

Design Guide

ICB REVISED 7/2022



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Features and specifications are subject to change at any time without notice.

Throughout this guide, dimensions may vary by \pm 3 mm.

Four striking looks are just the beginning. Superior performance features include our dual convection fan system, touch-screen controls, convenient preset cooking programs, and improved interior lighting. There is more usable space inside for deliciousness on a grand scale. M Series Ovens can be installed in a standard or flush inset application.

M SERIES OVENS

TRANSITIONAL



ICBSO30TM/S/TH



ICBDO30TM/S/TH

PROFESSIONAL



ICBSO30PM/S/PH



ICBDO30PM/S/PH

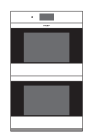
CONTEMPORARY



ICBSO30CM/S



ICBSO30CM/B

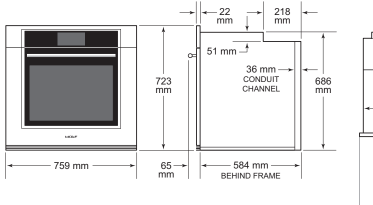


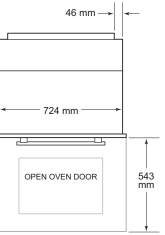
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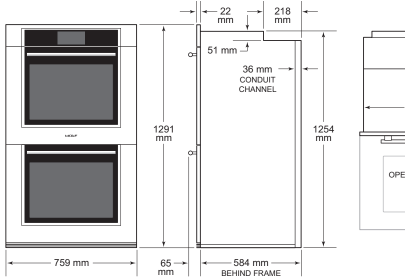
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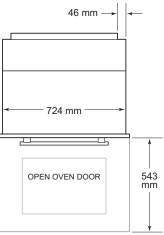
TRANSITIONAL SINGLE OVEN



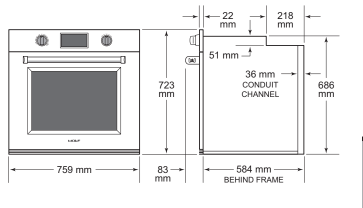


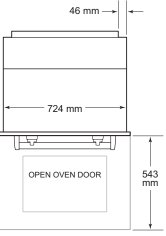
TRANSITIONAL DOUBLE OVEN



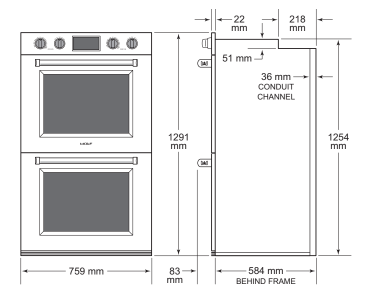


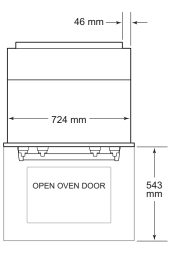
PROFESSIONAL SINGLE OVEN



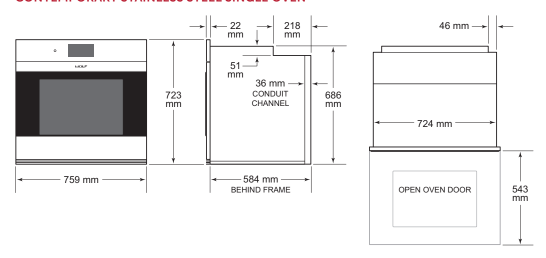


PROFESSIONAL DOUBLE OVEN

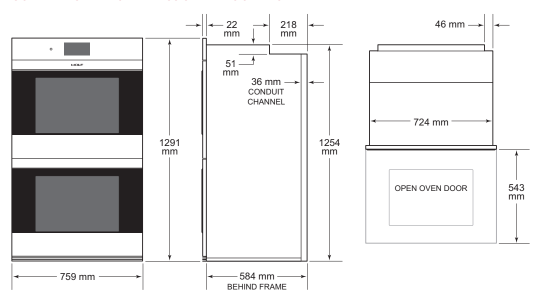




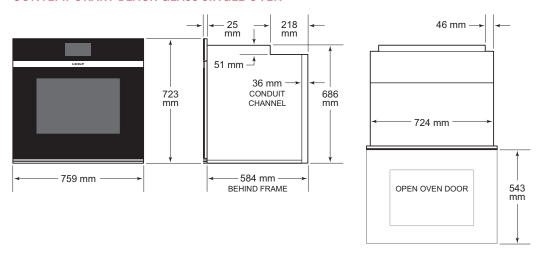
CONTEMPORARY STAINLESS STEEL SINGLE OVEN



