variances may exist between the template and the cooktop.



NEW Available November 2007

#### SPECIFICATIONS New Model CT36EU

Overall Width 36" (914) Overall Height 41/4" (108) Overall Depth 21" (533) Heating Elements Four Temperature Zones Five

Max Element Power

1050 / 2200 / 2700 W Triple Dual 700 / 2200 W

1200 W and (2) 1800 W Singles

Singles with Bridge 4400 W

Cabinet Width 39" (991) rec

36" (914) min

223/4" (578) min Cabinet Depth Height Clearance 4<sup>1</sup>/<sub>2</sub>" (114) min Cut-Out Width 343/8" (873) Cut-Out Depth 191/4" (489)

240 V AC / 60 Hz / 50 amp **Electrical Supply** 

208 V AC / 60 Hz / 40 amp

Conduit 4' (1.2 m) flexible 3-wire 10.5 kW at 240 V

**Electrical Rating** 7.9 kW at 208 V

Shipping Weight 60 lbs (27 kg)

The outer diameter of the heating elements are 12" (305), 9" (229), two 8" (203) and 6<sup>1</sup>/<sub>2</sub>" (165). The bridge with elements is 8" (203) x 17" (432).

IMPORTANT NOTE: A minimum height clearance of 61/4" (159) is required between countertop and any combustible surface directly below cooktop.

### INSTALLATION OPTIONS

The Model CT36EU unframed electric cooktop can be mounted flush with the top of the countertop or as a frameless installation sitting on top of the countertop surface. In either installation the cooktop cut-out dimensions are the same. If mounted flush with the countertop, a recessed area surrounding the cooktop cut-out is required.

**IMPORTANT NOTE: Flush mount installations** are intended for granite, solid surface or stone countertop surfaces only. If the cooktop is to be mounted flush with the countertop, fabrication of the recessed area must take place before the countertop installation. A template of the countertop cut-out will be provided with the cooktop for fabrication purposes.

A Wolf 36" (914) L Series single oven may be installed below the Model CT36EU. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A 30" (762) L Series or E Series single oven may also be installed below the Model CT36EU.

When a 36" (914) L Series oven is installed below a cooktop, it is recommended that the rough opening for the oven be 73/4" (197) from the floor to ease use of the oven door.

#### **Discontinued November 2007**

#### SPECIFICATIONS Model CT30EU

Overall Width 30" (762) Overall Height 4" (102) Overall Depth 21" (533) Heating Elements Four Temperature Zones Six

Max Element Power 750 W/2200 W and 950 W / 1900 W (two dual) Max Element Power 1200 W and 1500 W

(two single)

Cabinet Width 33" (383) rec

30" (762) min

Cabinet Depth 223/4" (578) min Height Clearance 4" (102) min Cut-Out Width 283/8" (721) Cut-Out Depth 193/8" (492)

**Electrical Supply** 240 V AC / 60 Hz / 40 amp

208 V AC / 60 Hz / 30 amp

Conduit 4' (1.2 m) flexible 3-wire

**Electrical Rating** 6.8 kW at 240 V

5.2 kW at 208 V

Shipping Weight 45 lbs (20 kg)

The outer diameter of the heating elements are 9" (229), 8<sup>1</sup>/<sub>2</sub>" (216), 7" (179) and 6<sup>1</sup>/<sub>2</sub>" (165).

# INSTALLATION OPTIONS

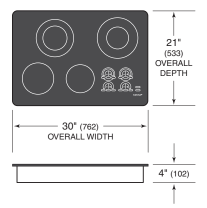
The Model CT30EU unframed electric cooktop can be mounted flush with the top of the countertop or as a frameless installation sitting on top of the countertop surface. In either installation the cooktop cut-out dimensions are the same. If mounted flush with the countertop, a recessed area surrounding the cooktop cut-out is required.

**IMPORTANT NOTE: Flush mount installations** are intended for granite, solid surface or stone countertop surfaces only. If the cooktop is to be mounted flush with the countertop, fabrication of the recessed area must take place before the countertop installation. A template of the countertop cut-out will be provided with the cooktop for fabrication purposes.

A Wolf 30" (762) L Series or E Series single oven may be installed below the Model CT30EU. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. Refer to the built-in ovens section for additional specifications.

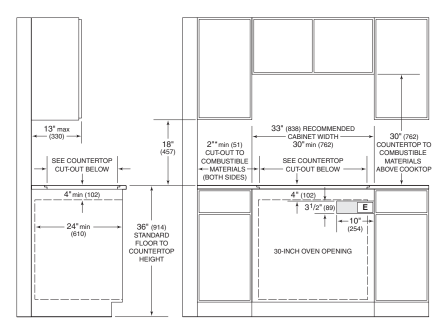
Dimensions in parentheses are in millimeters unless otherwise specified.

## OVERALL DIMENSIONS Model CT30EU

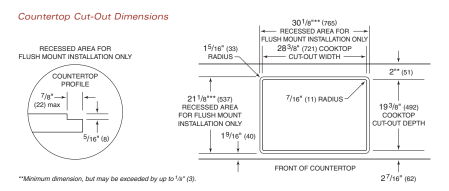


Unit dimensions may vary to ± 1/8" (3).

# INSTALLATION SPECIFICATIONS Model CT30EU

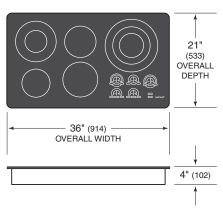


\*Minimum clearance from both side edges and back edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.



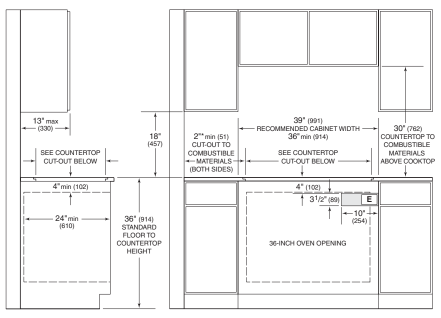
IMPORTANT NOTE: For flush mount applications, it is recommended that you measure the cooktop glass before cutting the countertop to ensure a proper fit. Small variances may exist between the template and the cooktop.

## OVERALL DIMENSIONS *Model CT36EU*



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

# INSTALLATION SPECIFICATIONS Model CT36EU



\*Minimum clearance from both side edges and back edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

#### Countertop Cut-Out Dimensions 361/8"\*\* (918) BECESSED AREA FOR FLUSH MOUNT INSTALLATION ONLY RECESSED AREA FOR 15/16" (33) 34<sup>3</sup>/8" (873) COOKTOP CUT-OUT WIDTH FLUSH MOUNT INSTALLATION ONLY 2"\* (51) COUNTERTOR 7/8 21<sup>1</sup>/8"\*\* (537) RECESSED AREA 7/16" (11) RADIUS (22) max 193/8" (492) FOR FLUSH MOUNT COOKTOP INSTALLATION ONLY CUT-OUT DEPTH 19/16" (40) 5/16" (8) FRONT OF COUNTERTOR 2<sup>7</sup>/16" (62) \*\*Minimum dimension, but may be exceeded by up to 1/8" (3).

IMPORTANT NOTE: For flush mount applications, it is recommended that you measure the cooktop glass before cutting the countertop to ensure a proper fit. Small variances may exist between the template and the cooktop.

#### **Discontinued November 2007**

# SPECIFICATIONS Model CT36EU

Overall Width 36" (914)
Overall Height 4" (102)
Overall Depth 21" (533)
Heating Elements Five
Temperature Zones Eight

Max Element Power 1050 W / 2200 W /

(triple) 2700 W

Max Element Power 750 W/2200 W

(dual)

Max Element Power 1200 W, 1500 W (three single) and 1800 W

Cabinet Width 39" (991) rec 36" (914) min

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 4" (102) min

 Cut-Out Width
 34³/8" (873)

 Cut-Out Depth
 19³/8" (492)

Electrical Supply 240 V AC / 60 Hz / 50 amp

208 V AC / 60 Hz / 40 amp

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 9.4 kW at 240 V

7.1 kW at 208 V

Shipping Weight 60 lbs (27 kg)

The outer diameter of the heating elements are  $11^{7}/8$ " (302),  $9^{1}/8$ " (232),  $7^{7}/8$ " (200),  $7^{1}/8$ " (181) and  $6^{1}/2$ " (165).

# INSTALLATION OPTIONS

The Model CT36EU unframed electric cooktop can be mounted flush with the top of the countertop or as a frameless installation sitting on top of the countertop surface. In either installation the cooktop cut-out dimensions are the same. If mounted flush with the countertop, a recessed area surrounding the cooktop cut-out is required.

IMPORTANT NOTE: Flush mount installations are intended for granite, solid surface or stone countertop surfaces only. If the cooktop is to be mounted flush with the countertop, fabrication of the recessed area must take place before the countertop installation. A template of the countertop cut-out will be provided with the cooktop for fabrication purposes.

A Wolf 36" (914) L Series single oven may be installed below the Model CT36EU. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in the base cabinet to the right of the oven. A 30" (762) L Series or E Series single oven may also be installed below the Model CT36EU.

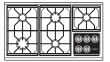
When a 36" (914) L Series oven is installed below a cooktop, it is recommended that the rough opening for the oven be 7<sup>3</sup>/<sub>4</sub>" (197) from the floor to ease use of the oven door.



Model CT15G 15" (381) Gas Cooktop



Model CT30G 30" (762) Gas Cooktop



Model CT36G 36" (914) Gas Cooktop

# **WOLF GAS COOKTOPS**

New features make cooking a greater pleasure than ever. For instance, at higher settings the dual-stacked burner design uses its upper-level burner for maximum heat transfer. Merely turn down the illuminated knob and the lower-tier burners deliver fine-tuning control and True Simmer. You'll see why we patented this concept when you can have the slightest of flame and enjoy a simmer with no boiling or scorching. This is heat tailored for every cooking vessel you're using—from the largest stockpot to the smallest melting pan.

All gas cooktops are available in the classic stainless steel finish, and for the 30" (762) and 36" (914) cooktops you can choose the premium platinum stainless steel finish. The 15" (381) gas cooktop is available only in the classic stainless steel finish.

A more powerful 15,000 Btu/hr (4.4 kW) burner is standard on the 30" (762) and 36" (914) gas cooktops.

The dual-stacked sealed burners and deep recess of the seamless drawn pan area make cleanup of any of those previously unsightly spills a snap.

#### **FEATURES**

Available in natural and LP gas

Stainless steel top construction, available in classic and platinum stainless steel finishes—Model CT15G available in classic finish only

**Dual-stacked**, sealed burners with automatic reignition on all settings

Large 15,000 Btu/hr (4.4 kW) burner with 800 Btu/hr (.2 kW) delivered at simmer—Models CT30G and CT36G only

Medium 12,000 Btu/hr (3.5 kW) burner with 800 Btu/hr (.2 kW) delivered at simmer

Small 9,200 Btu/hr (2.7 kW) burners with 300 Btu/hr (.1 kW) delivered at simmer

Individual spark ignition system

True Simmer setting on all burners

Illuminated control panel with two-tiered control knobs

**Low-profile**, cast iron continuous burner grates with matte porcelain finish

Seamless drawn burner pan

CSA certified for US and Canada

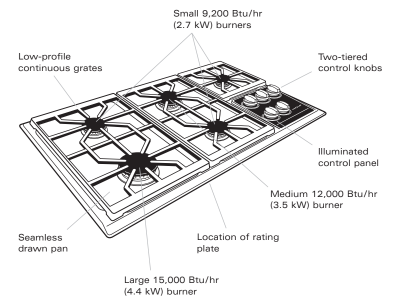


This appliance is certified by Star-K to meet strict religious regulations in conjunction with specific instructions found on www.star-k.org.

W O L F W A R R A N T Y

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# GAS COOKTOP FEATURES Model CT36G shown



MODEL OPTIONS

Gas Cooktops

15" (381) Gas Cooktop

Classic Stainless CT15G/S

30" (762) Gas Cooktop

Classic Stainless CT30G/S
Platinum Stainless CT30G/P

36" (914) Gas Cooktop

Classic Stainless CT36G/S
Platinum Stainless CT36G/P

Natural gas models listed; for LP gas add (-LP) to the model number.

Dimensions in parentheses are in millimeters unless otherwise specified.

Wolf offers three sizes of gas cooktops to choose from to address your clients' needs. The 30" (762) and 36" (914) cooktops are available in classic and platinum stainless steel finish. The 15" (381) cooktop module comes in classic stainless steel only.

Wolf recommends using 33" (838) cabinets with the 30" (762) cooktop and 39" (991) cabinets with the 36" (914) cooktop.

Specifications on the following pages provide overall dimensions, countertop cut-out dimensions and installation specifics for the three different-sized cooktops. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

A Wolf L Series or E Series built-in single oven may be installed below these cooktops. Wolf gas cooktops are designed and agency approved for installation with Wolf built-in ovens only. Also, be aware of the depth of the cooktop when planning for this installation.

Multiple cooktops and/or integrated modules can be installed side by side. Refer to the countertop cut-out dimensions on page 55 when planning for this installation.

These cooktops can accommodate a Wolf cooktop hood, downdraft system or Pro ventilation hood or hood liner. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 92–114 for ventilation specifications.

ACCESSORIES

Gas Cooktops

One-piece wok and single burner grate (Models CT30G and CT36G)

Filler strip

Bracket supports for installation of two integrated modules with downdraft (Model DD30 only)

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.

#### ELECTRICAL | GAS REQUIREMENTS

The electric ignition system is a safe, convenient and reliable way to provide ignition for the burners. However, you need to make provisions for a separate 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker, and a grounded 3-prong receptacle should be located within reach of the 6' (1.8 m) power cord.

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

Wolf gas cooktops 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). They are supplied with a 1/2" NPT male gas connection at the right rear corner on the bottom of the cooktop. The male connector exits the unit straight down, and you are supplied with a regulator with two female connectors.

Locate electrical and gas supply within the shaded area shown in the Installation Specifications illustration for your model.

**IMPORTANT NOTE:** When an oven is installed below the cooktop, it is recommended that the electrical supply be placed in the base cabinet to the right of the oven, unless you are using cabinets deeper than 24" (610). Refer to pages 4–14 for additional specifications for built-in ovens

When a gas cooktop is installed above cabinets, the gas and electrical placement is not critical. A grounded outlet needs to be placed within 4' (1.2 m) of the right rear of the cooktop.

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

## **A** WARNING

These cooktops are intended for indoor use.

HIGH ALTITUDE

Wolf gas cooktops using natural gas function up to an altitude of 8,000' (2438 m) without any adjustment. Natural gas installations from 8,000' (2438 m) to 10,000' (3048 m) need the high altitude conversion kit. LP gas installations will operate up to 10,000' (3048 m) without adjustment.

# MODEL OPTIONS 15" (381) Gas Cooktop

Classic / Natural Gas CT15G/S Classic / LP Gas CT15G/S-LP

# SPECIFICATIONS

# 15" (381) Gas Cooktop

Overall Width 15" (381) Overall Height 4" (102) Overall Depth 21" (533)

**Burner Rating** (1) 12,000 Btu/hr (3.5 kW) with

800 Btu/hr (.2 kW) delivered at simmer (1) 9,200 Btu/hr

(2.7 kW) with 300 Btu/hr (.1 kW) delivered at simmer

Cabinet Depth 223/4" (578) min Height Clearance 4" (102) min Cut-Out Width 14" (356) Cut-Out Depth 191/4" (489) **Electrical Supply** 120 V AC, 60 Hz

15 amp circuit

Power Cord 6' (1.8 m) 3-prong 21,200 Btu/hr Gas Rating

(6.2 kW)

30 lbs (14 kg) Shipping Weight

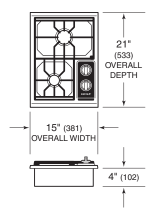
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION OPTIONS

For the 15" (381) gas cooktop, the gas service may be supplied through the floor if the cooktop is not installed above an oven. Refer to the illustration for specifics on placement of gas and electrical.

Dimensions in parentheses are in millimeters unless otherwise specified.

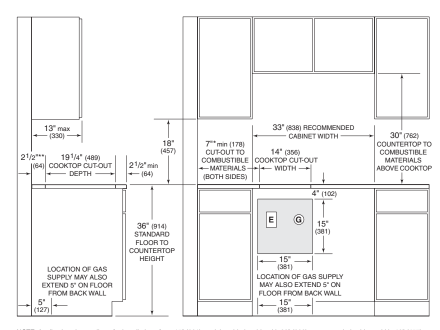
# OVERALL DIMENSIONS 15" (381) Gas Cooktop



Unit dimensions may vary to ±1/8" (3).

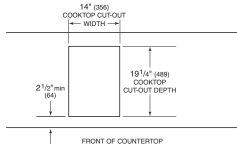
#### INSTALLATION SPECIFICATIONS

# 15" (381) Gas Cooktop

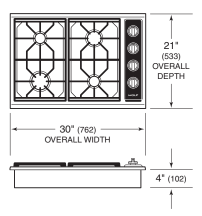


NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. "Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop

# Countertop Cut-Out Dimensions

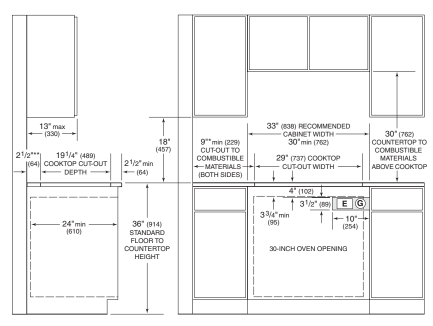


# OVERALL DIMENSIONS 30" (762) Gas Cooktop



Unit dimensions may vary to  $\pm 1/8$ " (3).

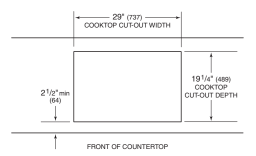
# INSTALLATION SPECIFICATIONS 30" (762) Gas Cooktop



\*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop.

\*\*Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions



# MODEL OPTIONS 30" (762) Gas Cooktop

Classic / Natural Gas CT30G/S
Platinum / Natural Gas CT30G/P
Classic / LP Gas CT30G/S-LP
Platinum / LP Gas CT30G/P-LP

# SPECIFICATIONS 30" (762) Gas Cooktop

 Overall Width
 30" (762)

 Overall Height
 4" (102)

 Overall Depth
 21" (533)

Burner Rating (1) 15,000 Btu/hr

(4.4 kW) with 800 Btu/hr (.2 kW) delivered at simmer (1) 12,000 Btu/hr (3.5 kW) with 800 Btu/hr (.2 kW) delivered at simmer

(2) 9,200 Btu/hr (2.7 kW) with 300 Btu/hr (.1 kW) delivered at simmer

Cabinet Width 33" (383) rec 30" (762) min

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 4" (102) min

 Cut-Out Width
 29" (737)

 Cut-Out Depth
 19¹/4" (489)

 Electrical Supply
 120 V AC, 60 Hz

15 amp circuit

Power Cord 6' (1.8 m) 3-prong Gas Rating 45,400 Btu/hr

(13.3 kW)

Shipping Weight 50 lbs (23 kg)

Unit dimensions may vary to  $\pm 1/8$ " (3).

# INSTALLATION OPTIONS

A Wolf 30" (762) L Series or E Series single oven may be installed below the 30" (762) gas cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical and gas supply be placed in the base cabinet to the right of the oven. Refer to the built-in ovens section for additional specifications.

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

# MODEL OPTIONS 36" (914) Gas Cooktop

Classic / Natural Gas CT36G/S Platinum / Natural Gas CT36G/P Classic / LP Gas CT36G/S-LP Platinum / LP Gas CT36G/P-LP

## SPECIFICATIONS 36" (914) Gas Cooktop

Overall Width 36" (914) 4" (102) Overall Height Overall Depth 21" (533)

**Burner Rating** (1) 15,000 Btu/hr

(4.4 kW) with 800 Btu/hr (.2 kW) delivered at simmer (1) 12,000 Btu/hr

(3.5 kW) with 800 Btu/hr (.2 kW) delivered at simmer (3) 9,200 Btu/hr (2.7 kW) with

300 Btu/hr (.1 kW) delivered at simmer

Cabinet Width 39" (991) rec

36" (914) min

Cabinet Depth 223/4" (578) min Height Clearance 4" (102) min Cut-Out Width 35" (889) 191/4" (489) Cut-Out Depth **Electrical Supply** 120 V AC, 60 Hz

15 amp circuit

Power Cord 6' (1.8 m) 3-prong Gas Rating 54,600 Btu/hr

(16.0 kW)

Shipping Weight 67 lbs (30 kg)

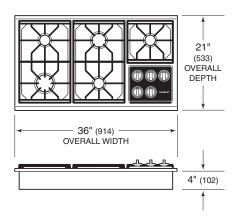
# INSTALLATION OPTIONS

A Wolf 36" (914) L Series single oven may be installed below the 36" (914) gas cooktop. For this installation, unless you are using cabinets deeper than 24" (610), it is recommended that the electrical and gas supply be placed in the base cabinet to the right of the oven. A Wolf 30" (762) L Series or E Series single oven may also be installed below the 36" (914) gas cooktop. Refer to the built-in ovens section for additional specifications.

When a 36" (914) L Series oven is installed below a cooktop, it is recommended that the rough opening for the oven be 73/4" (197) from the floor to ease use of the oven door.

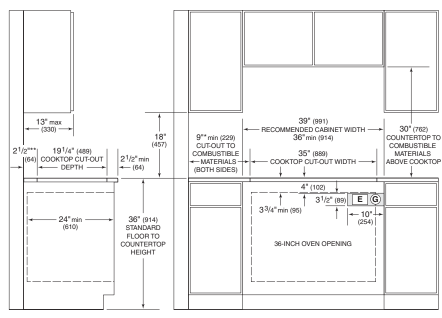
Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS 36" (914) Gas Cooktop



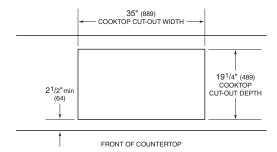
Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS 36" (914) Gas Cooktop



\*Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop.

# Countertop Cut-Out Dimensions



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

<sup>\*\*</sup>Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

## **WOLF INTEGRATED MODULES**

With Wolf's integrated modules, you have the ultimate in customization. You can create your own design by mixing and matching the various components within this system. And when you couple these modules with other cooktops within the Wolf inventory, you and your client will truly understand freedom of choice.

Some modules integrate with their larger counterparts, right down to their low-profile grates, dual-stacked gas burners, deep spill pan and illuminated controls. The two-element electric and dual-stacked sealed burner gas cooktop modules deliver the same performance and appearance as the larger electric and gas cooktops.

Some integrated modules can be installed together or with a 30" (762) or 36" (914) cooktop. When multiple cooktops or modules are installed side by side, the cut-out dimensions shown in the illustration below are derived by adding 11/4" (32) additional space for each additional unit, to give you your total cut-out width.

IMPORTANT NOTE: Refer to specifications on the following pages for specific installation requirements and limitations for each integrated module. Review specific installation instructions for product-to-product capabilities. Additional information is provided in the specifications pdf files on our website, wolfappliance.com.

Refer to the following illustration for countertop cut-out dimensions for the installation of multiple cooktops or modules.

IMPORTANT NOTE: When multiple cooktops or modules are installed side by side, each unit must have its own separate recommended electrical circuit. When multiple gas cooktops or modules are installed next to one another, they can receive their gas supply from a common line. However, each unit must have its own regulator installed between the mainline and the cooktop or module.

#### **A** WARNING

These integrated modules are intended for indoor use.



New Model CT15I/S **Induction Cooktop** 



New Model CT15E/S Electric Cooktop



Model IG15/S Electric Grill



Model IS15/S Electric Steamer



Model IF15/S Electric Frver



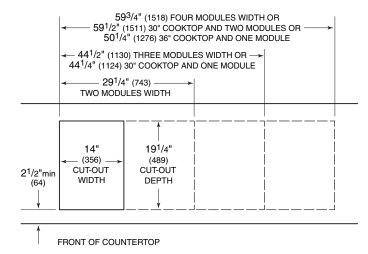
Model CT15G/S Gas Cooktop



Model IM15/S Gas Multi-Function Cooktop

#### COUNTERTOP CUT-OUT DIMENSIONS

Installation of Multiple Cooktops or Modules



IMPORTANT NOTE: When two or more modules are installed together, an integrated module filler strip is recommended. If a Model DD30 downdraft system is also installed, an integrated module support for downdraft ventilation is required. Contact your Wolf dealer for information on these accessory components.

# INTEGRATED MODULES 15" (381) Width

Induction Cooktop	CT15I/S
Electric Cooktop	CT15E/S
Electric Grill	IG15/S
Electric Steamer	IS15/S
Electric Fryer	IF15/S
Gas Cooktop	CT15G/S
Gas Multi-Function	
Cooktop	IM15/S

All integrated modules are available in the classic stainless steel finish.

IMPORTANT NOTE: Refer to specifications on the following pages for specific installation requirements and limitations for each integrated module. Specifications for Model CT15E/S are found on page 38 and Model CT15G/S specifications are on page 52.



Model IG15/S Electric Grill Module

# ELECTRIC GRILL MODULE

Who says you have to sacrifice the fun of grilling when the weather changes and you cannot take advantage of the outdoors? With this grill cooktop you can easily handle steaks and all sorts of food without the hassle of lava rocks or briquettes.

There are two individual heating elements—front and back—on this module that enable you to cook on one side while keeping other items at serving temperature.

For ease of cleaning, there are porcelainized plates below two 1400-watt heating elements that accumulate any unwanted grease and drain it away.

The Wolf electric grill module is available in classic stainless steel.

#### **FEATURES**

**Integrated** design allows for installation of multiple cooktops or modules

**Stainless** steel top construction with classic stainless steel finish

**Two** 1400-watt, individually controlled heating elements—front and back—for even grilling

**Illuminated** electronic touch controls with graduated control lighting

Low-profile, one-piece cast iron grilling grate with matte porcelain finish

Black porcelain-coated grease deflection plates

Easy-to-clean, removable porcelain collection pan

Independent digital timer

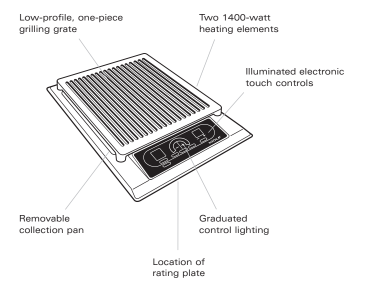
CSA certified for US and Canada

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

# W O L F W A R R A N T Y

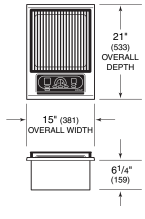
Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# ELECTRIC GRILL FEATURES Model IG15/S



Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS Model IG15/S



ACCESSORIES

Electric Grill Module

### Filler strip

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

The illustrations provide the overall dimensions and finished cut-out dimensions that you need to plan for in your installation. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

**IMPORTANT NOTE:** When multiple cooktops or modules are installed side by side, refer to page 55 for countertop cut-out dimensions.

The grill module can accommodate a Wolf cooktop hood or Pro ventilation hood or hood liner. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 92–114 for ventilation specifications.

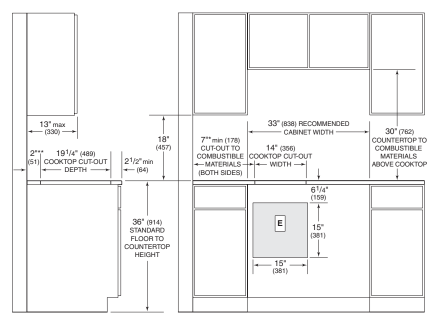
**IMPORTANT NOTE:** Wolf does not recommend the use of downdraft ventilation with the grill module.

# **ELECTRICAL REQUIREMENTS**

The Wolf electric grill module requires a separate, grounded 3-wire 240/208 V AC, 60 Hz, 15 amp service with its own circuit breaker. Locate electrical within the shaded area shown in the illustration.

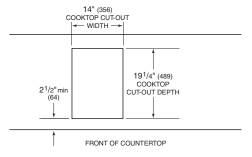
You must follow all National Electrical Code regulations. In addition, be aware of local codes and ordinances when installing your service.

# INSTALLATION SPECIFICATIONS Model IG15/S



NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. ""Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

### Countertop Cut-Out Dimensions



# SPECIFICATIONS Model IG15/S Electric Grill Module

Exterior Finish	Classic
Overall Width	15" (381)
Overall Height	6 <sup>1</sup> /4" (159)
Overall Depth	21" (533)
Temperature Zones	Two
Heating Element Zone (front)	1400 W

Heating Element
Zone (rear)

**Electrical Rating** 

1400 W

Total Element Power 2800 W

 Cabinet Depth
 223/4" (578) min

 Height Clearance
 61/4" (159) min

 Cut-Out Width
 14" (356)

 Cut-Out Depth
 191/4" (489)

Electrical Supply 240/208 V AC, 60 Hz

15 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

2.8 kW at 240 V 2.1 kW at 208 V

Shipping Weight 50 lbs (28 kg)

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

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



Model IS15/S Electric Steamer Module

## **ELECTRIC STEAMER MODULE**

From a temperature of 140°F (60°C) to boil, you can keep food hot for long periods of time or defrost easily without drying out or losing flavor.

The beauty of this steamer module is accented by the sculptured glass domed lid, which is easily inverted for storage to keep a low profile.

The deep, large vessel with a two-gallon (7.6 L) capacity can hold up to 14 cups of cooked pasta. Includes one solid and one perforated stackable insert pan.

The diversity of our electric steamer includes slow cooking, double boiling, steaming eggs, steaming custard, proofing bread dough, warming food and melting chocolate as well as steaming vegetables.

The Wolf electric steamer module is available in classic stainless steel.

# **A** WARNING

This steamer module must be installed at least 15" (381) away from a Wolf fryer module, as contact between water and hot oil may cause burns from steam and hot oil.

#### **FEATURES**

**Integrated** design allows for installation of multiple cooktops or modules

Stainless steel top construction with classic stainless steel finish

Hidden 2600-watt heating element

**Illuminated** electronic touch controls with graduated control lighting

Large two-gallon (7.6 L) maximum capacity tub—10-cup capacity for steaming

**Two** stackable stainless steel steamer insert pans—one solid and one perforated

**Uses** include steaming vegetables, eggs and custard, double boiling, proofing bread dough, warming food and melting chocolate

Can function as a slow cooker for 8-10 hours

Reversible domed glass lid for easy storage

Independent digital timer

Digital temperature readout and preheat indicator

Electronic drain

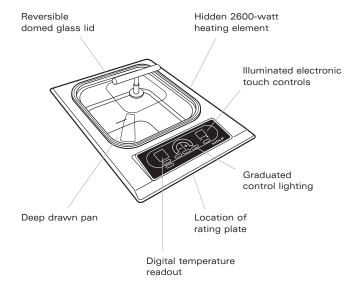
CSA certified for US and Canada

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

W O L F W A R R A N T Y

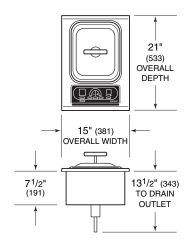
Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# ELECTRIC STEAMER FEATURES Model IS15/S



Dimensions in parentheses are in millimeters unless otherwise specified.

## OVERALL DIMENSIONS Model IS15/S



ACCESSORIES

Electric Steamer Module

# Filler strip

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

The illustrations provide the overall dimensions and finished cut-out dimensions that you need to plan for in your installation.

**IMPORTANT NOTE:** When multiple cooktops or modules are installed side by side, refer to page 55 for countertop cut-out dimensions.

For the drain connection, the <sup>5</sup>/8" (16) outlet from the valve will accept a drain hose that must flow downward to, and tie into, an existing sink drain. A separate drain with a freefall may also be installed. (Following local building codes, your plumber will dictate how to plumb the unit.) As a third option, the consumer will supply a heat resistant bucket for drainage in the location of the drain outlet. Refer to the illustration for location of the drain outlet.

The steamer module can accommodate a Wolf cooktop hood or Pro ventilation hood or hood liner. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 92–114 for ventilation specifications.

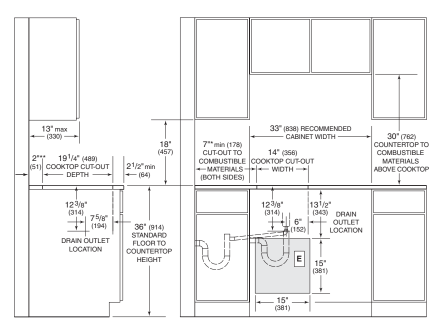
**IMPORTANT NOTE:** Wolf does not recommend the use of downdraft ventilation with the steamer module.

#### **ELECTRICAL REQUIREMENTS**

The Wolf electric steamer module requires a separate, grounded 3-wire 240/208 V AC, 60 Hz, 15 amp service with its own circuit breaker. Locate electrical within the shaded area shown.

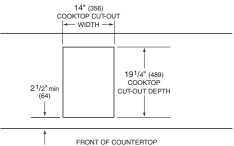
You must follow all National Electrical Code regulations. In addition, be aware of local codes and ordinances when installing your service.

# INSTALLATION SPECIFICATIONS Model IS15/S



NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. "Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

## Countertop Cut-Out Dimensions



# SPECIFICATIONS Model IS15/S

# Electric Steamer Module

Exterior Finish

Overall Width

Overall Height

Overall Depth

Heating Element

Classic

15" (381)

13<sup>1</sup>/2" (343)

21" (533)

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 13¹/2" (343) min

 Cut-Out Width
 14" (356)

Cut-Out Depth 191/4" (489)
Electrical Supply 240/208 V AC, 60 Hz

15 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 2.6 kW at 240 V 1.9 kW at 208 V

Shipping Weight 40 lbs (18 kg)

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

# **A WARNING**

This steamer module must be installed at least 15" (381) away from a Wolf fryer module, as contact between water and hot oil may cause burns from steam and hot oil.

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



Model IF15/S Electric Fryer Module

## **ELECTRIC FRYER MODULE**

To round out your options for the ideal kitchen, you can choose a fryer, and Wolf offers a great option that the market has never seen. When your clients use this module, they'll be able to create dinner specialties never tried before.

The accurate temperature control will enable your customer to seal in that great flavor of the food without absorbing any unnecessary grease. The fryer can handle a variety of foods at a wide range of oil temperatures.

The Wolf fryer module is available in classic stainless steel. In addition, there is a metal storage lid to keep the grease area free from particles falling into the fryer.

# **A** WARNING

This fryer module must be installed at least 15" (381) away from any open flame cooking device. The open flame may cause ignition of oil.

## **A** WARNING

This fryer module must be installed at least 15" (381) away from a Wolf steamer module, as contact between water and hot oil may cause burns from steam and hot oil.

#### **FEATURES**

**Integrated** design allows for installation of multiple cooktops or modules

Stainless steel top construction with classic stainless steel finish

Hidden 2600-watt heating element

**Illuminated** electronic touch controls with graduated control lighting

Large 11/4 gallon (3.8 L) capacity tub

Three baskets included—one large and two small side by side, each with wire basket hanger

Low-profile lid

Melt feature for shortening or lard

Independent digital timer

Digital temperature readout and preheat indicator

Easy manual locking drain capability

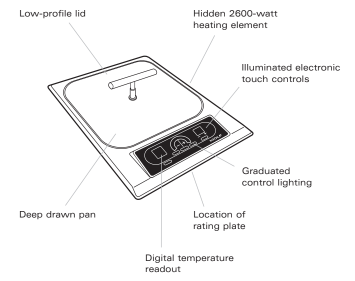
**Recommended** for installation with any Wolf framed electric cooktop or the Wolf electric grill module

CSA certified for US and Canada

# W O L F W A R R A N T Y

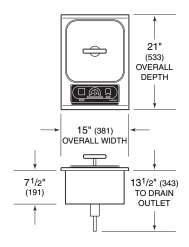
Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# ELECTRIC FRYER FEATURES Model IF15/S



Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS Model IF15/S



ACCESSORIES

Electric Fryer Module

# Filler strip

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

The illustrations provide the overall dimensions and finished cut-out dimensions that you need to plan for in your installation.

**IMPORTANT NOTE:** When multiple cooktops or modules are installed side by side, refer to page 55 for countertop cut-out dimensions.

The electric fryer module must be installed in a base cabinet with access to the bottom of the unit to drain the oil through a manual valve. The consumer must supply a heat resistant bucket to accept the drained oil. Refer to the illustration for location of the drain outlet.

The fryer module can accommodate a Wolf cooktop hood or Pro ventilation hood or hood liner. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 92–114 for ventilation specifications.

**IMPORTANT NOTE:** Wolf does not recommend the use of downdraft ventilation with the fryer module.

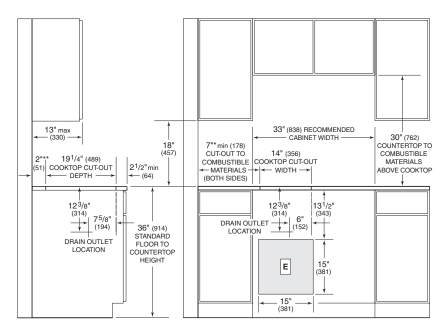
## **ELECTRICAL REQUIREMENTS**

The Wolf electric fryer module requires a separate, grounded 3-wire 240/208 V AC, 60 Hz, 15 amp service with its own circuit breaker. Locate electrical within the shaded area shown in the illustration.

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

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

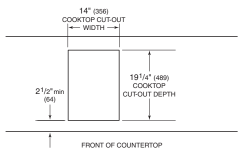
# INSTALLATION SPECIFICATIONS Model IF15/S



NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. NOTE: Fryer module must be installed in a base cabinet with access to manual valve at base of unit to drain oil into heat resistant receptacle. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. "Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

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

Countertop Cut-Out Dimensions



# SPECIFICATIONS

# Model IF15/S Electric Fryer Module

Exterior Finish

Overall Width

Overall Height

Overall Depth

Heating Element

Classic

15" (381)

13<sup>1</sup>/2" (343)

21" (533)

 Cabinet Depth
 22³/4" (578) min

 Height Clearance
 13¹/2" (343) min

 Cut-Out Width
 14" (356)

Cut-Out Depth 19<sup>1</sup>/<sub>4</sub>" (489)

Electrical Supply 240/208 V AC, 60 Hz 15 amp circuit

Conduit 4' (1.2 m) flexible 3-wire

Electrical Rating 2.6 kW at 240 V 1.9 kW at 208 V

Shipping Weight 30 lbs (14 kg)

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

# **A** WARNING

This fryer module must be installed at least 15" (381) away from any open flame cooking device. The open flame may cause ignition of oil.

# **A WARNING**

This fryer module must be installed at least 15" (381) away from a Wolf steamer module, as contact between water and hot oil may cause burns from steam and hot oil.



Model IM15/S Gas Multi-Function Cooktop

# GAS MULTI-FUNCTION COOKTOP

It's really a misnomer to describe this wonderful cooktop module as a wok instrument because it is much more than that. The large, low-profile grate will fit in nicely with any Wolf gas cooktop.

For true wok cooking, the burner sculpts the gas flame into a plume, focusing heat in the center of the wok, then dispersing it outward for precisely controlled cooking. The larger grate will handle your wok perfectly but will also accommodate your largest stockpots and Dutch ovens. The powerful burner exceeds 18,000 Btu/hr (5.1 kW).

The Wolf multi-function cooktop is available in classic stainless steel.

## **FEATURES**

**Integrated** design allows for installation of multiple cooktops or modules

Available in natural and LP gas

**Stainless** steel top construction with classic stainless steel finish

High output 18,000 Btu/hr (5.1 kW) dual-stacked sealed burner

Automatic electronic reignition system

Illuminated control panel

Individual spark ignition system

**Two** interchangeable cast iron burner grates with matte porcelain finish—wok grate and low-profile continuous grate

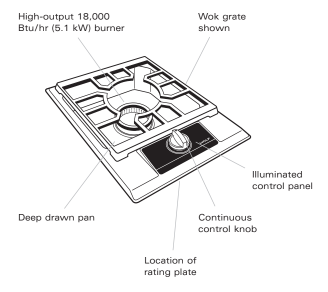
Deep drawn burner pan

CSA certified for US and Canada

# W O L F W A R R A N T Y

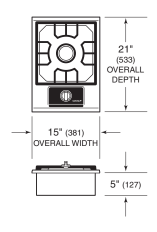
Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# GAS MULTI-FUNCTION COOKTOP FEATURES Model IM15/S



Dimensions in parentheses are in millimeters unless otherwise specified.

# OVERALL DIMENSIONS Gas Multi-Function Cooktop



ACCESSORIES

Gas Multi-Function Cooktop

#### Filler strip

Bracket supports for installation of two integrated modules with downdraft (Model DD30 only)

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.

The illustrations provide the overall dimensions and finished cut-out dimensions that you need to plan for in your installation.

**IMPORTANT NOTE:** When multiple cooktops or modules are installed side by side, refer to page 55 for countertop cut-out dimensions.

This cooktop can accommodate a Wolf cooktop hood, downdraft system or Pro ventilation hood or hood liner. When installing a ventilation hood, refer to the specific requirements of the hood for the minimum dimension to the countertop. Refer to pages 92–114 for ventilation specifications.

#### ELECTRICAL I GAS REQUIREMENTS

The electric ignition system is a safe, convenient and reliable way to provide ignition for the burner. The Wolf gas multi-function cooktop requires a separate 120 V AC, 60 Hz power supply.

The service should have its own 15 amp circuit breaker, and a grounded 3-prong receptacle should be located within reach of the power cord. Locate electrical and gas supply within the shaded area shown in the illustration.

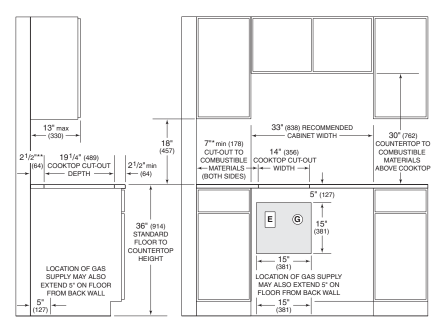
**IMPORTANT NOTE:** A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

The gas multi-function cooktop is designed to operate on natural gas at 5" (12.5 mb) WC pressure or LP gas at 10" (25 mb) WC pressure. The maximum gas supply pressure to the regulator should never exceed 14" (34.9 mb) WC, .5 psi (3.5 kPa). It is supplied with a 1/2" NPT male gas connection at the right rear corner of the module. The male connector exits the unit straight down, and you are supplied with a regulator with two female connectors.

HIGH ALTITUDE

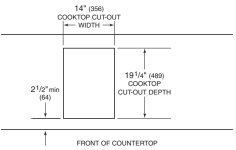
The Wolf gas multifunction cooktop functions up to 8,000' (2438 m) in altitude without any adjustment. If installation is above 8,000' (2438 m), contact your Wolf dealer.

# INSTALLATION SPECIFICATIONS Gas Multi-Function Cooktop



NOTE: Application shown allows for installation of two 15" (381) modules side-by-side with 33" (838) recommended cabinet width. 18" (457) recommended cabinet width for installation of single 15" (381) cooktop or module. "Minimum clearance from both side edges of cooktop cut-out to combustible materials up to 18" (457) above countertop. "Minimum clearance from rear edge of cooktop cut-out to combustible materials up to 18" (457) above countertop.

Countertop Cut-Out Dimensions



# MODEL OPTIONS Gas Multi-Function Cooktop

Classic / Natural Gas IM15/S
Classic / LP Gas IM15/S-LP

# SPECIFICATIONS

Overall Width

# Gas Multi-Function Cooktop

Overall Height 5" (127) Overall Depth 21" (533) 18,000 Btu/hr **Burner Rating** (5.1 kW) Cabinet Depth 223/4" (578) min Height Clearance\* 5" (127) min Cut-Out Width 14" (356) Cut-Out Depth 191/4" (489) 120 V AC, 60 Hz **Electrical Supply** 15 amp circuit Power Cord 6' (1.8 m) 3-prong Gas Rating 18,000 Btu/hr (5.1 kW) Shipping Weight 30 lbs (14 kg)

15" (381)

\*A minimum height clearance of 5<sup>1</sup>/<sub>2</sub>" (140) is required between countertop and any combustible surface directly below the cooktop.

Unit dimensions may vary to  $\pm 1/8$ " (3).

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

# TOP CONFIGURATIONS **Dual Fuel Ranges**



DF304



**DF366** 



DF364C



**DF364G** 



DF486C



DF486G



DF484CG



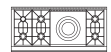
DF484DG



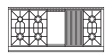
DF484F



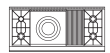
DF606DG



DF606F



DF606CG



DF604CF



DF604GF

# **WOLF DUAL FUEL RANGES**

With Wolf's dual fuel ranges you have state-ofthe-art cooking expertise in any number of sizes to meet the discriminating consumer's precise needs. Patented features ensure this range stands out from the rest in performance and also beauty.