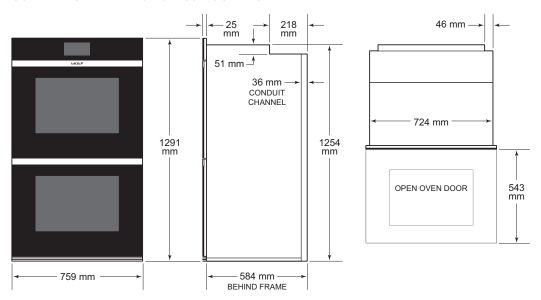
CONTEMPORARY STAINLESS STEEL DOUBLE OVEN



CONTEMPORARY BLACK GLASS SINGLE OVEN



CONTEMPORARY BLACK GLASS DOUBLE OVEN



Planning Information

The M Series Oven can be installed in a standard or flush inset application. If a cooktop is installed above an oven, a minimum of 6 mm is required between the units. Location of the electrical supply within the oven opening may require additional cabinet depth.

Finish the edges of the opening. They may be visible when the door is open.

For standard installations, the face trim will overlap stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

INSTALLATION REQUIREMENTS

BASE SUPPORT	MIN
Single Oven	115 kg
Double Oven	181 kg
TRIM OVERLAP	
Тор	25 mm
Bottom	0 mm
Sides	18 mm

DUAL INSTALLATION

Two 76 cm single M Series Ovens can be installed side by side in a standard or flush inset application. A dual installation kit is required. To maintain appropriate airflow, the ovens must be installed into one opening. Any cosmetic or structural material placed between the ovens will impede airflow and is not recommended. Refer to the illustrations on the following pages.

The dual installation kit is available through an authorized Wolf dealer.

Planning Information

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply flush with the back wall and within the shaded area shown in the illustration for your specific installation on the following pages. For ease of installation, the electrical supply for the oven can be placed in an adjacent cabinet within reach of the conduit.

Performance may be compromised if the electrical supply is less than 220 volts.

The oven is supplied with a single phase and 3-phase convertible power inlet box. The wiring diagram covering the control circuit is provided with the oven.

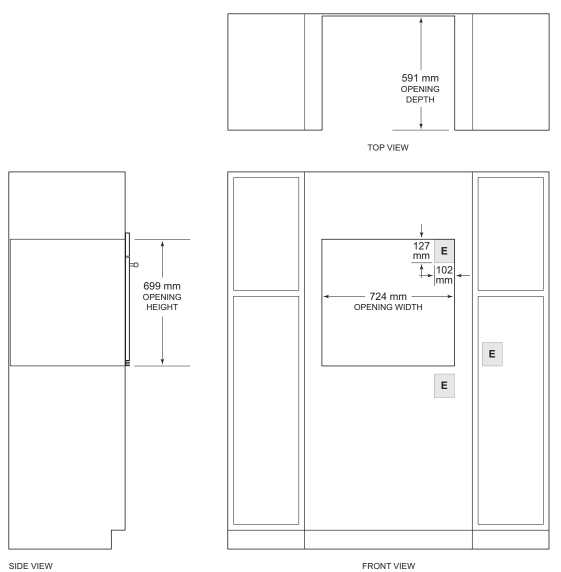
ELECTRICAL REQUIREMENTS—SINGLE OVEN

ELECTRICAL SUPPLY	
Single Phase	220-240 V AC, 50/60 Hz
3-Phase	380-415 V AC, 50 Hz
MAX CONNECTED LOAD	
Single Phase	4.2-4.8 kW
3-Phase	3.0-3.6 kW

ELECTRICAL REQUIREMENTS—DOUBLE OVEN	
ELECTRICAL SUPPLY	
Single Phase	220-240 V AC, 50/60 Hz
3-Phase	380-415 V AC, 50 Hz
MAX CONNECTED LOAD	
Single Phase	8.4-9.6 kW
3-Phase	4.2-4.8 kW