Wolf dual fuel ranges come in 30" (762), 36" (914), 48" (1219) and 60" (1524) widths. Combined with the top configuration options, the different configurations you can choose from are numerous. Model numbers indicate the top configurations: (C) charbroiler, (G) griddle, (DG) double griddle and (F) French Top. All Wolf dual fuel ranges come in the classic stainless steel finish.

The electric oven(s) feature the Wolf exclusive dual convection system that delivers even temperature and airflow throughout. Its combination of convection fans and heating elements give the user convenience and superior control over ten different cooking modes.

Advanced standard features such as dualstacked sealed burners, dual convection fans, cobalt blue porcelain oven interior, pivoting control panel, along with the Wolf exclusive infrared charbroiler, infrared griddle and French Top are all yours for the asking. The freedom to customize your dual fuel range will make you and your client look great.

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

COOKING MODES

Bake

Roast

Broil

Convection Bake

**Convection Roast** 

Convection Broil

Bake Stone\*

Dehydrate\*

Proof

Dimensions in parentheses are in millimeters unless otherwise specified.

<sup>\*</sup>Accessory required.

# **FEATURES**

Natural or LP gas rangetop with dual convection electric oven(s)

**18" (457)** oven on 48" (1219) range is single convection

**Optional** infrared charbroiler, infrared griddle and French Top configurations

Classic stainless steel exterior finish with island trim included

Distinctive red or black control knobs

Platinum bezels surround all knobs—chrome or brass bezels optional

**Dual-stacked**, sealed surface burners, all with simmer capabilities and automatic reignition at all settings

15,000 Btu/hr (4.4 kW) burners with 950 Btu/hr (.3 kW) delivered at simmer

9,200 Btu/hr (2.7 kW) burner with 325 Btu/hr (.1 kW) delivered at simmer and melt feature

Porcelain-coated cast iron continuous top grates

Pivoting hidden touch control panel

Ten cooking modes

**Self-cleaning** oven(s) with cobalt blue porcelain oven interior

Coaxial temperature-displaying oven selector knob

**Proof** mode for 18" (457) oven on 48" (1219) range

Temperature probe and dehydration feature

Three removable oven racks, six-level rack guide and full-extension bottom rack

Hidden bake element and recessed broil element

**Triple-pane** oven door window(s) and dual halogen lighting

Spring/Damper door system on oven door(s)

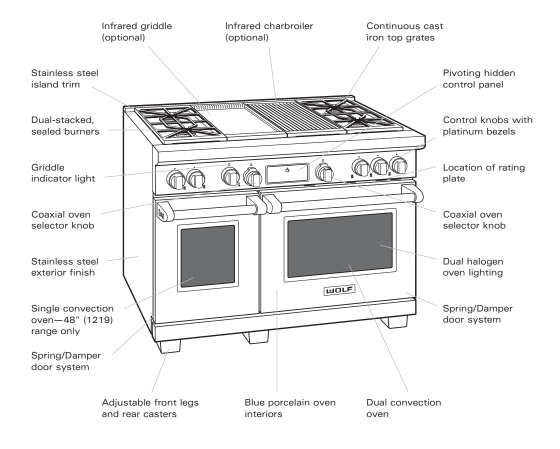
Adjustable stainless steel legs in front and adjustable rear casters

CSA certified for US and Canada

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# DUAL FUEL RANGE FEATURES Model DF484CG shown



ACCESSORIES

Dual Fuel Ranges

5" (127) and 10" (254) classic stainless steel risers

20" (508) classic stainless steel riser with shelf

Red or black control knobs must be ordered with the range

Chrome or brass bezels

One-piece wok grate and single burner grate

Porcelain-cast two-burner S-grate

Two-piece broiler pan and temperature probe

Additional oven racks

Hardwood cutting board—griddle models only

Bake stone accessory

**Dehydration accessory** 

Front leg extension covers and rear leg caster covers

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.

Wolf dual fuel ranges come in 30" (762), 36" (914), 48" (1219) and 60" (1524) widths. Specifications on the following pages provide overall dimensions, finished rough opening dimensions and installation specifics for each size of dual fuel range. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

IMPORTANT NOTE: Caution must be used in planning the proper installation of the Wolf dual fuel range to avoid fires or damage to adjacent cabinetry or kitchen equipment. Please follow the minimum clearances established in the finished rough opening dimensions. Refer to specifications on the following pages for your model.

It is recommended that you use a Wolf Pro ventilation hood or hood liner with the Wolf dual fuel range. Refer to pages 102–114 for Pro ventilation specifications.

#### HIGH ALTITUDE

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.

# BURNER RATING Dual Fuel Ranges

Surface Burners 15,000 Btu/hr (4.4 kW)

with 950 Btu/hr (.3 kW) delivered at simmer (1) 9,200 Btu/hr (2.7 kW) with 325 Btu/hr (.1 kW) delivered at simmer

Infrared Charbroiler 16,000 Btu/hr (4.7 kW)

Infrared Griddle

Natural Gas 15,000 Btu/hr (4.4 kW) LP Gas 13,000 Btu/hr (3.8 kW)

Infrared Double Griddle

 Natural Gas
 (2) 15,000 Btu/hr (4.4 kW)

 LP Gas
 (2) 13,000 Btu/hr (3.8 kW)

 French Top
 15,000 Btu/hr (4.4 kW)

Dimensions in parentheses are in millimeters unless otherwise specified.

Refer to the specific model requirements for risers in non-island installations.

#### ELECTRICAL I GAS REQUIREMENTS

Specifications on the following pages provide electrical and gas requirements for each size of dual fuel range.

Locate electrical and gas supply within the shaded area shown in the Installation Specifications illustration for your model.

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 voltage and amperage of your range.

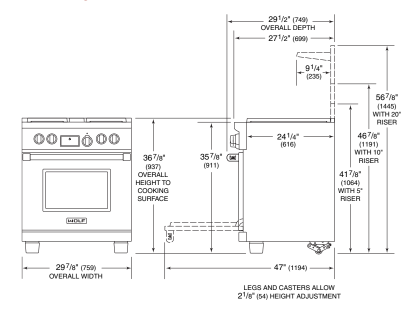
Wolf dual fuel ranges are designed to operate on natural gas at 5" (12.5 mb) WC (water column) pressure or LP (propane) gas at 10" (25 mb) WC pressure. The minimum line pressure for natural gas is 7" (17.5 mb) WC and 11" (27.4 mb) WC for LP gas. The maximum gas supply pressure to the regulator should never exceed 14" (34.9 mb) WC, .5 psi (3.5 kPa).

Wolf recommends the use of a <sup>1</sup>/<sub>2</sub>" (13) I.D. commercial-type flex hose; this is the minimum size that may be used. All plumbing to the flex hose **must** be <sup>3</sup>/<sub>4</sub>" (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.

# OVERALL DIMENSIONS 30" (762) Dual Fuel Range



# SPECIFICATIONS 30" (762) Dual Fuel Range

Overall Width 297/8" (759)

Overall Height

(to cooking surface) 367/8" (937) Overall Depth 291/2" (749)

Overall Oven

Interior Capacity 4.5 cu ft (127 L) Overall Interior Dim 25" x 16<sup>1</sup>/<sub>2</sub>" x 19"  $(W \times H \times D)$ (635 x 419 x 483) Usable Interior Dim 21<sup>1</sup>/<sub>2</sub>" x 16<sup>1</sup>/<sub>2</sub>" x 16<sup>3</sup>/<sub>8</sub>"

 $(W \times H \times D)$ 

Opening Width 30" (762) **Electrical Supply** 

240/208 V AC, 60 Hz

30 amp circuit

(546 x 419 x 416)

5.2 kW at 240 V **Electrical Rating** 4.5 kW at 208 V

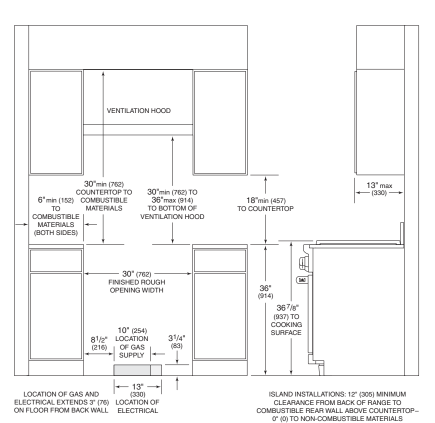
Total Amps 21.7

Shipping Weight 325 lbs (147 kg)

Unit dimensions may vary to ± 1/8" (3).

## INSTALLATION SPECIFICATIONS

# 30" (762) Dual Fuel Range



MODEL OPTIONS 30" (762) Dual Fuel Range

**Four Surface Burners** 

DF304

Natural gas model listed; for LP gas add (-LP) to the model number.

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

# OVERALL DIMENSIONS 36" (914) Dual Fuel Range

# SPECIFICATIONS 36" (914) Dual Fuel Range

Overall Width 357/8" (911)

Overall Height

(to cooking surface) 367/8" (937) Overall Depth 291/2" (749)

Overall Oven

Interior Capacity 5.4 cu ft (153 L) Overall Interior Dim 30" x 16<sup>1</sup>/<sub>2</sub>" x 19"  $(W \times H \times D)$ (762 x 419 x 483) Usable Interior Dim 26<sup>1</sup>/<sub>2</sub>" x 16<sup>1</sup>/<sub>2</sub>" x 16<sup>3</sup>/<sub>8</sub>"

 $(W \times H \times D)$ 

(673 x 419 x 416)

Opening Width

36" (914)

**Electrical Supply** 

240/208 V AC, 60 Hz

30 amp circuit

**Electrical Rating** 

5.2 kW at 240 V

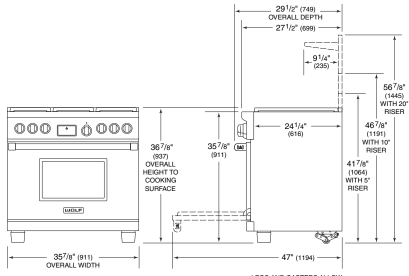
4.5 kW at 208 V

Total Amps

21.7

Shipping Weight

445-470 lbs (202-213 kg)



LEGS AND CASTERS ALLOW 2<sup>1</sup>/8" (54) HEIGHT ADJUSTMENT

Unit dimensions may vary to ±1/8" (3).

# MODEL OPTIONS 36" (914) Dual Fuel Range

#### Six Surface

**Burners DF366** 

#### Four Surface Burners

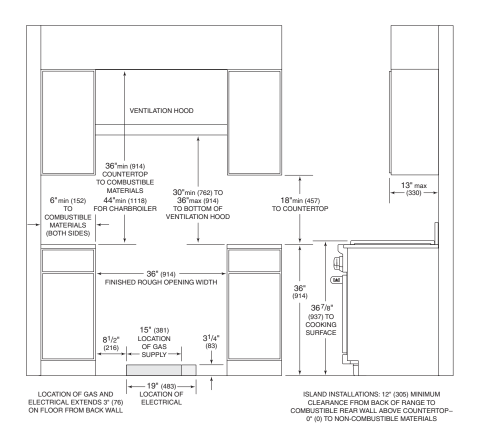
Charbroiler DF364C Griddle **DF364G** 

Natural gas models listed; for LP gas add (-LP) to the model number.

IMPORTANT NOTE: A minimum 10" (254) riser is required when installing a 36" (914) dual fuel range with a charbroiler or griddle against a combustible surface.

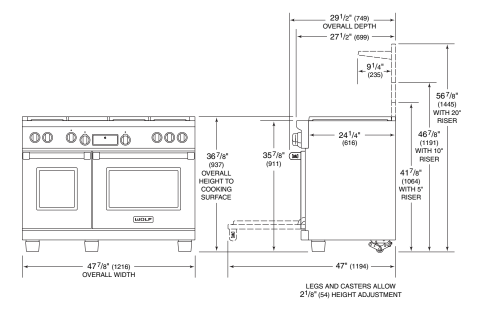
# INSTALLATION SPECIFICATIONS

36" (914) Dual Fuel Range



Dimensions in parentheses are in millimeters unless otherwise specified.

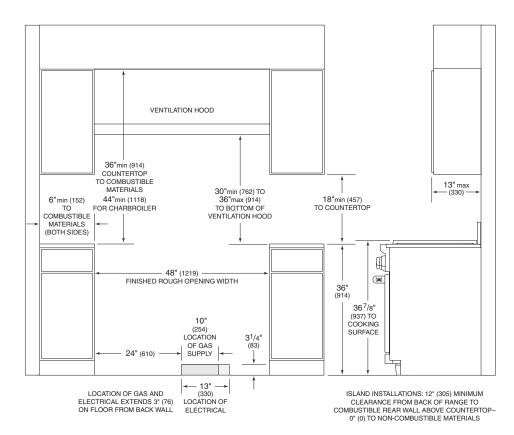
# OVERALL DIMENSIONS 48" (1219) Dual Fuel Range



Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS

### 48" (1219) Dual Fuel Range



## SPECIFICATIONS 48" (1219) Dual Fuel Range

Overall Width 477/8" (1216)

Overall Height

(to cooking surface) 367/8" (937) Overall Depth 291/2" (749)

Large Oven-

Overall Interior Cap 4.5 cu ft (127 L) Overall Interior Dim 25" x 16<sup>1</sup>/<sub>2</sub>" x 19"  $(W \times H \times D)$ (635 x 419 x 483) Usable Interior Dim 21<sup>1</sup>/<sub>2</sub>" x 16<sup>1</sup>/<sub>2</sub>" x 16<sup>3</sup>/<sub>8</sub>"  $(W \times H \times D)$ (546 x 419 x 416)

Small Oven-

Overall Interior Cap 2.5 cu ft (71 L) Overall Interior Dim 14" x 16<sup>1</sup>/<sub>2</sub>" x 19"  $(W \times H \times D)$ (356 x 419 x 483) Usable Interior Dim 115/8" x 161/2" x 163/8"  $(W \times H \times D)$ (295 x 419 x 416)

Opening Width

240/208 V AC, 60 Hz **Electrical Supply** 

50 amp circuit

48" (1219)

**Electrical Rating** 

10.2 kW at 240 V 8.8 kW at 208 V

Total Amps 42.5

Shipping Weight

665-750 lbs

(302-340 kg)

MODEL OPTIONS 48" (1219) Dual Fuel Range

# Six Surface Burners

Charbroiler DF486C Griddle DF486G

# Four Surface Burners

Charbroiler and

DF484CG Griddle Double Griddle DF484DG French Top **DF484F** 

Natural gas models listed; for LP gas add (-LP) to the model number.

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

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

# OVERALL DIMENSIONS 60" (1524) Dual Fuel Range

# SPECIFICATIONS 60" (1524) Dual Fuel Range

Overall Width 601/8" (1527)

Overall Height

(to cooking surface) 367/8" (937) Overall Depth 291/2" (749)

Overall Oven Interior

Capacity (per oven) 4.5 cu ft (127 L) Overall Interior Dim 25" x 16<sup>1</sup>/<sub>2</sub>" x 19"  $(W \times H \times D)$ (635 x 419 x 483) each 21<sup>1</sup>/<sub>2</sub>" x 16<sup>1</sup>/<sub>2</sub>" x 16<sup>3</sup>/<sub>8</sub>"

Usable Interior Dim

 $(W \times H \times D)$ (546 x 419 x 416) each 601/4" (1530)

Opening Width **Electrical Supply** 

240/208 V AC, 60 Hz 50 amp circuit

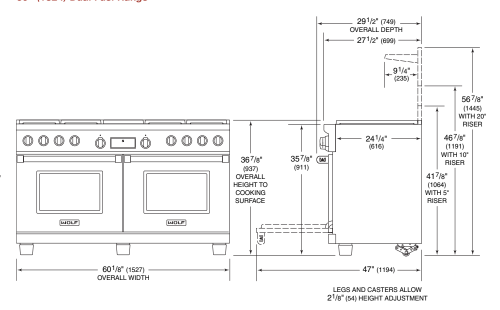
**Electrical Rating** 10.2 kW at 240 V

8.8 kW at 208 V

Total Amps 42.5

875-950 lbs Shipping Weight

(397-431 kg)



Unit dimensions may vary to ±1/8" (3).

# MODEL OPTIONS 60" (1524) Dual Fuel Range

#### Six Surface Burners

Double Griddle DF606DG French Top DF606F

Charbroiler and

DF606CG Griddle

# Four Surface Burners

Charbroiler and

French Top DF604CF

Griddle and

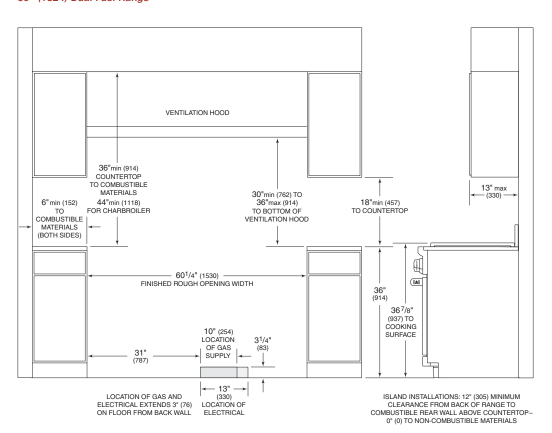
French Top DF604GF

Natural gas models listed; for LP gas add (-LP) to the model number.

IMPORTANT NOTE: A minimum 10" (254) riser is required for all 60" (1524) dual fuel range models installed against a combustible surface.

Dimensions in parentheses are in millimeters unless otherwise specified.

# INSTALLATION SPECIFICATIONS 60" (1524) Dual Fuel Range



# WOLF SEALED BURNER RANGETOPS

There's a good reason why professional chefs choose gas cooking: control. The patented, dual-stacked sealed gas burners of our new sealed burner rangetop take control to a new level. Two levels, really. The upper-tier burner delivers maximum heat transfer at higher settings; the lower-tier continuous flame ably handles the subtleties of simmering and melting.

Patented features along with the Wolf exclusive infrared charbroiler, infrared griddle and French Top ensure this rangetop stands out from the rest in performance as well as beauty.

Wolf sealed burner rangetops come in 30" (762), 36" (914) and 48" (1219) widths and are available in natural or LP gas, with your choice of several top configurations. Model numbers indicate the top configurations: (C) charbroiler, (G) griddle, (DG) double griddle and (F) French Top. The model number followed by (-LP) denotes an LP gas model. All Wolf sealed burner rangetops come in the classic stainless steel finish.

# TOP CONFIGURATIONS Sealed Burner Rangetops







**SRT366** 



SRT486C



SRT364C





SRT364G



SRT484CG



SRT484DG



SRT484F

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

# **FEATURES**

Natural or LP gas models

**Classic** stainless steel exterior finish with island trim

**Optional** infrared charbroiler, infrared griddle, double griddle and French Top configurations

**Distinctive** red control knobs—optional black knobs available at no cost

Platinum bezels surround all knobs—chrome or brass bezels optional

**Dual-stacked**, sealed surface burners, all with simmer capabilities and automatic reignition at all settings 15,000 Btu/hr (4.4 kW) burners with 950 Btu/hr (.3 kW) delivered at simmer

**9,200** Btu/hr (2.7 kW) burner with 325 Btu/hr (.1 kW) delivered at simmer and melt feature

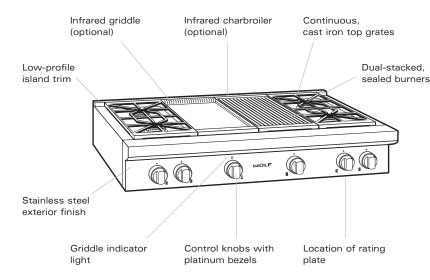
Porcelain-coated cast iron continuous top grates

CSA certified for US and Canada

# WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# SEALED BURNER RANGETOP FEATURES Model SRT484CG shown



Dimensions in parentheses are in

millimeters unless

otherwise specified.

ACCESSORIES
Sealed Burner Rangetops

5" (127) and 10" (254) classic stainless steel risers

20" (508) classic stainless steel riser with shelf

Black control knobs—one set available at no cost

Chrome or brass bezels

One-piece wok grate and single burner grate

Porcelain-cast two-burner S-grate

SRT/Downdraft trim kit— Models SRT304 and SRT366 only

Hardwood cutting board—griddle models only

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.

#### PLANNING INFORMATION

Wolf sealed burner rangetops come in 30" (762), 36" (914) and 48" (1219) widths. Specifications on the following pages provide overall dimensions, finished rough opening dimensions and installation specifics for each size of sealed burner rangetop. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

IMPORTANT NOTE: Caution must be used in planning the proper installation of the Wolf sealed burner rangetop to avoid fires or damage to adjacent cabinetry or kitchen equipment. Please follow the minimum clearances established in the finished rough opening dimensions. Refer to specifications on the following pages for your model.

It is recommended that you use a Wolf Pro ventilation hood or hood liner with the Wolf sealed burner rangetop. Refer to pages 102-114 for Pro ventilation specifications. A downdraft can be used with Models SRT304 and SRT366. An accessory trim kit is necessary for this installation. Contact your Wolf dealer for details.

#### BURNER RATING Sealed Burner Rangetops

Surface Burners 15,000 Btu/hr (4.4 kW) with 950 Btu/hr (.3 kW)

delivered at simmer (1) 9.200 Btu/hr (2.7 kW) with 325 Btu/hr (.1 kW)

delivered at simmer

Infrared Charbroiler 16,000 Btu/hr (4.7 kW)

Infrared Griddle

Natural Gas 15,000 Btu/hr (4.4 kW) LP Gas 13,000 Btu/hr (3.8 kW)

Infrared Double Griddle

Natural Gas (2) 15,000 Btu/hr (4.4 kW) (2) 13,000 Btu/hr (3.8 kW) LP Gas French Top 15,000 Btu/hr (4.4 kW)

Refer to the specific model requirements for risers in non-island installations

#### ELECTRICAL | GAS REQUIREMENTS

Specifications on the following pages provide electrical and gas requirements for each size of sealed burner rangetop.

The Wolf sealed burner rangetop requires a 110/120 V AC, 50/60 Hz electrical supply to operate the electronic ignition system. The power supply cord is equipped with a 3-prong, grounded plug for protection against shock hazard. The service should have its own 15 amp circuit breaker.

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

Wolf sealed burner rangetops 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).

If local codes permit, a certified, 3' (.9 m) long, <sup>1</sup>/<sub>2</sub>" or <sup>3</sup>/<sub>4</sub>" I.D. flexible metal appliance connector is recommended for connecting the rangetop to the gas supply line.

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

The platform for the rangetop must be 3/4" (19) thick and include a cut-out at the right rear for gas supply and electrical connections.

Locate electrical and gas supply within the shaded area shown in the Installation Specifications illustration for your model.

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

HIGH ALTITUDE

Wolf sealed burner rangetops 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.

# OVERALL DIMENSIONS

30" (762) Sealed Burner Rangetop

# SPECIFICATIONS 30" (762) Sealed Burner Rangetop

Overall Width 29<sup>7</sup>/8" (759)

Overall Height

 (to cooking surface)
 81/2" (216)

 Overall Depth
 281/2" (724)

 Opening Width
 30" (762)

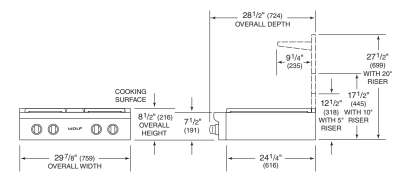
 Opening Height
 71/2" (191)

(platform to countertop)

Opening Depth 24" (1219)
Electrical Supply 110/120 V AC

50/60 Hz 15 amp circuit

Power Cord 6' (1.8 m) 3-prong Shipping Weight 160 lbs (73 kg)



Unit dimensions may vary to ±1/8" (3).

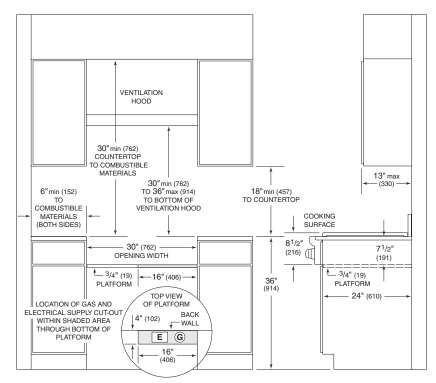
# MODEL OPTIONS 30" (762) Sealed Burner Rangetops

Four Surface Burners SRT304

Natural gas model listed; for LP gas add (-LP) to the model number.

# INSTALLATION SPECIFICATIONS

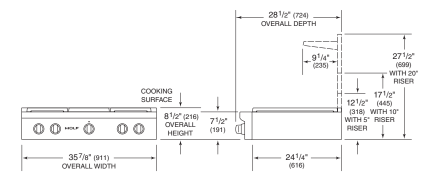
30" (762) Sealed Burner Rangetop



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

#### OVERALL DIMENSIONS

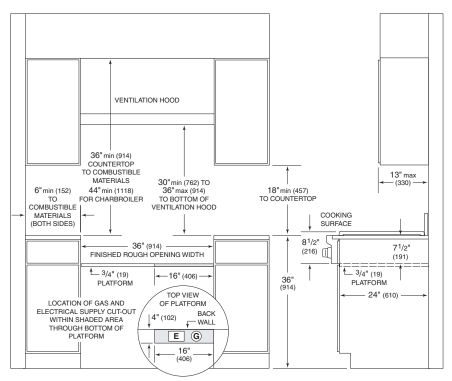
36" (914) Sealed Burner Rangetop



Unit dimensions may vary to  $\pm 1/8$ " (3).

#### INSTALLATION SPECIFICATIONS

36" (914) Sealed Burner Rangetop



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

# SPECIFICATIONS

36" (914) Sealed Burner Rangetop

Overall Width 357/8" (911)

Overall Height

 (to cooking surface)
 81/2" (216)

 Overall Depth
 281/2" (724)

 Opening Width
 36" (914)

 Opening Height
 71/2" (191)

(platform to countertop)

Opening Depth 24" (1219)
Electrical Supply 110/120 V AC

50/60 Hz 15 amp circuit

Power Cord 6' (1.8 m) 3-prong

Shipping Weight 190-220 lbs

(86-100 kg)

MODEL OPTIONS
36" (914) Sealed Burner
Rangetops

Six Surface

Burners SRT366

Four Surface Burners

Charbroiler SRT364C Griddle SRT364G

Natural gas models listed; for LP gas add (-LP) to the model number.

IMPORTANT NOTE: A minimum 5" (127) riser is required when installing Model SRT366 against a combustible surface. A minimum 10" (254) riser is required for charbroiler (C) or griddle (G) models installed against a combustible surface.

# OVERALL DIMENSIONS 48" (1219) Sealed Burner Rangetop

# SPECIFICATIONS 48" (1219) Sealed Burner Rangetop

Overall Width 47<sup>7</sup>/s" (1216)

Overall Height

 (to cooking surface)
 81/2" (216)

 Overall Depth
 281/2" (724)

 Opening Width
 48" (1219)

 Opening Height
 71/2" (191)

(platform to countertop)

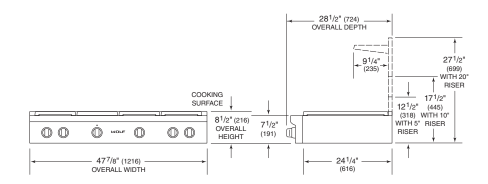
Opening Depth 24" (1219)
Electrical Supply 110/120 V AC

50/60 Hz 15 amp circuit

Power Cord 6' (1.8 m) 3-prong

Shipping Weight 240-280 lbs

(109-127 kg)



Unit dimensions may vary to ± 1/8" (3).

# MODEL OPTIONS 48" (1219) Sealed Burner Rangetops

#### Six Surface Burners

Charbroiler SRT486C Griddle SRT486G

## Four Surface Burners

Charbroiler and

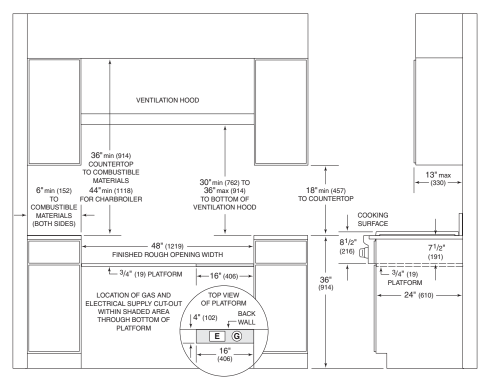
Griddle SRT484CG
Double Griddle SRT484DG
French Top SRT484F

Natural gas models listed; for LP gas add (-LP) to the model number.

IMPORTANT NOTE: A minimum 10" (254) riser is required for charbroiler (C) or griddle (G) models installed against a combustible surface.

# INSTALLATION SPECIFICATIONS

48" (1219) Sealed Burner Rangetop



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

Dimensions in parentheses are in millimeters unless otherwise specified.

#### **WOLF GAS RANGES**

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 come in 30" (762), 36" (914), 48" (1219) and 60" (1524) widths, and combined with the top configuration options, the different configurations you can choose from are numerous. Model numbers indicate the top configurations: (C) charbroiler, (G) griddle, (DG) double griddle and (F) French Top.

Advanced standard features such as an infrared oven broiler, convection baking and dual burners along with the Wolf exclusive infrared charbroiler, infrared griddle and French Top are all yours for the asking. The freedom to customize your gas range will make you and your client look great.

All Wolf gas ranges come in the classic stainless steel finish and are shipped with the distinctive red control knobs. Contact your Wolf dealer for optional black knobs available at no cost.

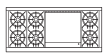
## TOP CONFIGURATIONS Gas Ranges

















R606DG

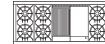
R606F

**R606CG** 

R364C

R486C





R364G

R486G



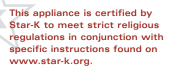
R484CG



**R484DG** 



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(s) 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 on 48" (1219) range

Spring/Damper door system on oven door(s)

Stainless steel drip tray on ball bearing slides

Adjustable 3" (76) stainless steel legs in front and rear casters

Full side panels and skirt

High altitude conversion kit available

CSA certified for US and Canada

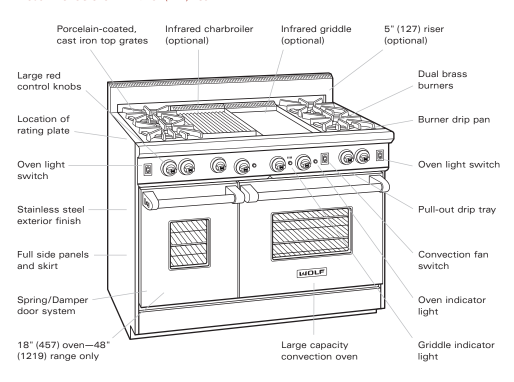
WARRANTY

WOLF

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

#### GAS RANGE FEATURES

Model R484CG shown with 5" (127) riser



# ACCESSORIES

Gas Ranges

5" (127) and 10" (254) classic stainless steel risers

20" (508) classic stainless steel riser with shelf

Classic stainless steel island trim

Black control knobs—available at no cost

Porcelain-coated, cast iron wok grate

Porcelain-coated, cast iron two-burner S-grate

Hardwood cutting board—griddle models only

Additional oven racks

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.

#### PLANNING INFORMATION

Wolf gas ranges come in 30" (762), 36" (914), 48" (1219) and 60" (1524) widths. Specifications on the following pages provide overall dimensions, finished rough opening dimensions and installation specifics for each size of gas range. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

IMPORTANT NOTE: Caution must be used in planning the proper installation of the Wolf gas range to avoid fires or damage to adjacent cabinetry or kitchen equipment. Please follow the minimum clearances established in the finished rough opening dimensions. Refer to specifications on the following pages for your model.

It is recommended that you use a Wolf Pro ventilation hood or hood liner with the Wolf gas range. Refer to pages 102–114 for Pro ventilation specifications.

# BURNER RATING Gas Ranges

Surface Burners 16.000 Btu/hr

(4.7 kW) with

500 Btu/hr (.1 kW) delivered at simmer

Infrared Charbroiler 16,000 Btu/hr

(4.7 kW)

Infrared Griddle 18,000 Btu/hr

(5.3 kW)

Infrared Double

(2) 18,000 Btu/hr

Griddle French Top (5.3 kW)

15,000 Btu/hr (4.4 kW)

Oven Burner (Bake)

30,000 Btu/hr

(8.8 kW)

Infrared Oven Broiler 18,000 Btu/hr

(5.3 kW)

Refer to the specific model requirements for risers in non-island installations.

#### ELECTRICAL | GAS REQUIREMENTS

The Wolf gas range requires a 110/120 V AC, 50/60 Hz electrical supply to operate the electronic ignition system. The power supply cord is equipped with a 3-prong, grounded plug for protection against shock hazard. The service should have its own 15 amp circuit breaker.

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

Locate electrical and gas supply within the shaded area shown in the Installation Specifications illustration for your model.

Wolf gas 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.

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

HIGH ALTITUDE

The Wolf gas range functions up to 6,000' (1828 m) in altitude without any adjustment. If the installation is above 6,000' (1828 m), contact your Wolf dealer.

## OVERALL DIMENSIONS 30" (762) Gas Range

## SPECIFICATIONS 30" (762) Gas Range

Overall Width 30" (762)

Overall Height

(to cooking surface) **37" (940)**Overall Depth **28**<sup>3</sup>/<sub>8</sub>" **(721)** 

Overall Oven

 Interior Capacity
 4.4 cu ft (125 L)

 Overall Interior Dim (W x H x D)
 24" x 18<sup>5</sup>/s" x 17" (610 x 473 x 432)

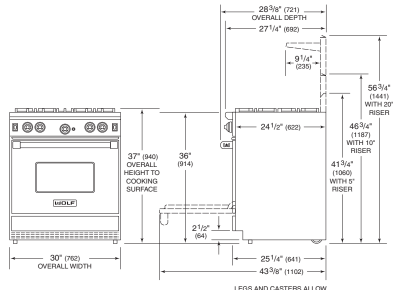
 Usable Interior Dim (W x H x D)
 24" x 16<sup>1</sup>/2" x 17" (610 x 419 x 432)

 Opening Width
 30<sup>1</sup>/4" (768)

Electrical Supply 110/120 V AC, 50/60 Hz

15 amp circuit

Power Cord 6' (1.8 m) 3-prong Shipping Weight 325 lbs (147 kg)



LEGS AND CASTERS ALLOW 1" (25) HEIGHT ADJUSTMENT

Unit dimensions may vary to  $\pm 1/8$ " (3).

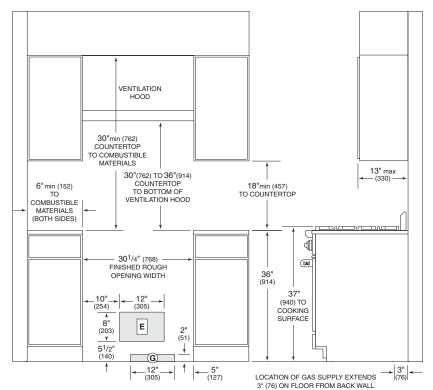
## MODEL OPTIONS 30" (762) Gas Range

#### Four Surface Burners R304

Natural gas model listed; for LP gas add (-LP) to the model number.

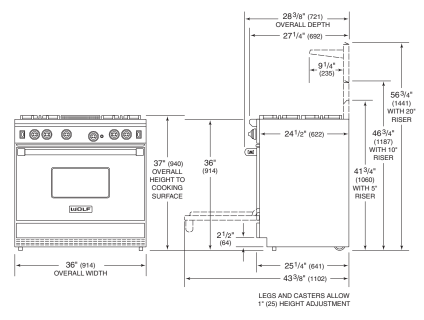
IMPORTANT NOTE: A minimum 5" (127) riser is required when installing a 30" (762) gas range against a combustible surface.

# INSTALLATION SPECIFICATIONS 30" (762) Gas Range



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

# OVERALL DIMENSIONS 36" (914) Gas Range



# SPECIFICATIONS 36" (914) Gas Range

Overall Width 36" (914)

Overall Height

(to cooking surface) **37" (940)**Overall Depth **28**<sup>3</sup>/<sub>8</sub>" **(721)** 

Overall Oven

Opening Width 36<sup>1</sup>/<sub>4</sub>" (921)

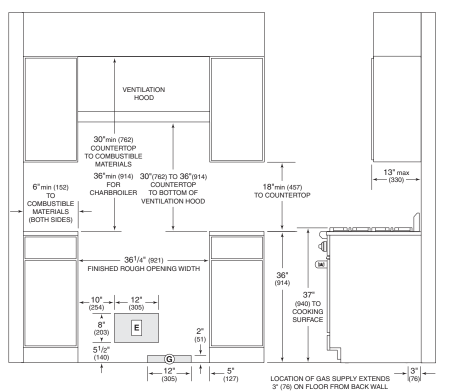
Electrical Supply 110/120 V AC, 50/60 Hz

15 amp circuit

Power Cord 6' (1.8 m) 3-prong
Shipping Weight 445-470 lbs
(202-213 kg)

Unit dimensions may vary to  $\pm 1/8$ " (3).

# INSTALLATION SPECIFICATIONS 36" (914) Gas Range



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

Six Surface Burners

R366

#### Four Surface Burners

Charbroiler R364C Griddle R364G

Natural gas models listed; for LP gas add (-LP) to the model number.

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.

#### OVERALL DIMENSIONS 48" (1219) Gas Range

#### SPECIFICATIONS 48" (1219) Gas Range

Overall Width 48" (1219)

Overall Height

(to cooking surface) 37" (940) Overall Depth 283/8" (721)

Large Oven-

Overall Interior Cap 4.4 cu ft (125 L) Overall Interior Dim 24" x 18<sup>5</sup>/8" x 17"  $(W \times H \times D)$ (610 x 473 x 432) Usable Interior Dim 24" x 16<sup>1</sup>/<sub>2</sub>" x 17"  $(W \times H \times D)$ (610 x 419 x 432)

Small Oven-

Overall Interior Cap 2.5 cu ft (71 L) Overall Interior Dim 13<sup>1</sup>/<sub>2</sub>" x 18<sup>5</sup>/<sub>8</sub>" x 17"  $(W \times H \times D)$ (343 x 473 x 432) Usable Interior Dim 13<sup>1</sup>/<sub>2</sub>" x 16<sup>1</sup>/<sub>2</sub>" x 17"

 $(W \times H \times D)$ (343 x 419 x 432)

Opening Width 481/4" (1226)

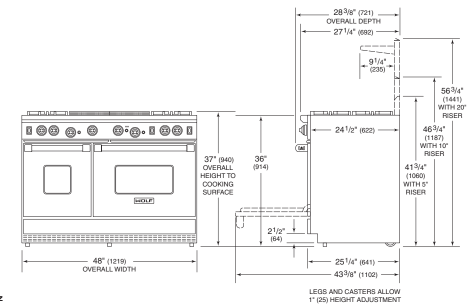
110/120 V AC, 50/60 Hz **Electrical Supply** 

15 amp circuit

Power Cord 6' (1.8 m) 3-prong

Shipping Weight 650-750 lbs

(295-340 kg)



Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS

48" (1219) Gas Range

#### MODEL OPTIONS 48" (1219) Gas Range

#### **Eight Surface**

R488 Burners

#### Six Surface Burners

Charbroiler R486C R486G Griddle

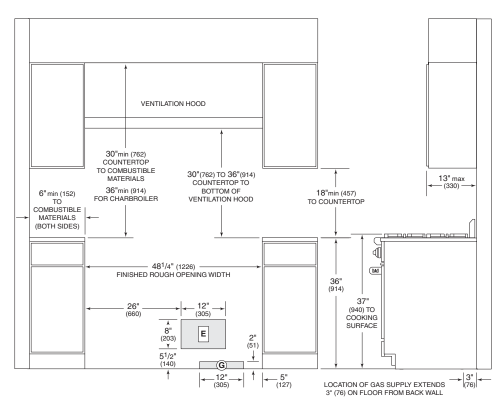
#### Four Surface Burners

Charbroiler and

Griddle R484CG **R484DG** Double Griddle French Top R484F

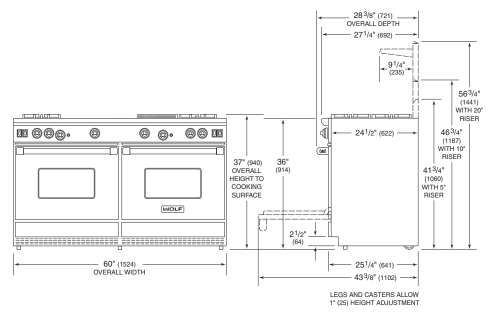
Natural gas models listed; for LP gas add (-LP) to the model number

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.



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

## OVERALL DIMENSIONS 60" (1524) Gas Range



#### SPECIFICATIONS 60" (1524) Gas Range

Overall Width 60" (1524)

Overall Height

(to cooking surface) 37" (940) Overall Depth 283/8" (721)

Overall Oven Interior

Capacity (per oven) 4.4 cu ft (125 L) Overall Interior Dim 24" x 18<sup>5</sup>/8" x 17"  $(W \times H \times D)$ (610 x 473 x 432) each 24" x 16<sup>1</sup>/<sub>2</sub>" x 17" Usable Interior Dim

 $(W \times H \times D)$ 

Opening Width 60<sup>1</sup>/<sub>4</sub>" (1530) **Electrical Supply** 

110/120 V AC, 50/60 Hz

Power Cord

15 amp circuit 6' (1.8 m) 3-prong

(610 x 419 x 432) each

875-950 lbs Shipping Weight (397-431 kg)

Unit dimensions may vary to ±1/8" (3).

# INSTALLATION SPECIFICATIONS 60" (1524) Gas Range

VENTILATION HOOD 30"(762) TO 36"(914) COUNTERTOP TO BOTTOM OF 44"min (1118) COUNTERTOP 13" max -- (330) --TO COMBUSTIBLE 18"min (457) 6" min (152) MATERIALS VENTILATION HOOD TO COUNTERTOP TO COMBUSTIBLE MATERIALS (BOTH SIDES) ā FINISHED ROUGH OPENING WIDTH (M) 36" (914) 37" (940) TO 12" (254)COOKING SURFACE 8" (203) Е 2" (51) 51/2 (140)(G) .12" LOCATION OF GAS SUPPLY EXTENDS (305) 3" (76) ON FLOOR FROM BACK WALL

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

MODEL OPTIONS 60" (1524) Gas Range

#### Six Surface Burners

Double Griddle **R606DG** R606F French Top

Charbroiler and

Griddle **R606CG** 

Natural gas models listed; for LP gas add (-LP) to the model number.

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.

# WOLF GAS RANGETOPS

If you want to offer a more professional look to your client's kitchen and still use a cooktop, look to the rangetops from Wolf. They offer you that commercial look but give you flexibility to use the ovens in other locations in the kitchen. In fact, the Wolf framed ovens would be a beautiful complement to these cooking instruments.

Wolf gas rangetops come in 36" (914) and 48" (1219) widths and are available in natural or LP gas, with your choice of several top configurations. Model numbers indicate the top configurations: (C) charbroiler, (G) griddle, (DG) double griddle and (F) French Top.

Choose from two, four, six or eight dual burners or consider the Wolf exclusive infrared charbroiler, infrared griddle or French Top for the ultimate in restaurant cooking in the home.

The dual burners can produce 16,000 Btu/hr (4.7 kW) for professional cooking heat or as little as 500 Btu/hr (.1 kW) for those delicate sauces.

All Wolf gas rangetops come in the classic stainless steel finish and are shipped with the distinctive red control knobs. Contact your Wolf dealer for optional black knobs available at no cost.

#### WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# TOP CONFIGURATIONS Gas Rangetops



RT366



RT364C



RT364G



RT362F



RT488



RT486C



RT486G



RT484CG



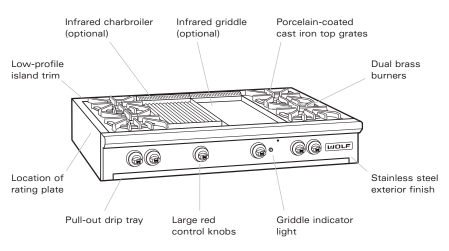
RT484DG



RT484F

# GAS RANGETOP FEATURES

Model RT484CG shown with island trim



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

## ACCESSORIES

Gas Rangetops

10<sup>1</sup>/<sub>2</sub>" (267) classic stainless steel riser

Classic stainless steel island trim

Black control knobs—available at no cost

Porcelain-coated, cast iron wok grate

Porcelain-coated, cast iron two-burner S-grate

Hardwood cutting board—griddle models only

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.