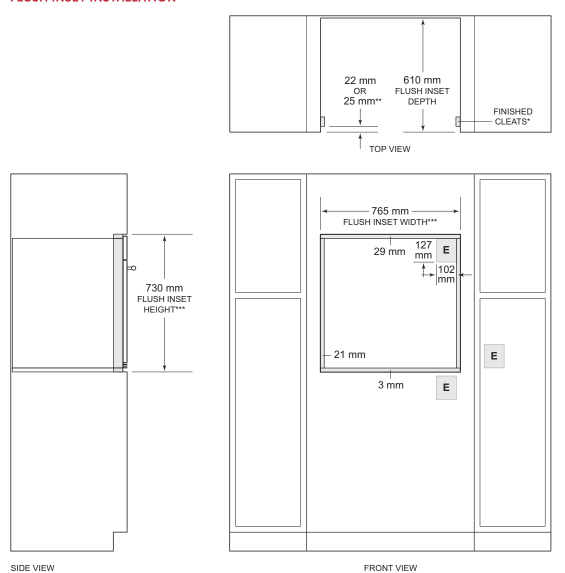
M Series Single Oven

STANDARD INSTALLATION



M Series Single Oven

FLUSH INSET INSTALLATION



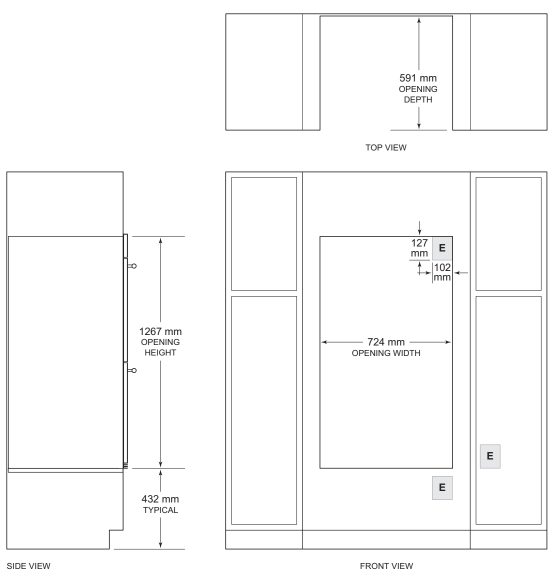
^{*25} mm minimum depth. Shaded areas will be visible and should be finished to match cabinetry.

**22 mm for transitional, professional and contemporary stainless steel models and 25 mm for contemporary black glass model.

^{***}Dimension provides minimum reveals.

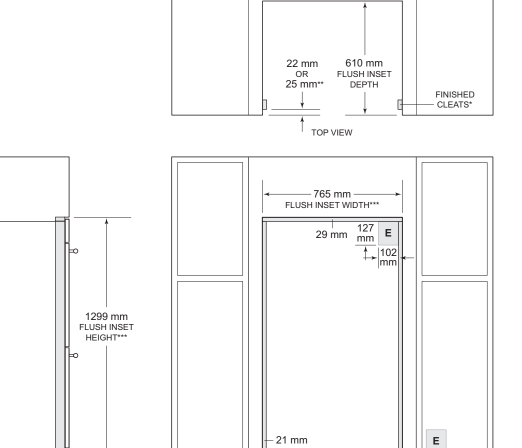
M Series Double Oven

STANDARD INSTALLATION



M Series Double Oven

FLUSH INSET INSTALLATION



3 mm

Е

SIDE VIEW FRONT VIEW

NOTE: Location of electrical supply within opening may require additional cabinet depth.