#### **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

Stainless steel drip tray on ball bearing slides

High altitude conversion kit available

CSA certified for US and Canada

#### PLANNING INFORMATION

Wolf gas rangetops come in 36" (914) and 48" (1219) widths. Specifications on the following pages provide overall dimensions, finished rough opening dimensions and installation specifics for each size of gas rangetop. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

**IMPORTANT NOTE:** Caution must be used in planning the proper installation of the Wolf gas rangetop to avoid fires or damage to adjacent cabinetry or kitchen equipment. Follow the minimum clearances established in the finished rough opening dimensions. Refer to specifications on the following pages for your model.

It is recommended that you use a Wolf Pro ventilation hood or hood liner with the Wolf gas rangetop. Refer to pages 102–114 for Pro ventilation specifications.

#### ELECTRICAL | GAS REQUIREMENTS

Specifications on the following pages provide electrical and gas requirements for each size of gas rangetop.

The Wolf gas rangetop requires a 110/120 V AC, 50/60 Hz electrical supply to operate the electronic ignition system. The power supply cord is equipped with a 3-prong, grounded plug for protection against shock hazard. The service should have its own 15 amp circuit breaker.

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

Wolf gas rangetops 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.

The platform for the rangetop must be <sup>3</sup>/<sub>4</sub>" (19) thick and include a cut-out at the right rear for gas supply and electrical connections.

Locate electrical and gas supply within the shaded area shown in the Installation Specifications illustration for your model.

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

HIGH ALTITUDE

The Wolf gas rangetop functions up to 6,000' (1828 m) in altitude without any adjustment. If the installation is above 6,000' (1828 m), contact your Wolf dealer.

# BURNER RATING

Gas Rangetops

Surface Burners 16,000 Btu/hr

(4.7 kW) with 500 Btu/hr (.1 kW) delivered at simmer

Infrared Charbroiler 16,000 Btu/hr (4.7 kW)
Infrared Griddle 18,000 Btu/hr (5.3 kW)

Infrared Double (2) 18,000 Btu/hr

Griddle (5.3 kW)

French Top 15,000 Btu/hr (4.4 kW)

Refer to the specific model requirements for risers in non-island installations.

## OVERALL DIMENSIONS 36" (914) Gas Rangetop

# SPECIFICATIONS 36" (914) Gas Rangetop

Overall Width 36" (914)

Overall Height

 (to cooking surface)
 10¹/2" (267)

 Overall Depth
 27¹/4" (692)

 Opening Width
 36¹/4" (921)

 Opening Height
 9¹/2" (241)

(platform to countertop)

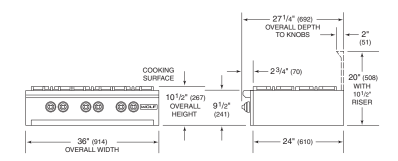
Electrical Supply 110/120 V AC, 50/60 Hz

15 amp circuit

Power Cord 6' (1.8 m) 3-prong

Shipping Weight 190-220 lbs

(86-100 kg)



Unit dimensions may vary to ± 1/8" (3).

# MODEL OPTIONS 36" (914) Gas Rangetop

# Six Surface

Burners RT366

#### Four Surface Burners

Charbroiler RT364C Griddle RT364G

# Two Surface Burners

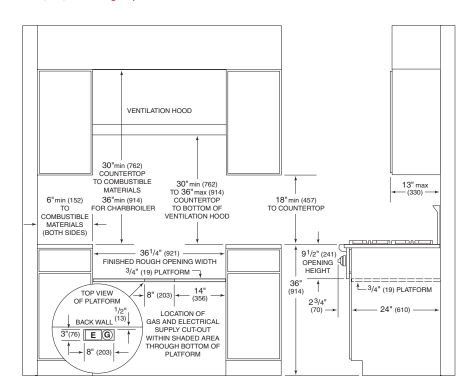
French Top RT362F

Natural gas models listed; for LP gas add (-LP) to the model number.

IMPORTANT NOTE: In nonisland applications, a riser is required when installing a 36" (914) gas rangetop against a combustible surface.

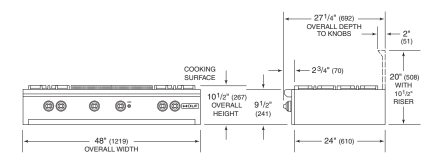
# INSTALLATION SPECIFICATIONS

36" (914) Gas Rangetop



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

## OVERALL DIMENSIONS 48" (1219) Gas Rangetop



## SPECIFICATIONS 48" (1219) Gas Rangetop

Overall Width 48" (1219)

Overall Height

(to cooking surface) 101/2" (267) Overall Depth 271/4" (692) Opening Width 481/4" (1226) Opening Height 91/2" (241)

(platform to countertop)

Electrical Supply 110/120 V AC, 50/60 Hz

15 amp circuit

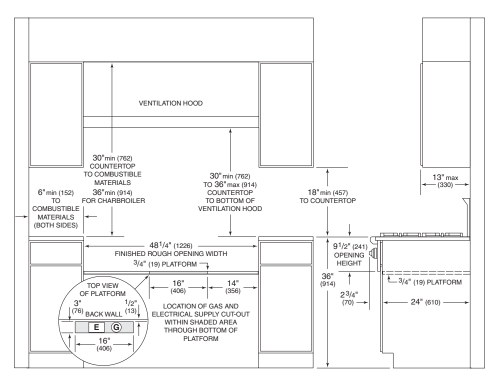
Power Cord 6' (1.8 m) 3-prong Shipping Weight 220-280 lbs

(100-127 kg)

Unit dimensions may vary to ±1/8" (3).

#### INSTALLATION SPECIFICATIONS

48" (1219) Gas Rangetop



ISLAND INSTALLATIONS: 12" (305) MINIMUM CLEARANCE FROM BACK OF RANGETOP TO
COMBUSTIBLE REAR WALL ABOVE COUNTERTOP—
0" (0) TO NON-COMBUSTIBLE MATERIALS MODEL OPTIONS 48" (1219) Gas Rangetop

**Eight Surface** 

**Burners RT488** 

Six Surface Burners

Charbroiler RT486C Griddle RT486G

Four Surface Burners

Charbroiler and

RT484CG Griddle Double Griddle RT484DG French Top RT484F

Natural gas models listed; for LP gas add (-LP) to the model number.

IMPORTANT NOTE: In nonisland applications, a riser is required when installing a 48" (1219) gas rangetop against a combustible surface.

#### WOLF OUTDOOR GAS GRILLS

To our way of thinking, cooking is every bit as much a performing art as music or theater. So here is our logic. When the symphony or the Shakespeare troupe moves outdoors for the festival season, the venue is more casual than usual, but the performance loses nothing in terms of artistry. Why can't cooking be the same way? With Wolf it is.

Like their kitchen counterparts, Wolf outdoor gas grills are precision instruments.

Constructed of heavy-duty stainless steel, both the 36" (914) and 48" (1219) models are available built-in or as a freestanding grill on a cart. Model numbers followed by (BI) indicate a builtin unit, while (C) indicates that the grill is on a freestanding cart. Features include a 115-volt rotisserie, an infrared rear burner for precise, consistent grilling, and optional side burners.

# Built-in (BI) or freestanding cart (C) models

Heavy-duty 18-gauge stainless steel construction with classic stainless steel exterior finish

Push-button, battery-powered ignition

**FEATURES** 

Natural or LP gas units

Individually controlled 10,000 Btu/hr (2.9 kW) stainless steel grill burners and 9,000 Btu/hr (2.6 kW) infrared rotisserie burner-8,000 Btu/hr (2.3 kW) for Model BBQ242

Optional 16,000 Btu/hr (4.7 kW) step-up cast iron side burners

Cast iron porcelain-coated grill grates

Redesigned burner radiant plates

115-volt rotisserie motor and infrared rear rotisserie burner

Two-piece stainless steel hood and handle

LP gas models include gas regulator, hose and 5-gallon (19 L) tank

Heavy-duty locking swivel casters on cart models Scraper and protective canvas cover included

#### hood (exclusions apply). See warranty details at the end of this guide.

WOLF

WARRANTY

Two and five year

lifetime warranty

residential warranty,

along with a limited

on the grill body and

# TOP CONFIGURATIONS Outdoor Gas Grills



BBQ242BI



BBQ242C



BBQ36BI



ввоз6С



BBQ362BI



**BBQ362C** 

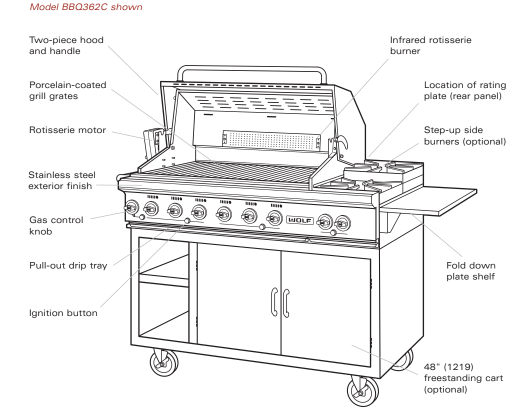


BBQ48BI



BBQ48C

# OUTDOOR GAS GRILL FEATURES



#### PLANNING INFORMATION

It goes without saying that the outdoor gas grill mounted on the freestanding cart takes very little planning from a design perspective. However, there are provisions you need to take into account when planning for a built-in application.

When choosing a permanent built-in location for your Wolf outdoor gas grill, keep the gas lines as short as possible. Allow for an adequate supply of fresh air for proper combustion and ventilation. The grill should not be exposed to the wind, but never locate the grill indoors.

The Wolf outdoor gas grill is designed for easy placement into a built-in enclosure. For a combustible enclosure, use the Wolf-approved insulated liner and maintain minimum clearances to combustible surfaces. Built-in installations require a deck to support the grill. The supporting deck should be level and strong enough to support 400 lbs (181 kg).

Wolf outdoor gas grills come in 36" (914) and 48" (1219) widths. Specifications on the following pages provide overall dimensions, finished rough opening dimensions and installation specifics for each size of grill. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation.

**IMPORTANT NOTE:** The Wolf outdoor gas grill must be specified natural or LP gas at the time of order. The gas type cannot be converted.

#### ELECTRICAL | GAS REQUIREMENTS

The Wolf outdoor gas grill requires a 110/120 V electrical supply to operate the rotisserie motor. The 9' (2.7 m) power supply cord provided with the grill is equipped with a 3-prong, grounded plug for protection against shock hazard. The service should have its own 15 amp circuit breaker.

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

Locate electrical and gas supply within the shaded area shown in the Installation Specifications illustration for your built-in model.

Wolf outdoor gas grills 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.

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

ACCESSORIES

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

ACCESSORIES

Outdoor Gas Grills

Black control knobs—available at no cost

Insulated liner for built-in applications

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

# BURNER RATING Outdoor Gas Grills

Grill Burners (per burner) (2.9 kW)

Side Burners (per burner) (2.16,000 Btu/hr (4.7 kW)

Infrared Burner 8,000 Btu/hr\* (2.3 kW)

Infrared Burner 9,000 Btu/hr

(2.6 kW)

## OVERALL DIMENSIONS 36" (914) Outdoor Grills

Model BBQ36C shown

#### SPECIFICATIONS 36" (914) Outdoor Grills

Overall Width 36" (914)

Overall Height

(BI) Models 26" (660) (C) Models 523/4" (1340) 30" (762) Overall Depth

Combustible Enclosure

38<sup>1</sup>/<sub>4</sub>" (972) Opening Width Opening Depth 273/4" (705)

Non-Combustible Enclosure

Opening Width 36<sup>1</sup>/<sub>4</sub>" (921) 263/4" (679) Opening Depth

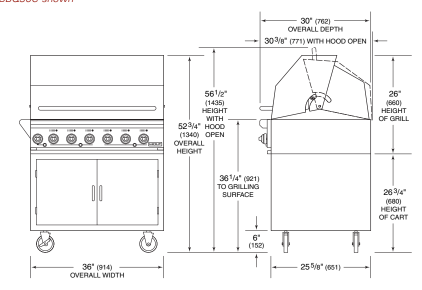
**Electrical Supply** 110/120 V AC, 60 Hz

15 amp circuit

Power Cord 9' (2.7 m) 3-prong

340-460 lbs Shipping Weight

(154-209 kg)



Unit dimensions may vary to ±1/8" (3).

## MODEL OPTIONS 36" (914) Outdoor Grills

## **Built-In Models**

BBQ242BI with Side Burners BBQ36BI w/o Side Burners

# Freestanding Cart Models

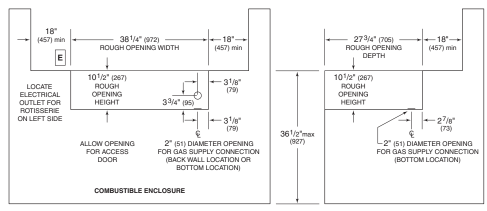
with Side Burners BBQ242C w/o Side Burners BBQ36C

Natural gas models listed; for LP gas add (-LP) to the model number.

# INSTALLATION SPECIFICATIONS

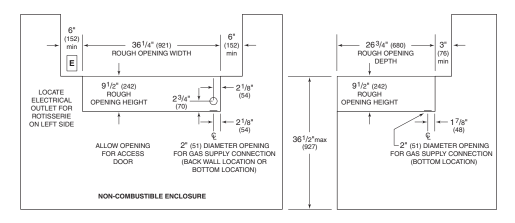
36" (914) Outdoor Grills - Built-In (BI) Models

Combustible Enclosure



NOTE: Dimensions include insulated liner.

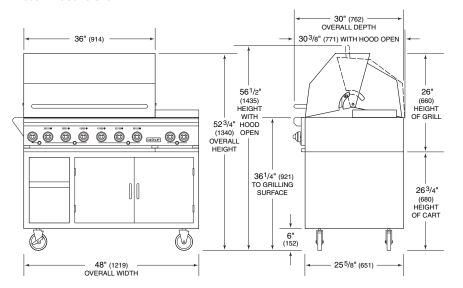
#### Non-Combustible Enclosure



# OVERALL DIMENSIONS

48" (1219) Outdoor Grills

Model BBQ362C shown



Unit dimensions may vary to ± 1/8" (3).

# SPECIFICATIONS 48" (1219) Outdoor Grills

Overall Width 48" (1219)

Overall Height

(BI) Models 26" (660) (C) Models 52<sup>3</sup>/<sub>4</sub>" (1340) Overall Depth 30" (762)

Combustible Enclosure

Opening Width 50<sup>1</sup>/<sub>4</sub>" (1276)
Opening Depth 27<sup>3</sup>/<sub>4</sub>" (705)

Non-Combustible Enclosure

Opening Width 48<sup>1</sup>/<sub>4</sub>" (1226) Opening Depth 26<sup>3</sup>/<sub>4</sub>" (679)

Electrical Supply 110/120 V AC, 60 Hz

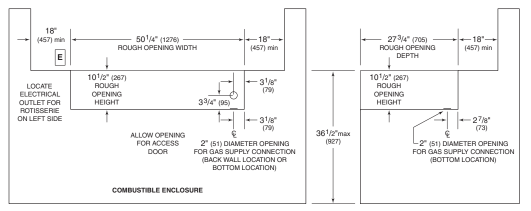
15 amp circuit

Power Cord 9' (2.7 m) 3-prong

Shipping Weight **525-560 lbs (238-254 kg)** 

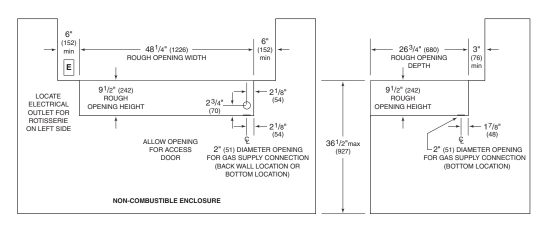
# INSTALLATION SPECIFICATIONS 48" (1219) Outdoor Grills - Built-In (BI) Models

Combustible Enclosure



NOTE: Dimensions include insulated liner.

#### Non-Combustible Enclosure



MODEL OPTIONS

48" (1219) Outdoor Grills

#### **Built-In Models**

with Side Burners BBQ362BI w/o Side Burners BBQ48BI

# Freestanding Cart Models

with Side Burners BBQ362C w/o Side Burners BBQ48C

Natural gas models listed; for LP gas add (-LP) to the model number.



Model CTWH30



Model CTWH36



Model IH4227

#### WOLF COOKTOP VENTILATION HOODS

Powerful multi-speed blowers draw odors and smoke into the five-layer mesh filter. Filters remove easily for cleaning. The sculpted classic stainless steel shape not only provides the power you expect from Wolf, but also the beauty you have come to appreciate as well.

Wolf chimney-style cooktop wall and island hoods are recommended for use with Wolf electric and gas cooktops and integrated modules. For Wolf dual fuel ranges, gas ranges, sealed burner rangetops and gas rangetops, a Pro ventilation hood is recommended.

#### **FEATURES**

Classic stainless steel finish

Internal, in-line and remote blower options

Front-mounted controls with LED indicator

Heavy-duty stainless steel seamless construction

Three-speed blower control

Filter clean timer lets you know when the filter needs cleaning

Delay-off feature automatically turns unit off

Sealed halogen lighting with three settings

Stainless steel filter cover with dishwasher-safe aluminum mesh filter

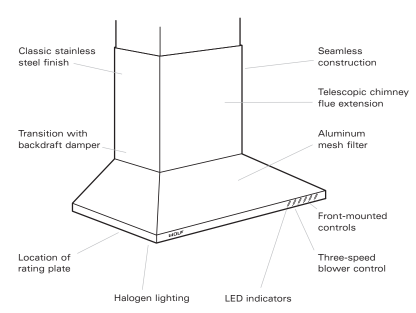
Heat sentry feature automatically turns unit on when heat is sensed and automatically adjusts blower speed

Transition with backdraft damper included

Fits 8' (2.4 m) to 9' (2.7 m) ceilings-flue extension to accommodate 10' (3 m) ceilings is available

UL listed to US and Canadian safety standards

#### COOKTOP VENTILATION HOOD FEATURES Model CTWH36 shown



MODEL OPTIONS Cooktop Ventilation Hoods

#### Wall Hoods

30" (762) Width 36" (914) Width

IH4227

Island Hood

**CTWH36** 

**CTWH30** 

#### PLANNING INFORMATION

Chimney-style cooktop wall hoods are 21" (533) deep and come in 30" (762) and 36" (914) widths. The island hood is 42" (1067) wide by 27" (686) deep.

IMPORTANT NOTE: Wolf cooktop wall and island hoods are recommended for use with Wolf electric and gas cooktops along with integrated modules and should be at least as wide as the cooking surface. A Pro ventilation hood is recommended for use with Wolf dual fuel ranges, gas ranges, sealed burner rangetops and gas rangetops. Refer to pages 102–114 for Pro ventilation specifications.

Wolf cooktop wall and island hoods come with a telescopic chimney flue extension that allows you to reach a ceiling height of 8' (2.4 m) to 9' (2.7 m) with a finished look. A flue extension to accommodate 10' (3 m) ceilings is available.

Specifications on the following pages provide overall dimensions, blower and ducting considerations, and installation specifics for cooktop wall and island hoods. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation. Also refer to the cooktop ventilation recommendations on pages 115–116.

Installation of the cooktop wall or island hood should be 24" (610) to 30" (762) from the bottom of the hood to the countertop.

#### **ELECTRICAL REQUIREMENTS**

Wolf cooktop wall and island hoods require a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker. Placement of the electrical supply is not critical, as long as you provide a minimum of 12" (305) of 120 V AC power cable for the wall hood and 6' (1.8 m) for the island hood.

Locate electrical within the shaded area shown in the Installation Specifications illustration for your model.

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

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

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

ACCESSORIES

Cooktop Ventilation Hoods

Flue extension to accommodate 10' (3 m) ceilings

30" (762) and 36" (914) wall shields—wall hoods only

8" (203) to 10" (254) round transition

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

#### SPECIFICATIONS

#### Model CTWH30

Overall Width 30" (762) Overall Height 67/8" (175)

(excluding chimney)

Overall Height 301/2" (775)

(including chimney)

Maximum Height 481/2" (1232)

(full extension)

Overall Depth 21" (533)

Bottom of Hood

to Countertop 24" (610) to 30" (762)

8" (203) Round **Duct Size** 

Discharge Vertical Internal Blower\* 450 CFM

In-Line Blowers\* 600 or 1100 CFM Remote Blowers\* 600, 900, 1200 or

1500 CFM

110/120 V AC, 60 Hz **Electrical Supply** 

> 15 amp circuit 85 lbs (39 kg)

Shipping Weight

(shell only)

\*Blower options vary with the cooking

surface. Refer to the cooktop ventilation recommendations on pages 115-116.

#### SPECIFICATIONS

# Model CTWH36

Overall Width 357/16" (900) Overall Height 91/4" (235)

(excluding chimney)

32<sup>11</sup>/<sub>16</sub>" (830) Overall Height

(including chimney)

Maximum Height 507/8" (1292)

(full extension)

Overall Depth 21" (533)

Bottom of Hood

to Countertop 24" (610) to 30" (762)

**Duct Size** 8" (203) Round

Vertical Discharge

Internal Blowers\* 600 or 900 CFM In-Line Blowers\* 600 or 1100 CFM Remote Blowers\* 600, 900, 1200 or

1500 CFM

110/120 V AC, 60 Hz **Electrical Supply** 

15 amp circuit

Shipping Weight

(shell only)

100 lbs (45 kg)

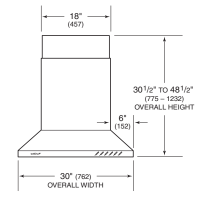
\*Blower options vary with the cooking surface. Refer to the cooktop ventilation recommendations on pages 115-116.

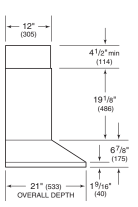
Dimensions in parentheses are in millimeters unless otherwise specified.

#### OVERALL DIMENSIONS

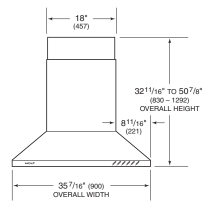
Cooktop Wall Hoods

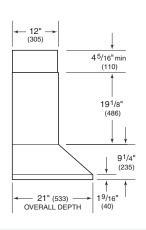
#### Model CTWH30





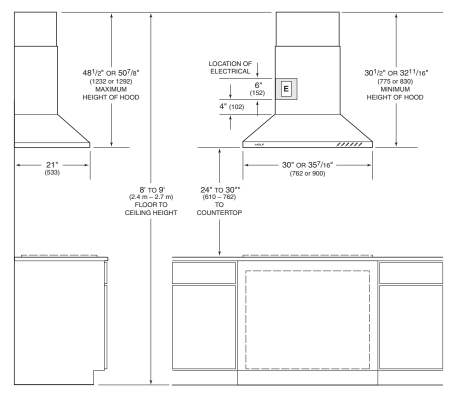
#### Model CTWH36





#### INSTALLATION SPECIFICATIONS

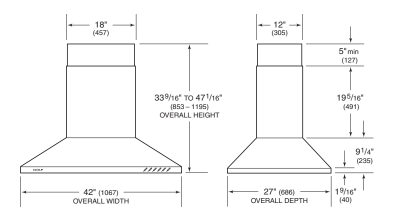
#### Cooktop Wall Hoods



<sup>\*8&#</sup>x27; (2.4 m) ceilings will not allow for a 30" (762) maximum height above the countertop. Based on a 36" (914) high countertop, an 8' (2.4 m) ceiling will allow for a maximum height above the countertop of 291/2" (749) for Model CTWH30 and 275/16" (694) for Model CTWH36

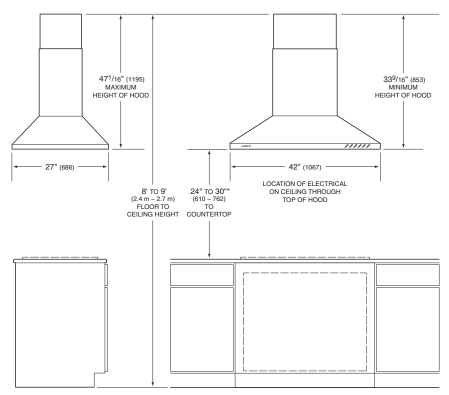
# OVERALL DIMENSIONS

#### Model IH4227



#### INSTALLATION SPECIFICATIONS

#### Model IH4227



'8' (2.4 m) ceilings will not allow for a 30' (762) maximum height above the countertop. Based on a 36' (914) high countertop, an 8' (2.4 m) ceiling will allow for a maximum height above the countertop of  $26^{7/16}$ ' (672).

## SPECIFICATIONS

#### Model IH4227

Overall Width 42" (1067)
Overall Height 91/4" (235)
(excluding chimney)

Overall Height

(including chimney)

33<sup>9</sup>/16" (853)

Maximum Height

47<sup>1</sup>/<sub>16</sub>" (1195)

(full extension)

Overall Depth 27" (686)

Bottom of Hood

to Countertop 24" (610) to 30" (762)

Duct Size 8" (203) Round

Discharge Vertical

Internal Blowers\* 600 or 900 CFM
In-Line Blowers\* 600 or 1100 CFM
Remote Blowers\* 600, 900, 1200 or 1500 CFM

Electrical Supply 110/120 V AC, 60 Hz

15 amp circuit

110 lbs (50 kg)

Shipping Weight (shell only)

\*Blower options vary with the cooking surface. Refer to the cooktop ventilation recommendations on pages 115-116.

#### **BLOWER CONSIDERATIONS**

Wolf cooktop wall and island hoods are shipped without the blower assembly. Internal, in-line and remote blower assemblies are available. For wall hoods, the remote blower can be mounted on the roof or an exterior wall. For island hoods, the remote blower will be mounted on the roof.

The blower will vary in size and is dictated by the cooking surface, the volume of air that needs to be moved and the length of the duct run. A straight, short duct run with a limited number of elbows and transitions will allow the ventilation hood to perform most efficiently.

A remote mounted blower will minimize the amount of blower noise, but will not eliminate the noise completely. All remote blowers will require a transition to a 10" (254) duct.

**IMPORTANT NOTE:** Install these ventilation hoods only with a Wolf blower.

#### **DUCTING CONSIDERATIONS**

**IMPORTANT NOTE:** All Wolf cooktop hoods must be vented to the outside. Use only metal ductwork.

Wolf cooktop wall and island hoods have an 8" (203) round vertical discharge. Ducting can run through the roof, external wall or eave. Ducting through an eave requires an internal blower. Refer to the illustrations below.

Wolf cooktop wall and island hoods will operate most efficiently when ductwork does not exceed 50' (15 m) in length.

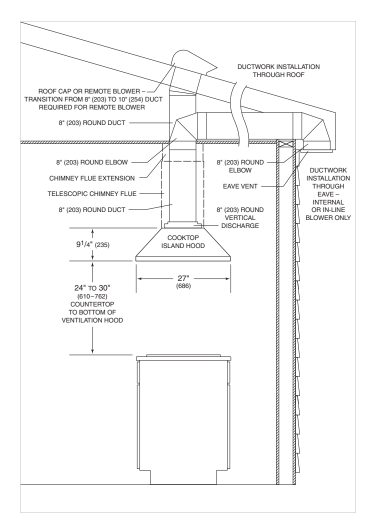
Local building codes may require the use of make-up air. Consult your local HVAC professional for specific requirements in your area.

Refer to the cooktop ventilation recommendations on pages 115-116.

# DUCTING CONSIDERATIONS Cooktop Wall Hoods

# DUCTWORK INSTALLATION THROUGH ROOF ROOF CAP OR REMOTE BLOWER - TRANSITION FROM 8" (203) TO 10" (254) DUCT REQUIRED FOR REMOTE BLOWER 8" (203) ROUND DUCT WALL CAP OR REMOTE BLOWER CHIMNEY FLUE EXTENSION TELESCOPIC CHIMNEY FLUE DUCTWORK INSTALLATION THROUGH WALL 8" (203) ROUND ELBOW 8" (203) ROUND DUCT — 8" (203) ROUND VERTICAL DISCHARGE COOKTOP 6<sup>7</sup>/8" (175) OR 9<sup>1</sup>/4" (235) WALL HOOD 24" TO 30" (610-762) COUNTERTOP TO BOTTOM OF VENTILATION HOOD

# Cooktop Island Hood



#### WOLF DOWNDRAFT SYSTEMS

The cooktop downdraft unit rises from the countertop to whisk away odors and smoke into the easy-to-clean, five-layer mesh filter. The control module and top cover are available in the exclusive premium finishes of platinum or carbon stainless steel or the standard classic stainless steel for ease in matching your cooktop.

Wolf downdraft systems come in 30" (762), 36" (914) and 45" (1143) widths and are recommended for use with Wolf framed electric cooktops, gas cooktops and integrated modules.

**IMPORTANT NOTE:** Wolf downdraft ventilation systems cannot be used with unframed electric cooktops and are not recommended for use with the electric grill, steamer and fryer modules.

A Pro ventilation hood is recommended for use with Wolf dual fuel ranges, gas ranges, sealed burner rangetops and gas rangetops. A downdraft can be used with sealed burner rangetop Models SRT304 and SRT366. An accessory trim kit is necessary for this installation. Contact your Wolf dealer for details.

#### **FEATURES**

Classic, platinum and carbon stainless steel finishes available on control module and top cover—Model DD45 available in classic only

Remote-mounted control module

Internal, in-line and remote blower options

Three-speed blower control

Filter clean timer lets you know when the filter needs cleaning

**Delay-off** feature automatically turns unit off after five minutes, chimney remains up

Stainless steel filter cover with dishwasher-safe aluminum mesh filter

LED indicators

Downdraft control kit, available as a sales accessory for Models DD30 and DD36 (included with Model DD45)—includes control module, top cover, mounting brackets, RJ45 connector and mounting hardware

**UL** listed to US and Canadian safety standards



Model DD30

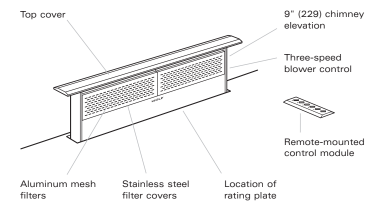


Model DD36



Model DD45

# DOWNDRAFT SYSTEM FEATURES Model DD36 shown



# ACCESSORIES Downdraft Systems

Bracket supports for installation of two integrated modules with downdraft (Model DD30 only)

SRT/Downdraft trim kit for sealed burner rangetop Models SRT304 and SRT366

Transitions in various sizes

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

# MODEL OPTIONS **Downdraft Systems**

#### (I) Models

500 CFM internal blower included

30" (762) Width DD30I 36" (914) Width DD36I 45" (1143) Width DD45I

# (R) Models

Remote blower required

30" (762) Width DD30R 36" (914) Width DD36R 45" (1143) Width DD45R

CONTROL KIT OPTIONS

Downdraft Systems

# Model DD30I / DD30R

Classic DD30CONTROL/S
Platinum DD30CONTROL/P
Carbon DD30CONTROL/B

#### Model DD36I / DD36R

Classic DD36CONTROL/S
Platinum DD36CONTROL/P
Carbon DD36CONTROL/B

Control module and top cover have the stainless steel finish. Control kits also include mounting brackets, RJ45 connector and hardware and are ordered and shipped as sales accessories for Models DD30 and DD36. Control kit components are included with Model DD45.

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

#### PLANNING INFORMATION

Wolf downdraft ventilation systems are available in 30" (762), 36" (914) and 45" (1143) widths. The downdraft should be at least as wide as the cooking surface.

Downdraft Model DD30 will fit most 30" (762) wide cabinets, Model DD36 will fit most 36" (914) wide cabinets and Model DD45 will fit most 45<sup>1</sup>/<sub>2</sub>" (1156) wide cabinets. It is recommended that oversized cabinets be used for easier installation. Cabinet backs may need to be removed.

IMPORTANT NOTE: To install a downdraft system and a Wolf cooktop, you must allow for a minimum 25<sup>1</sup>/8" (638) flat counter space from front to back. A countertop with a raised lip and/or backsplash may not allow enough space for proper installation. 2<sup>3</sup>/8" (60) of flat countertop is required behind the cooktop and 1<sup>3</sup>/4" (44) is necessary between the back edge of the cooktop and inside of cabinet back.

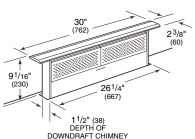
**IMPORTANT NOTE:** This appliance must be used with a Wolf-approved control module and top cover.

The remote-mounted control module is available as a sales accessory for Models DD30 and DD36 and is included with Model DD45. Installation of the control module must be within 10' (3 m) of the downdraft assembly and a minimum of 4" (102) from the outer edge of cooktop element or burner. You will be required to drill three holes and connect the downdraft to the control module with the provided wire.

Specifications on the following pages provide overall dimensions, blower and ducting considerations, and installation specifics for downdraft ventilation systems. Also refer to the cooktop ventilation recommendations on pages 115–116.

If a Model DD30 is installed in combination with two integrated modules, an integrated module support for downdraft ventilation is required. Contact your Wolf dealer for information on accessory components.

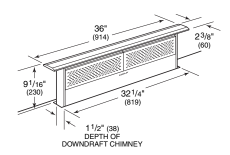
## OVERALL DIMENSIONS Downdraft Systems Models DD301 / DD30R



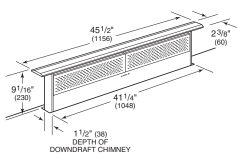
# 11/2" (38) DEPTH OF DOWNDRAFT CHIMNEY

parentheses are in millimeters unless otherwise specified.

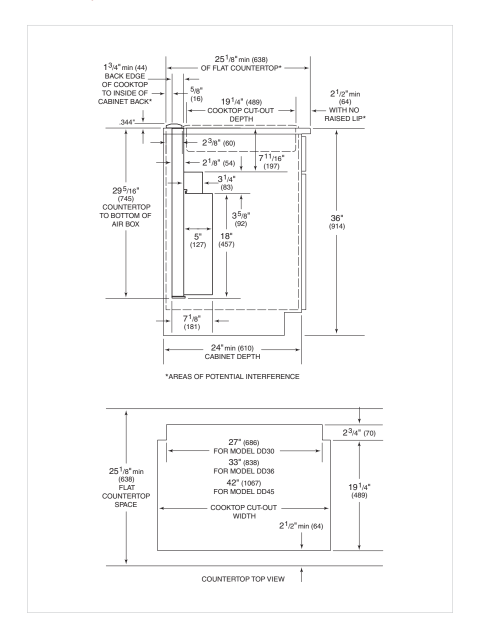
# Models DD36I / DD36R



#### Models DD45I / DD45R



#### Downdraft Systems



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

# SPECIFICATIONS

#### Models DD30I / DD30R

Overall Width 30" (762) Overall Height 91/16" (230)

(above countertop)

Overall Depth 23/8" (60)

Duct Size (DD30I)  $3^{1}/4$ " (83) x 10" (254) Duct Size (DD30R) 31/4" (83) x 14" (356)

Discharge Adjustable Blower (DD30I) 500 CFM Internal

1100 CFM In-Line, Blower Options\* (DD30R) 900, 1200 or 1500 CFM

Remote

**Electrical Supply** 110/120 V AC, 60 Hz

15 amp circuit

Power Cord 21/21 (.8 m) 3-prong Shipping Weight 75 lbs (34 kg)

#### SPECIFICATIONS

#### Models DD36I / DD36R

Overall Width 36" (914) Overall Height 91/16" (230)

(above countertop)

Overall Depth 23/8" (60)

Duct Size (DD36I) 31/4" (83) x 10" (254) Duct Size (DD36R) 31/4" (83) x 14" (356)

Discharge Adjustable 500 CFM Internal Blower (DD36I) Blower Options\* 1100 CFM In-Line, 900, 1200 or 1500 CFM (DD36R)

Remote

110/120 V AC, 60 Hz **Electrical Supply** 

15 amp circuit

Power Cord 21/21 (.8 m) 3-prong Shipping Weight 80 lbs (36 kg)

#### SPECIFICATIONS

#### Models DD45I / DD45R

Overall Width 451/2" (1156) Overall Height 91/16" (230)

(above countertop)

Overall Depth 23/8" (60)

31/4" (83) x 10" (254) Duct Size (DD45I) Duct Size (DD45R) 31/4" (83) x 14" (356)

Discharge Adjustable Blower (DD45I) 500 CFM Internal

Blower Options\* (DD45R)

1100 CFM In-Line, 900, 1200 or 1500 CFM

Remote

**Electrical Supply** 110/120 V AC, 60 Hz

15 amp circuit

Power Cord 21/2' (.8 m) 3-prong

Shipping Weight 85 lbs (39 kg)

#### **ELECTRICAL REQUIREMENTS**

Wolf downdraft ventilation systems require a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker, and a grounded 3-prong receptacle should be located within reach of the 2<sup>1</sup>/<sub>2</sub>' (.8 m) power cord. The specific location of the outlet is not critical as long as it is within reach of the power cord that is located midway, top and bottom, on the right side of the downdraft.

**IMPORTANT NOTE:** If Model DD30 is to be installed in a 30" (762) wide cabinet, Model DD36 in a 36" (914) wide cabinet or Model DD45 in a  $45^{1}/2$ " (1156) wide cabinet, the electrical outlet cannot be located on the back wall of the cabinet. The outlet may be placed in adjacent cabinetry.

Locate electrical within the shaded area shown in the Installation Specifications illustrations.

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

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

#### **BLOWER CONSIDERATIONS**

Except for Models DD30I, DD36I and DD45I, which include a 500 CFM internal blower, Wolf downdrafts are shipped without the blower assembly. In-line and remote blower assemblies are available. The blower will vary in size and is dictated by the cooking surface, the volume of air that needs to be moved and the length of the duct run. A straight, short duct run with a limited number of elbows and transitions will allow the ventilation hood to perform most efficiently.

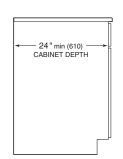
Wolf downdraft ventilation systems are designed for use with  $3^{1}/4^{\circ}$  (83) x 10" (254) ductwork for Models DD30I, DD36I and DD45I and  $3^{1}/4^{\circ}$  (83) x 14" (356) ductwork for Models DD30R, DD36R and DD45R. Each can be transitioned to 8" (203) or 10" (254) round ductwork.

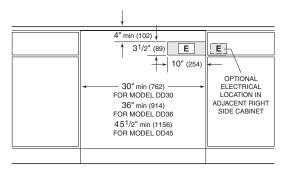
A remote-mounted blower will minimize the amount of blower noise, but will not eliminate the noise completely.

**IMPORTANT NOTE:** Install this downdraft system only with a Wolf blower.

Refer to the cooktop ventilation recommendations on pages 115-116.

# INSTALLATION SPECIFICATIONS Location of Electrical Supply





IMPORTANT NOTE:
Certain installations
may require that the
electrical supply be
placed in an adjacent
cabinet within reach of
the power cord.
Choose the location
shown in the illustration that best suits
your installation.

#### **DUCTING CONSIDERATIONS**

Wolf downdraft systems have an adjustable discharge that will allow you to negotiate ducting around floor joists and other obstacles. Three different discharge locations are available with side-to-side adjustment for accurate alignment of ductwork. Refer to the illustration below for discharge location and adjustment.

**IMPORTANT NOTE:** All Wolf downdraft systems must be vented to the outside. Use only metal ductwork.

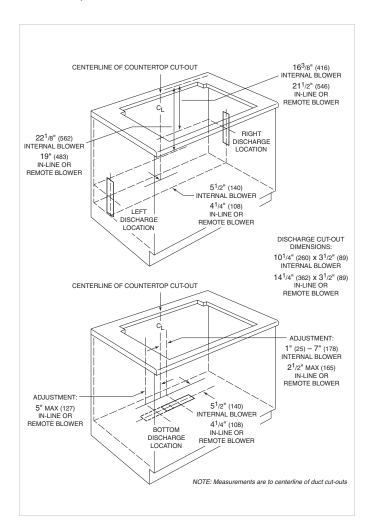
For best performance, 10" (254) round ductwork is recommended. The downdraft will operate most efficiently when ductwork does not exceed 40' (12 m) in length.

Choose the ducting option that allows the shortest length of ductwork and a minimum number of elbows and transitions. Refer to the illustration below for ducting options.

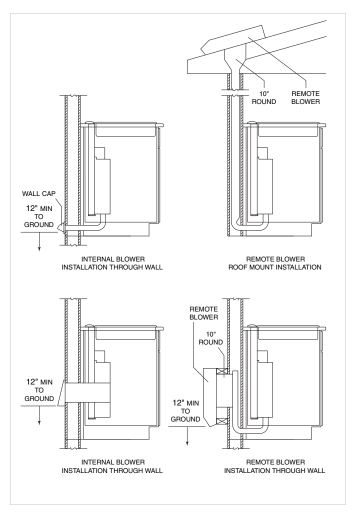
Refer to installation instructions shipped with each Wolf product for detailed specifications.

#### DISCHARGE LOCATION

Downdraft Systems



# DUCTING OPTIONS Downdraft Systems





Low-Profile Wall Hoods





24" (610) Wall Hoods





27" (686) Wall Hoods





Wall Chimney Hoods



Island Hoods

Dimensions in parentheses are in millimeters unless otherwise specified.

#### WOLF PRO VENTILATION HOODS

Wolf Pro wall and island hoods provide the ultimate in ventilation. With standard elements like heat sentry and dual-setting halogen lighting, Wolf elevates the need for ventilation to an enjoyable perk.

Pro wall and island hoods are recommended for use with all Wolf cooking appliances.

IMPORTANT NOTE: For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

The deepest of the Wolf Pro wall hoods, the 27" (686) model provides an additional exclusive feature—heat lamps.

All Pro wall and island hoods are available in classic stainless steel. Rail option hoods (R) come with a classic stainless steel decorative rail and stand-offs. Optional platinum and brass rails to match dual fuel range and sealed burner rangetop bezels are available as sales accessories.

# MODEL OPTIONS

#### Pro Ventilation Hoods

#### Pro Low-Profile Wall Hoods

30" (762) Width	PW302210
36" (914) Width	PW362210
42" (1067) Width	PW422210
48" (1219) Width	PW482210

#### Pro 24" (610) Deep Wall Hoods

30" (762) Width	PW302418
36" (914) Width	PW362418
42" (1067) Width	PW422418
48" (1219) Width	PW482418
54" (1372) Width	PW542418
60" (1524) Width	PW602418
66" (1676) Width	PW662418

#### Pro 27" (686) Deep Wall Hoods

30" (762) Width	PW302718
36" (914) Width	PW362718
42" (1067) Width	PW422718
48" (1219) Width	PW482718
54" (1372) Width	PW542718
60" (1524) Width	PW602718
66" (1676) Width	PW662718

#### **Pro Wall Chimney Hoods**

36" (914) Width	PWC362418
42" (1067) Width	PWC422418
48" (1219) Width	PWC482418
54" (1372) Width	PWC542418

#### **Pro Island Hoods**

36" (914) Width	PI363418
42" (1067) Width	PI423418
54" (1372) Width	PI543418
66" (1676) Width	PI663418

Models without decorative rail(s) listed; for hoods with rail(s) add (R) to the model number.

IMPORTANT NOTE: For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

#### **FEATURES**

Low-profile, 24" (610) and 27" (686) deep wall ventilation hoods in a variety of widths with classic stainless steel finish

Wall chimney ventilation hoods in a variety of widths with classic stainless steel finish—optional duct covers to complete the chimney design are available as sales accessories

**Island** ventilation hoods in a variety of widths with classic stainless steel finish

Rail option wall hoods (R) come with a classic stainless steel decorative rail and stand-offs—optional platinum or brass rail available to match dual fuel range and sealed burner rangetop bezels

Rail option island hoods (R) come with classic stainless steel decorative rails and stand-offs for both sides of the hood—optional platinum or brass rails available to match dual fuel range and sealed burner rangetop bezels

Internal, in-line and remote blower options

**Heavy-duty** 16-gauge brushed stainless steel construction

Stainless steel enclosed liner

Continually welded seams, hemmed edges and sides, and hand-finished craftsmanship

Recessed easy-access controls

Infinite-speed blower control

**Heat** sentry feature automatically turns unit on when heat is sensed and automatically adjusts blower speed

Halogen lighting with two settings

**Heat** lamps on 27" (686) deep wall hoods—two R40 250-watt-maximum bulbs required (bulbs not included)

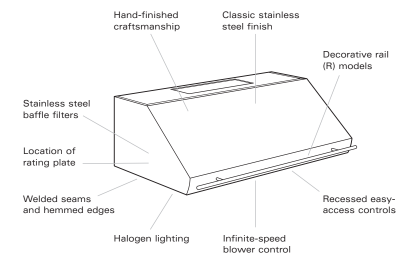
Removable, dishwasher-safe, restaurant-grade stainless steel baffle filters and grease cups

**Transition** with backdraft damper included (not included with low-profile hoods)

WOLF WARRANTY

Wolf products are covered by a two and five year residential warranty (exclusions apply). See warranty details at the end of this guide.

# PRO VENTILATION HOOD FEATURES Model PW482718R shown



ACCESSORIES

Pro Ventilation Hoods

Platinum or brass decorative rails and stand-offs

38" (965) high classic stainless steel backsplash with or without warming racks (wall hoods)

6" (152), 12" (305), 18" (457) and 24" (610) high classic stainless steel duct covers

Horizontal discharge kits—24" (610) and 27" (686) deep wall hoods only

Recirculating kit—available for certain wall hood models

Transitions for 8" (203) and 10" (254) round duct—low-profile hoods

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

are available

local dealer

our website.

Optional accessories

through your Wolf

dealer. To obtain

information, visit the Showroom

Locator section of

wolfappliance.com.

#### PLANNING INFORMATION

Pro low-profile wall hoods are available in 30" (762), 36" (914), 42" (1067) and 48" (1219) widths.

Pro 24" (610) deep wall hoods are available in 30" (762), 36" (914), 42" (1067), 48" (1219), 54" (1372), 60" (1524) and 66" (1676) widths.

Pro 27" (686) deep wall hoods are available in 30" (762), 36" (914), 42" (1067), 48" (1219), 54" (1372), 60" (1524) and 66" (1676) widths.

Pro wall chimney hoods are available in 36" (914), 42" (1067), 48" (1219) and 54" (1372) widths.

Pro island hoods are available in 36" (914), 42" (1067), 54" (1372) and 66" (1676) widths.

**IMPORTANT NOTE:** For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

Specifications on the following pages provide overall dimensions, blower and ducting considerations, and installation specifics for Pro wall and island hoods. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation. Also refer to the Pro ventilation recommendations on pages 117–120.

The overall dimensions illustrations include the optional rail dimensions. Overall width, height and depth dimensions will remain the same if a decorative rail is not to be used.

Pro wall hoods should be at least as wide as the cooking surface; an overlap of 3" (76) on either side is recommended. Island hoods should always be larger than the cooking surface by a minimum of 3" (76) on each side.

Installation of all Pro wall and island hoods should be 30" (762) to 36" (914) from the bottom of the hood to the countertop.

Optional classic stainless steel duct covers are available in heights of 6" (152), 12" (305), 18" (457) and 24" (610) for all Pro wall and island hoods.

#### **ELECTRICAL REQUIREMENTS**

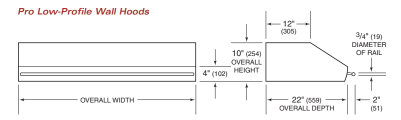
Wolf Pro wall and island hoods require a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker. Placement of the electrical supply is not critical, as long as you provide enough 120 V AC power cable to make your electrical connections. Note that for some wall hoods, placement of the electrical supply will differ between vertical and horizontal discharge locations. Refer to pages 111–114 for blower and ducting considerations to determine discharge location.

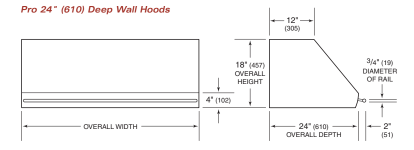
Locate electrical within the shaded area shown in the Installation Specifications illustration for your model.

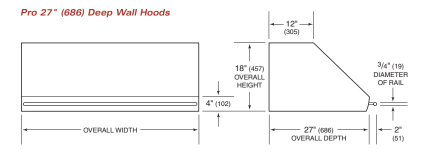
**IMPORTANT NOTE:** A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

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

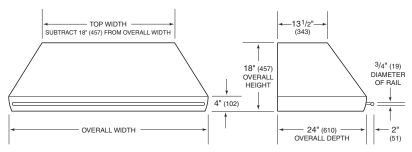
## OVERALL DIMENSIONS



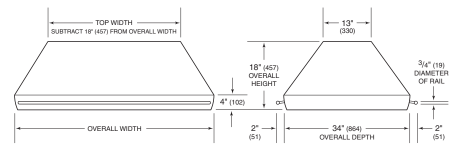




## Pro Wall Chimney Hoods



#### Pro Island Hoods



Unit dimensions may vary to  $\pm 1/8$ " (3).

#### Pro Wall Hoods

#### SPECIFICATIONS

#### Pro Low-Profile Wall Hoods

Overall Width PW302210 30" (762) 36" (914) PW362210 PW422210 42" (1067) 48" (1219) PW482210 Overall Height

Overall Depth 22" (559) excluding rail

Bottom of Hood

to Countertop 30" (762) to 36" (914) Duct Size\* 10" (254) Round rec Vertical or Horizontal Discharge

Internal Blower\*\* 500 CFM In-Line Blower\*\* 600 CFM

Remote Blowers\*\* 600 or 900 CFM 110/120 V AC, 60 Hz **Electrical Supply** 

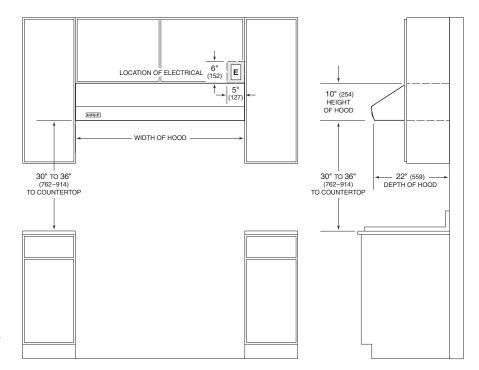
15 amp circuit

Shipping Weight 39-55 lbs (18-25 kg)

(shell only)

\*Duct size may vary based on blower and transition used. See installation instructions for details.

<sup>\*\*</sup>Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.



NOTE: Pro low-profile wall hoods have an adjustable discharge

#### SPECIFICATIONS

# Pro 24" (610) Deep Wall Hoods

Overall Width	
PW302418	30" (762)
PW362418	36" (914)
PW422418	42" (1067)
PW482418	48" (1219)
PW542418	54" (1372)
PW602418	60" (1524)
PW662418	66" (1676)
Overall Height	18" (457)
Overall Depth	24" (610) excluding rail
Bottom of Hood	
to Countertop	30" (762) to 36" (914)
D + C:	10" (0E4) D I

to 36" (914) 10" (254) Round **Duct Size** 

Discharge Vertical or Horizontal\* 600, 900 or 1200 CFM Internal Blowers\*\* In-Line Blowers\*\* 600 or 1100 CFM Remote Blowers\*\* 600, 900, 1200 or

1500 CFM

110/120 V AC, 60 Hz **Electrical Supply** 

15 amp circuit

Shipping Weight

84-148 lbs (38-67 kg)

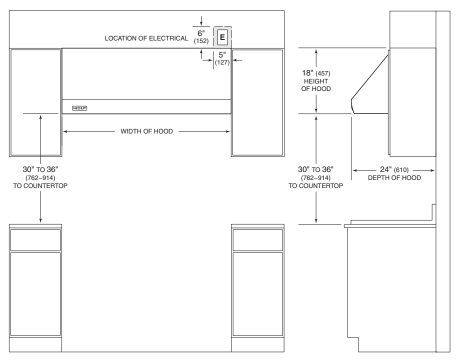
(shell only)

\*Horizontal discharge applications require a horizontal discharge kit.

\*\*Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

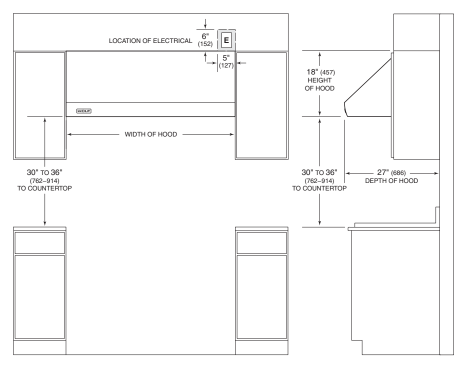
## INSTALLATION SPECIFICATIONS

# Pro 24" (610) Deep Wall Hoods



NOTE: Pro 24" (610) deep wall hoods have a vertical discharge. A horizontal discharge kit is available as a sales accessory.

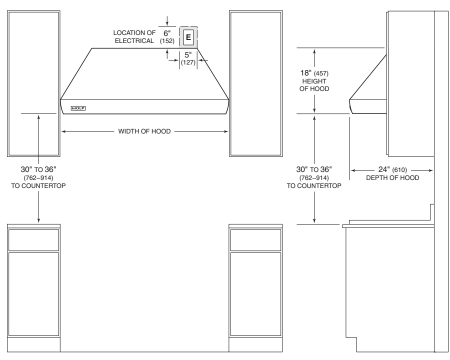
#### Pro 27" (686) Deep Wall Hoods



NOTE: Pro 27" (686) deep wall hoods have a vertical discharge. A horizontal discharge kit is available as a sales accessory.

# INSTALLATION SPECIFICATIONS

# Pro Wall Chimney Hoods



NOTE: Pro wall chimney hoods have a vertical discharge.

## SPECIFICATIONS

# Pro 27" (686) Deep Wall Hoods

0 11.147.141	
Overall Width PW302718 PW362718 PW422718 PW482718 PW542718 PW602718	30" (762) 36" (914) 42" (1067) 48" (1219) 54" (1372) 60" (1524)
PW662718	66" (1676)
Overall Height	18" (457)
Overall Depth	27" (686) excluding rail
Bottom of Hood	
to Countertop	30" (762) to 36" (914)
Duct Size	10" (254) Round
Discharge	Vertical or Horizontal*
Internal Blowers**	600, 900 or 1200 CFM
In-Line Blowers**	600 or 1100 CFM
Remote Blowers**	600, 900, 1200 or 1500 CFM
Electrical Supply	110/120 V AC, 60 Hz 15 amp circuit
Shipping Weight (shell only)	92-163 lbs (42-74 kg)

<sup>\*</sup>Horizontal discharge applications require a horizontal discharge kit.

# SPECIFICATIONS

Overall Width

#### Pro Wall Chimney Hoods

PWC362418	36" (914)
PWC422418	42" (1067)
PWC482418	48" (1219)
PWC542418	54" (1372)
Overall Height	18" (457)
Overall Depth	24" (610) excluding rail
Bottom of Hood	
to Countertop	30" (762) to 36" (914)
Duct Size	10" (254) Round
Discharge	Vertical
Internal Blowers*	600, 900 or 1200 CFM
In-Line Blower*	1100 CFM
Remote Blowers*	600, 900, 1200 or 1500 CFM
Electrical Supply	110/120 V AC, 60 Hz 15 amp circuit
Shipping Weight (shell only)	78-106 lbs (35-48 kg)

<sup>\*</sup>Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

<sup>\*\*</sup>Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

#### Pro Island Hoods

#### SPECIFICATIONS

#### Pro Island Hoods

Overall Width
Pl363418 36" (914)
Pl423418 42" (1067)
Pl543418 54" (1372)
Pl663418 66" (1676)
Overall Height 18" (457)

Overall Depth 34" (864) excluding rails

Bottom of Hood

to Countertop 30" (762) to 36" (914)
Duct Size 10" (254) Round

Discharge Vertical
Internal Blower\* 1200 CFM
In-Line Blower\* 1100 CFM

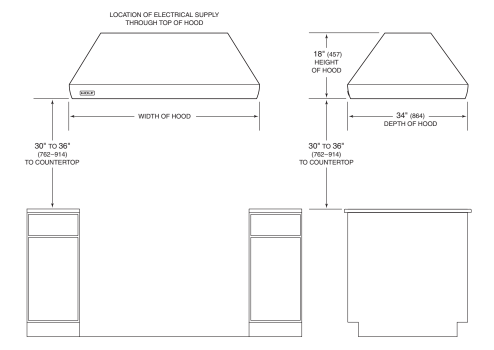
Remote Blowers\* 900, 1200 or 1500 CFM
Electrical Supply 110/120 V AC, 60 Hz

15 amp circuit

Shipping Weight 95-168 lbs (43-76 kg)

(shell only)

<sup>\*</sup>Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117–120.



Dimensions in parentheses are in millimeters unless otherwise specified.

#### WOLF PRO HOOD LINERS

Wolf Pro hood liners allow you to incorporate superior ventilation within your kitchen design. Whether you prefer French country or modernist, the Pro hood liners take care of the interior design, with true superior ventilation. All you have to do is decide what it will look like.

Sometimes referred to as power packs, these liners bring all the controls, lighting and convenience of our new ventilation line for those applications with a custom exterior treatment.

Wolf Pro hood liners are recommended for use with all Wolf cooking appliances and are available to accommodate 36" (914), 42" (1067), 48" (1219), 54" (1372) and 60" (1524) wide hoods.

#### **FEATURES**

Stainless steel enclosed liner with seamed construction

Internal, in-line and remote blower options

Recessed easy-access controls

Infinite-speed blower control

**Heat** sentry feature automatically turns unit on when heat is sensed and automatically adjusts blower speed

Halogen lighting with two settings

Removable, dishwasher-safe, restaurant-grade stainless steel baffle filters

Transition with backdraft damper included

#### PLANNING INFORMATION

Pro hood liners are available to accommodate 36" (914), 42" (1067), 48" (1219), 54" (1372) and 60" (1524) wide hoods.

The ventilation hood should be at least as wide as the cooking surface. It is recommended that the hood overlap the cooking surface by 3" (76) on either side.

Installation of all Pro hood liners should be 30" (762) to 36" (914) from the bottom of the decorative hood to the countertop.

The specifications provide overall dimensions and installation specifics for Pro hood liners. Refer to pages 111–114 for blower and ducting considerations and pages 117–120 for Pro ventilation recommendations.

#### **ELECTRICAL REQUIREMENTS**

Wolf Pro hood liners require a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker. Placement of the electrical supply is not critical, as long as you provide enough 120 V AC power cable to make your electrical connections.

Locate electrical within the shaded area shown in the Installation Specifications illustration.

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

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



MODEL OPTIONS

Pro Hood Liners

For 36" (914) Hood PL342212
For 42" (1067) Hood PL402212
For 48" (1219) Hood PL462212
For 54" (1372) Hood PL522212
For 60" (1524) Hood PL582212

ACCESSORIES

Pro Hood Liners

38" (965) high classic stainless steel backsplash with or without warming racks

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

#### SPECIFICATIONS

#### Pro Hood Liners

Overall Width

PL342212 343/8" (873) 403/8" (1026) PI 402212 PL462212 463/8" (1178) 52<sup>3</sup>/8" (1330) PI 522212 PL582212 583/8" (1483) Overall Height 12" (305) Overall Depth 221/2" (572)

Bottom of Hood

to Countertop 30" (762) to 36" (914) **Duct Size** 10" (254) Round

Discharge Vertical Internal Blower\* 1200 CFM In-Line Blower\* 1100 CFM

Remote Blowers\* 900, 1200 or 1500 CFM 110/120 V AC, 60 Hz **Electrical Supply** 

15 amp circuit

Shipping Weight

39-65 lbs (18-29 kg)

(shell only)

\*Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

#### DECORATIVE HOOD

A decorative hood can be created out of wood, plaster, tile or metal. The shape of the decorative hood is not critical. The only place where the liner and outside cover must meet is at the bottom edge of the metal liner. The decorative hood and liner must fit at the bottom edge in both width and depth.

The height of the liner does not have to be the same as the height of the decorative hood and is generally shorter.

The top depth of the liner, which is 12" (305) standard, must be less than the interior depth of the decorative hood. Measure the interior depth of the hood at the top height of the liner to make sure the liner will fit inside the decorative hood.

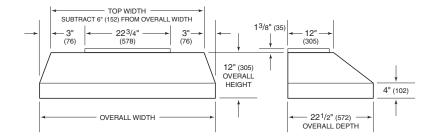
The hood liner comes standard with a 4" (102) lower reveal. Be sure to include this dimension in your decorative hood selection.

Always use the interior measurements of the decorative hood and measure in multiple places. Use the smallest dimensions to verify hood liner specifications.

Dimensions in parentheses are in millimeters unless otherwise specified.

#### OVERALL DIMENSIONS

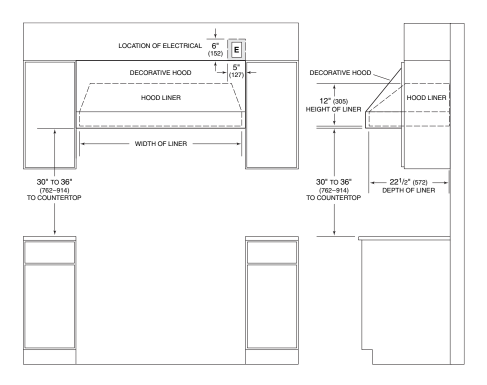
#### **Pro Hood Liners**



Unit dimensions may vary to ±1/8" (3).

### INSTALLATION SPECIFICATIONS

#### **Pro Hood Liners**



#### **BLOWER CONSIDERATIONS**

All Pro ventilation hoods and hood liners are shipped without the blower assembly. Internal, in-line and remote blower assemblies are available. Remote blowers can be mounted on the roof or an exterior wall.

The blower assemblies are quite varied, and depending on the amount of air you want to move and the length of the duct run, you have many options.

A straight, short duct run with a limited number of elbows and transitions will allow the ventilation hood to perform most efficiently. Pro ventilation hoods and hood liners will operate most efficiently when ductwork does not exceed 50' (15 m) in length.

A remote mounted blower will minimize the amount of blower noise, but will not eliminate the noise completely.

**IMPORTANT NOTE:** Install these ventilation hoods and hood liners only with a Wolf blower.

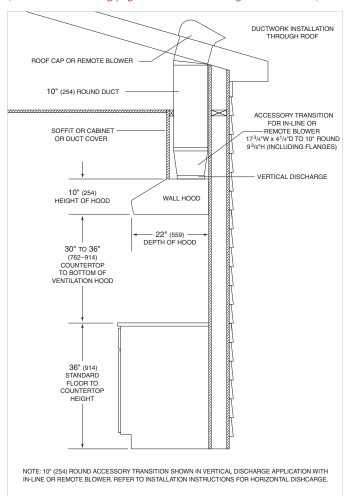
Refer to the Pro ventilation recommendations on pages 117–120.

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

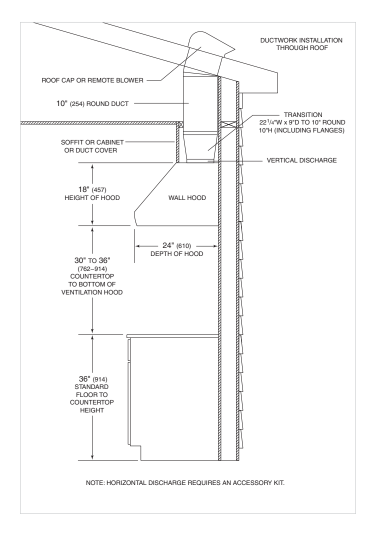
#### DUCTING CONSIDERATIONS

Pro Low-Profile Wall Hoods

(Refer to the following page for additional ducting considerations.)



Pro 24" (610) Deep Wall Hoods



#### **DUCTING CONSIDERATIONS**

**IMPORTANT NOTE:** Unless a recirculating kit is being used, all Wolf Pro ventilation hoods and hood liners must be vented to the outside. Use only metal ductwork.

Wolf Pro low-profile wall hoods come standard from the factory with horizontal or vertical discharge.

**IMPORTANT NOTE:** When using an in-line or external blower with the low-profile hood, use either the optional accessory 10" (254) round transition or a custom piece. The rectangular cut-out on the hood is 3<sup>1</sup>/<sub>4</sub>" (83) x 14" (356).

**IMPORTANT NOTE:** Internal blower WBLOWER-50INT comes with a transition for use with  $3^{1/4}$ " (83)  $\times$  10" (254) ducting attached to the blower. A  $3^{1/4}$ " (83)  $\times$  10" (254) to 8" (203) round transition is available as a sales accessory.

Wolf Pro 24" (610) and 27" (686) deep wall hoods have a vertical discharge. A horizontal discharge kit is available as a sales accessory.

In a horizontal discharge application, additional framework may be needed to accommodate the remote blower. Consult your local HVAC professional for specific requirements in this application.

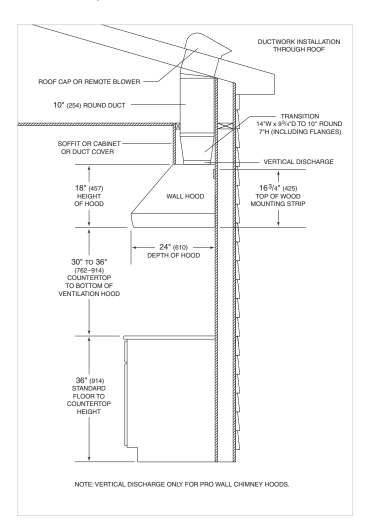
Wolf Pro wall chimney hoods, island hoods and hood liners have a vertical discharge.

Refer to illustrations on the previous page for ducting considerations for the Pro low-profile and Pro 24" (610) deep wall hoods. Refer to illustrations below for the Pro 27" (686) deep wall hoods and Pro wall chimney hoods. Refer to illustrations on the following page for the Pro island hoods and Pro hood liners.

## DUCTING CONSIDERATIONS Pro 27" (686) Deep Wall Hoods

## DUCTWORK INSTALLATION THROUGH ROOF BOOF CAP OR REMOTE BLOWER 10" (254) ROUND DUCT TRANSITION 22<sup>1</sup>/<sub>4</sub>"W x 9"D TO 10" ROUND 10"H (INCLUDING FLANGES) SOFFIT OR CABINET OR DUCT COVER VERTICAL DISCHARGE 18" (457) HEIGHT OF HOOD WALL HOOD 27" (686) DEPTH OF HOOD 30" TO 36" (762-914) COUNTERTOP TO BOTTOM OF VENTILATION HOOD 36" (914) STANDARD FLOOR TO HEIGHT NOTE: HORIZONTAL DISCHARGE REQUIRES AN ACCESSORY KIT

#### Pro Wall Chimney Hoods



#### RECIRCULATING KIT

If you are installing the accessory recirculating kit, refer to the instructions included with the kit before installing the hood. Accessory kits are available through your Wolf dealer.

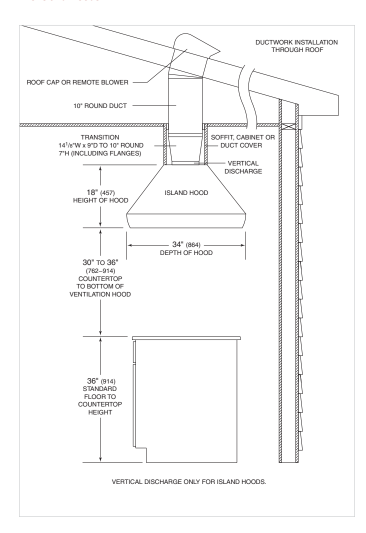
#### HORIZONTAL DISCHARGE KIT

Horizontal discharge kits are available for Pro 24" (610) and 27" (686) deep wall hoods using a horizontal discharge. Refer to the instructions included in the kit for complete mounting and blower options. Accessory kits are available through your Wolf dealer.

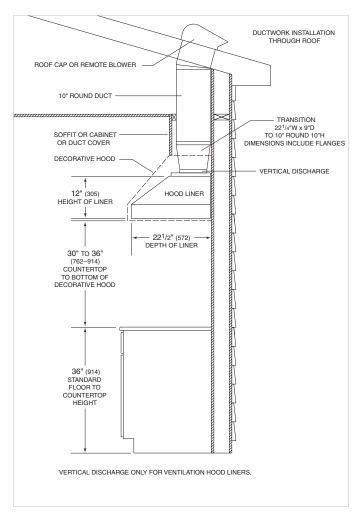
Refer to installation instructions shipped with each Wolf product for detailed specifications.

### DUCTING CONSIDERATIONS

Pro Island Hoods



#### Pro Hood Liners



ACCESSORIES

Blower assemblies are available

through your Wolf

dealer. To obtain

the Showroom

our website.

Locator section of

wolfappliance.com.

local dealer information, visit

#### WOLF BLOWER ASSEMBLIES

A ventilation system must include a blower assembly. Wolf ventilation hoods and downdrafts are shipped without the blower assembly. An internal, in-line or remote blower assembly must be selected to accommodate the cooking appliance, CFM requirements and homeowner preferences. Internal, in-line and remote blower assemblies are available as sales accessories through your Wolf dealer.

Internal blowers are mounted inside the hood canopy or downdraft blower box.

Wolf in-line blowers are mounted between the hood and the exterior of the home. Ducting runs from the hood and connects to the blower. More ducting is attached to the other side of the blower and runs to the exterior of the home. An in-line blower is a good option for those who do not want the blower mounted inside the hood but cannot, or prefer not to, mount a remote blower on the exterior of the home.

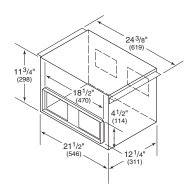
Remote blowers can be mounted on the roof or, in some cases, on an exterior wall. A remote-mounted blower will minimize the amount of blower noise but will not eliminate the noise completely.

Wolf internal, in-line and remote blowers are for use with Wolf cooktop hoods, downdraft systems and Pro ventilation hoods and hood liners.

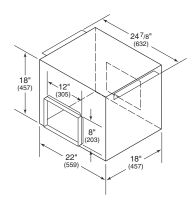
Cooktop and Pro ventilation recommendation charts on pages 115–120 provide minimum CFM recommendations according to the cooking appliance and ventilation system used and blower options for each specific ventilation hood or downdraft.

Refer to the illustrations below for dimensions of Wolf in-line and remote blowers. Installation instructions shipped with each Wolf ventilation product provide detailed specifications. These instructions can also be found on our website, wolfappliance.com.

#### IN-LINE BLOWERS

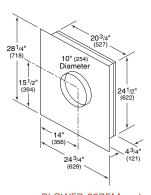


**BLOWER-60IL** 

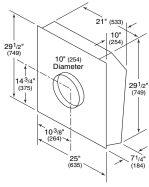


**BLOWER-110IL** 

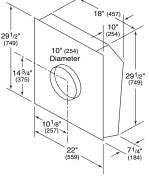
#### REMOTE BLOWERS



BLOWER-60REM and BLOWER-90REM



**BLOWER-150REM** 



**BLOWER-120REM** 

Dimensions in parentheses are in millimeters unless otherwise specified.

#### COOKTOP VENTILATION CFM RECOMMENDATIONS

COOKTOP HOODS AN	ID DOWN	DRAFTS					
	CTWH30	CTWH36	IH4227	DD30	DD36	DD45	Pro Hoods
Induction Cooktops							
Model CT15l	215*	215*	215*	215*		150*	215*
Model CT30I	450	600	600	500		350	600
Model CT36I		600	600		500		600
	CTWH30	CTWH36	IH4227	DD30	DD36	DD45	Pro Hoods
Electric Cooktops							
Model CT15E	215*	215*	215*	215*		150*	215*
Model CT30E	450	600	600	500		350	600
Model CT30EU	450	600	600				600
Model CT36E		600	600		500		600
Model CT36EU		600	600				600
	CTWH30	CTWH36	IH4227	DD30	DD36	DD45	Pro Hoods
Gas Cooktops							
Model CT15G	215*	215*	215*	215*		150*	215*
Model CT30G	450	600	600	500		350	600
Model CT36G		600	600		500		600
	CTWH30	CTWH36	IH4227	DD30	DD36	DD45	Pro Hoods
Integrated Modules							
Model IG15	215*	215*	215*				215*
Model IS15	215*	215*	215*				215*
Model IF15	215*	215*	215*				215*
Model IM15	215*	215*	215*	215*		150*	215*
	CTWH30	CTWH36	IH4227	DD30	DD36	DD45	Pro Hoods
Sealed Burner Rangetops							
Model SRT304				600			600
Model SRT366					900		900

\*Use these recommendations to determine total CFM when installing multiple cooktops or modules.

CFM

Recommendations are based on total Btu/hr output. Wolf recommends 1 CFM per 100 Btu/hr (.03 kW). Additional CFM may be required for charbroilers, griddles and long duct runs.

#### COOKTOP VENTILATION BLOWER OPTIONS

#### COOKTOP WALL AND ISLAND HOODS **Blower Description Blower Number Cooktop Hood Models** 450 CFM Internal CTBLOWER-45INT (801643 - 810313 as of Fall 2007) CTWH30 600 CFM Internal CTBLOWER-60INT (801644 - 810314 as of Fall 2007) CTWH36 / IH4227 900 CFM Internal CTBLOWER-90INT (801645 - 810315 as of Fall 2007) CTWH36 / IH4227 600 CFM In-Line BLOWER-60IL (808331) CTWH30 / CTWH36 / IH4227 1100 CFM In-Line BLOWER-110IL (808332) CTWH30 / CTWH36 / IH4227 600 CFM Remote BLOWER-60REM (801640) CTWH30 / CTWH36 / IH4227 900 CFM Remote BLOWER-90REM (801641) CTWH30 / CTWH36 / IH4227 1200 CFM Remote BLOWER-120REM (801642) CTWH30 / CTWH36 / IH4227 1500 CFM Remote BLOWER-150REM (804701) CTWH30 / CTWH36 / IH4227

Vertical discharge with 8" (203) round duct for wall and island hoods. Transition not required for internal blowers; in-line and remote blowers require TRANS-8-10. Backdraft damper included.

## I M P O R T A N T N O T E

Blower configurations are for reference only. Refer to the minimum CFM recommendations for your specific cooking appliance. Consult a qualified HVAC engineer for specific installation and ducting applications.

DOWNDRAFT SYSTEMS			
Blower Description	Blower Number	Downdraft Models	
500 CFM Internal	Included with (I) Models	DD30I / DD36I / DD45I	
1100 CFM In-Line	BLOWER-110IL (808332)	DD30R / DD36R / DD45R	
900 CFM Remote	BLOWER-90REM (801641)	DD30R / DD36R / DD45R	
1200 CFM Remote	BLOWER-120REM (801642)	DD30R / DD36R / DD45R	
1500 CFM Remote	BLOWER-150REM (804701)	DD30R / DD36R / DD45R	

Adjustable discharge.  $3^{1/4}$ " (83) x 10" (254) duct for internal blower, no transition required.  $3^{1/4}$ " (83) x 14" (356) duct for in-line and remote blowers. TRANS-14-10 required for remote blowers.

Dimensions in parentheses are in millimeters unless otherwise specified.

#### PRO VENTILATION CFM RECOMMENDATIONS

PRO LOW-PROFILE WALL HOODS				
Model	PW302210	PW362210	PW422210	PW482210
DF304 / R304 / SRT304	500/600	500/600		
DF366 / R366 / SRT366 / RT36	66	900	900	
DF364 / R364 / SRT364 / RT36	64	900	900	
RT362		900	900	
DF484 / R484 / SRT484 / RT48	34			900

Model	PW302418	PW362418	PW422418	PW482418	PW542418	PW602418	PW662418
DF304 / R304 / SRT304	600	600					
DF366 / R366 / SRT366 / RT	366	900	900				
DF364 / R364 / SRT364 / RT	364	900	900				
RT362		900	900				
R488 / RT488				1100	1100		
DF486 / R486 / SRT486 / RT	486			1100	1100		
DF484 / R484 / SRT484 / RT	484			1100	1100		
DF606 / R606						1500	1500
DF604						1500	1500

PRO 27" (686) DEEP	WALL HOO	DDS					
Model	PW302718	PW362718	PW422718	PW482718	PW542718	PW602718	PW662718
DF304 / R304 / SRT304	600	600					
DF366 / R366 / SRT366 / RT36	36	900	900				
DF364 / R364 / SRT364 / RT36	34	900	900				
RT362		900	900				
R488 / RT488				1100	1100		
DF486 / R486 / SRT486 / RT48	36			1100	1100		
DF484 / R484 / SRT484 / RT48	34			1100	1100		
DF606 / R606						1500	1500
DF604						1500	1500

#### I M P O R T A N T N O T E

For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

#### CFM

Recommendations are based on total Btu/hr output. Wolf recommends 1 CFM per 100 Btu/hr (.03 kW). Additional CFM may be required for charbroilers, griddles and long duct runs.

#### M O D E L N U M B E R S

Model numbers for dual fuel ranges, gas ranges, sealed burner rangetops and gas rangetops indicate width and number of surface burners. Features such as a charbroiler, griddle and/or French Top will vary.

#### PRO VENTILATION CFM RECOMMENDATIONS

#### PRO WALL CHIMNEY HOODS PWC362418 PWC422418 PWC482418 PWC542418 Model DF304 / R304 / SRT304 600 600 DF366 / R366 / SRT366 / RT366 900 900 DF364 / R364 / SRT364 / RT364 900 900 RT362 900 900 R488 / RT488 1100 1100 DF486 / R486 / SRT486 / RT486 1100 1100 DF484 / R484 / SRT484 / RT484 1100 1100

#### PRO ISLAND HOODS Model PI363418 PI423418 PI543418 PI663418 DF304 / R304 / SRT304 600 600 DF366 / R366 / SRT366 / RT366 900 DF364 / R364 / SRT364 / RT364 900 RT362 900 R488 / RT488 1100 1100 DF486 / R486 / SRT486 / RT486 DF484 / R484 / SRT484 / RT484 900 DF606 / R606 1500 DF604 1500

PRO HOOD LINERS					
Model	PL342212	PL402212	PL462212	PL522212	PL582212
DF304 / R304 / SRT304	600	600			
DF366 / R366 / SRT366 / RT366	900	900			
DF364 / R364 / SRT364 / RT364	900	900			
RT362	900	900			
R488 / RT488			1100	1100	
DF486 / R486 / SRT486 / RT486			1100	1100	
DF484 / R484 / SRT484 / RT484			900	900	
DF606 / R606					1500
DF604					1500

CFM

Recommendations are based on total Btu/hr output. Wolf recommends 1 CFM per 100 Btu/hr (.03 kW). Additional CFM may be required for charbroilers, griddles and long duct runs.

MODEL NUMBERS

Model numbers for dual fuel ranges, gas ranges, sealed burner rangetops and gas rangetops indicate width and number of surface burners. Features such as a charbroiler, griddle and/or French Top will vary.

Dimensions in parentheses are in millimeters unless otherwise specified.

#### PRO VENTILATION BLOWER OPTIONS

Blower Description Blower Number Wall Hood Models  500 CFM Internal WBLOWER-50INT (810991) All Low-Profile Wall Hoods  600 CFM In-Line BLOWER-60IL (808331) All Low-Profile Wall Hoods  600 CFM Remote BLOWER-60REM (801640) All Low-Profile Wall Hoods	PRO LOW-PROFILE	WALL HOODS	
600 CFM In-Line BLOWER-60IL (808331) All Low-Profile Wall Hoods 600 CFM Remote BLOWER-60REM (801640) All Low-Profile Wall Hoods	Blower Description	Blower Number	Wall Hood Models
600 CFM Remote BLOWER-60REM (801640) All Low-Profile Wall Hoods	500 CFM Internal	WBLOWER-50INT (810991)	All Low-Profile Wall Hoods
· · · · · · · · · · · · · · · · · · ·	600 CFM In-Line	BLOWER-60IL (808331)	All Low-Profile Wall Hoods
900 CEM Remote BLOWFR-90REM (801641) All Low-Profile Wall Hoods	600 CFM Remote	BLOWER-60REM (801640)	All Low-Profile Wall Hoods
DEGWENT CONTENT (COTO-1)	900 CFM Remote	BLOWER-90REM (801641)	All Low-Profile Wall Hoods

PRO 24" (610)	DEEP WALL HOODS	
Blower Description	Blower Number	Wall Hood Models
600 CFM Internal	WBLOWER-60INT (810559)	PW302418 / PW362418 / PW422418
900 CFM Internal	WBLOWER-90INT (811131)	PW302418 / PW362418 / PW422418
1200 CFM Internal	WBLOWER-120INT (810316)	PW482418 / PW542418 / PW602418 / PW662418
600 CFM In-Line	BLOWER-60IL (808331)	PW302418
1100 CFM In-Line	BLOWER-110IL (808332)	All 24" (610) Deep Wall Hoods
600 CFM Remote	BLOWER-60REM (801640)	PW302418
900 CFM Remote	BLOWER-90REM (801641)	PW302418 / PW362418 / PW422418 PW482418 / PW542418
1200 CFM Remote	BLOWER-120REM (801642)	All 24" (610) Deep Wall Hoods
1500 CFM Remote	BLOWER-150REM (804701)	All 24" (610) Deep Wall Hoods

PRO 27" (686) I	DEEP WALL HOODS	
Blower Description	Blower Number	Wall Hood Models
600 CFM Internal	WBLOWER-60INT (810559)	PW302718 / PW362718 / PW422718
900 CFM Internal	WBLOWER-90INT (811131)	PW302718 / PW362718 / PW422718
1200 CFM Internal	WBLOWER-120INT (810316)	PW482718 / PW542718 / PW602718 / PW662718
600 CFM In-Line	BLOWER-60IL (808331)	PW302718
1100 CFM In-Line	BLOWER-110IL (808332)	All 27" (686) Deep Wall Hoods
600 CFM Remote	BLOWER-60REM (801640)	PW302718
900 CFM Remote	BLOWER-90REM (801641)	PW302718 / PW362718 / PW422718 PW482718 / PW542718
1200 CFM Remote	BLOWER-120REM (801642)	All 27" (686) Deep Wall Hoods
1500 CFM Remote	BLOWER-150REM (804701)	All 27" (686) Deep Wall Hoods

I M P O R T A N T N O T E

For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

Blower configurations are for reference only. Refer to the minimum CFM recommendations for your specific cooking appliance. Consult a qualified HVAC engineer for specific installation and ducting applications.

Wall hood models without decorative rail listed; blower options are the same for (R) models.

Transition with backdraft damper included with all 24" (610) and 27" (686) deep wall hoods.

#### PRO VENTILATION BLOWER OPTIONS

PRO WALL CHIM	NNEY HOODS	
Blower Description	Blower Number	Wall Chimney Hood Models
600 CFM Internal	CTBLOWER-60INT (801644 - 810314 as of Fall 2007)	PWC362418 / PWC422418
900 CFM Internal	CTBLOWER-90INT (801645 - 810315 as of Fall 2007)	PWC362418 / PWC422418
1200 CFM Internal	IBLOWER-120INT (804703 - 810317 as of Fall 2007)	PWC482418 / PWC542418
1100 CFM In-Line	BLOWER-110IL (808332)	All Pro Wall Chimney Hoods
900 CFM Remote	BLOWER-90REM (801641)	All Pro Wall Chimney Hoods
1200 CFM Remote	BLOWER-120REM (801642)	All Pro Wall Chimney Hoods
1500 CFM Remote	BLOWER-150REM (804701)	All Pro Wall Chimney Hoods

I M P O R T A N T N O T E

For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

Blower configurations are for reference only. Refer to the minimum CFM recommendations for your specific cooking appliance. Consult a qualified HVAC engineer for specific installation and ducting applications.

Wall chimney and island hood models without decorative rails listed; blower options are the same for (R) models.

Transition with backdraft damper included with all wall chimney hoods, island hoods and hood liners.

PRO ISLAND HOODS				
Blower Description	Blower Number	Island Hood Models		
1200 CFM Internal	IBLOWER-120INT (804703 - 810317 as of Fall 2007)	All Island Hoods		
1100 CFM In-Line	BLOWER-110IL (808332)	All Island Hoods		
900 CFM Remote	BLOWER-90REM (801641)	PI363418 / PI423418 / PI543418		
1200 CFM Remote	BLOWER-120REM (801642)	All Island Hoods		
1500 CFM Remote	BLOWER-150REM (804701)	All Island Hoods		

PRO HOOD LINERS			
Blower Description	Blower Number	Hood Liner Models	
1200 CFM Internal	LBLOWER-120INT (805087)	All Hood Liners	
1100 CFM In-Line	BLOWER-110IL (808332)	All Hood Liners	
900 CFM Remote	BLOWER-90REM (801641)	All Hood Liners	
1200 CFM Remote	BLOWER-120REM (801642)	All Hood Liners	
1500 CFM Remote	BLOWER-150REM (804701)	All Hood Liners	

Dimensions in parentheses are in millimeters unless otherwise specified.

# WOLF APPLIANCE PRODUCTS LIMITED WARRANTY

RESIDENTIAL USE ONLY

#### **FULL TWO YEAR WARRANTY\***

For two years from the date of original installation, your Wolf Appliance product warranty covers all parts and labor to repair or replace any part of the product that proves to be defective in materials or workmanship. All service provided by Wolf Appliance under the above warranty must be performed by a Wolf Appliance authorized service center, unless otherwise specified by Wolf Appliance. Service will be provided in the home during normal business hours.

#### LIMITED THIRD THROUGH FIFTH YEAR WARRANTY

From the third through fifth year from the date of original installation, Wolf Appliance will repair or replace the following parts that prove to be defective in materials or workmanship. Labor to remove and replace defective parts is not covered. Wolf Appliance recommends that you use a Wolf Appliance authorized service center to perform such service.

Gas Burners (excluding appearance), Electric Heating Elements, Blower Motors (vent hoods),
Electronic Control Boards, Magnetron Tubes and Induction Generators

#### LIMITED LIFETIME WARRANTY

For the life of the product, Wolf Appliance will repair or replace any outdoor gas grill body or hood that rusts through due to defective material or workmanship. Labor to remove and replace defective parts is not covered. Wolf Appliance recommends that you use a Wolf Appliance authorized service center to perform such service.

#### TERMS APPLICABLE TO EACH WARRANTY

The warranty applies only to products installed for normal residential use. The warranty applies only to products installed in any one of the fifty states of the United States, the District of Columbia or the ten provinces of Canada. This warranty does not cover any parts or labor to correct any defect caused by negligence, accident or improper use, maintenance, installation, service or repair.

THE REMEDIES DESCRIBED ABOVE FOR EACH WARRANTY ARE THE ONLY ONES THAT WOLF APPLIANCE, INC. WILL PROVIDE, EITHER UNDER THIS WARRANTY OR UNDER ANY WARRANTY ARISING BY OPERATION OF LAW. WOLF APPLIANCE, INC. WILL NOT BE RESPONSIBLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM THE BREACH OF THIS WARRANTY OR ANY OTHER WARRANTY, WHETHER EXPRESS, IMPLIED OR STATUTORY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other legal rights that vary from state to state.

To receive parts and/or service and the name of the Wolf Appliance authorized service center nearest you, contact Wolf Appliance, Inc., P.O. Box 44848, Madison, Wisconsin 53744; check the Constant Care section of our website, wolfappliance.com, or call 800-332-9513.

\* Stainless Steel (classic, platinum and carbon) doors, panels and product frames are covered by a limited 60 day parts and labor warranty for cosmetic defects.



# WOLF APPLIANCE OUTDOOR PRODUCTS LIMITED WARRANTY

RESIDENTIAL USE ONLY

#### **FULL ONE YEAR WARRANTY\***

For one year from the date of original installation, your Wolf Appliance product warranty covers all parts and labor to repair or replace any part of the product that proves to be defective in materials or workmanship. All service provided by Wolf Appliance under the above warranty must be performed by a Wolf Appliance authorized service center, unless otherwise specified by Wolf Appliance. Service will be provided in the home during normal business hours.

#### LIMITED LIFETIME WARRANTY

For the life of the product, Wolf Appliance will repair or replace any outdoor gas grill body or hood that rusts through due to defective material or workmanship. Labor to remove and replace defective parts is not covered. Wolf Appliance recommends that you use a Wolf Appliance authorized service center to perform such service.

#### TERMS APPLICABLE TO EACH WARRANTY

The warranty applies only to products installed for normal residential use. The warranty applies only to products installed in any one of the fifty states of the United States, the District of Columbia or the ten provinces of Canada. This warranty does not cover any parts or labor to correct any defect caused by negligence, accident or improper use, maintenance, installation, service or repair.

THE REMEDIES DESCRIBED ABOVE FOR EACH WARRANTY ARE THE ONLY ONES THAT WOLF APPLIANCE, INC. WILL PROVIDE, EITHER UNDER THIS WARRANTY OR UNDER ANY WARRANTY ARISING BY OPERATION OF LAW. WOLF APPLIANCE, INC. WILL NOT BE RESPONSIBLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM THE BREACH OF THIS WARRANTY OR ANY OTHER WARRANTY, WHETHER EXPRESS, IMPLIED OR STATUTORY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other legal rights that vary from state to state.

To receive parts and/or service and the name of the Wolf Appliance authorized service center nearest you, contact Wolf Appliance, Inc., P.O. Box 44848, Madison, Wisconsin 53744; check the Constant Care section of our website, wolfappliance.com, or call 800-332-9513.

\* Stainless Steel (classic, platinum and carbon) doors, panels and product frames are covered by a limited 60 day parts and labor warranty for cosmetic defects.



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