432 mm TYPICAL

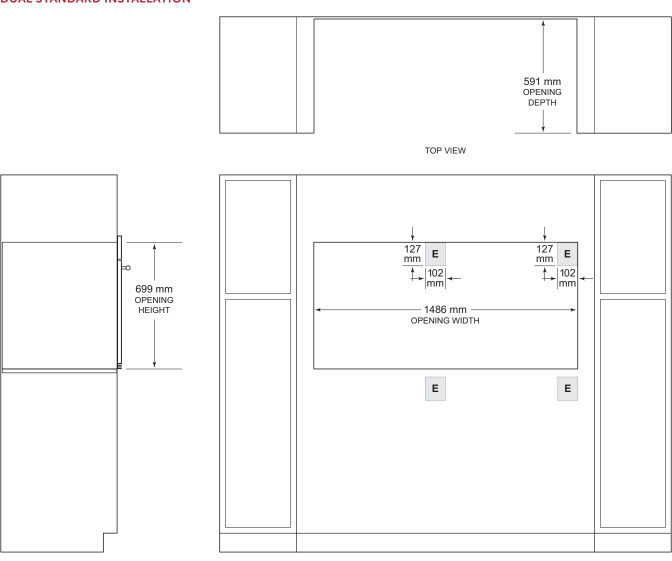
^{*25} mm minimum depth. Shaded areas will be visible and should be finished to match cabinetry.

**22 mm for transitional, professional and contemporary stainless steel models and 25 mm for contemporary black glass model.

^{***}Dimension provides minimum reveals.

M Series Single Oven

DUAL STANDARD INSTALLATION



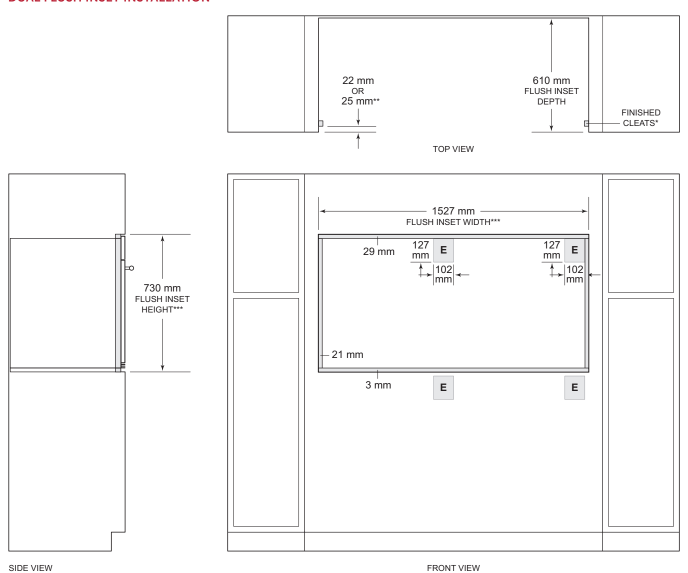
FRONT VIEW

NOTE: Location of electrical supply within opening may require additional cabinet depth. A dual installation kit is required for this installation.

SIDE VIEW

M Series Single Oven

DUAL FLUSH INSET INSTALLATION



SIDE VIEW

NOTE: Location of electrical supply within opening may require additional cabinet depth. A dual installation kit is required for this installation.

^{*25} mm minimum depth. Shaded areas will be visible and should be finished to match cabinetry.

**22 mm for transitional, professional and contemporary stainless steel models and 25 mm for contemporary black glass model.

^{***}Dimension provides minimum reveals.

The Wolf E Series Convection Oven has two fans and four heating elements. Ten cooking modes allow you to select the one precisely suited to the dish you're preparing. The oven is self-cleaning. E Series Ovens are crafted of stainless steel. The handles match the rest of the Wolf cooking appliance offering, providing a more cohesive look. E Series Ovens can be installed in a standard or flush inset application.

E SERIES OVENS

TRANSITIONAL







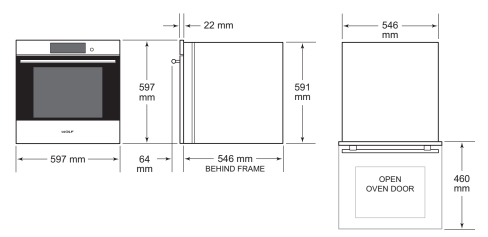
ICBSO3050TE/S/TH

PROFESSIONAL

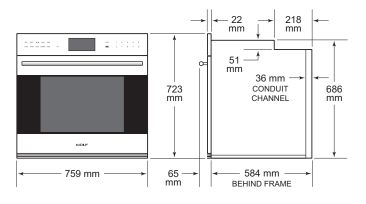


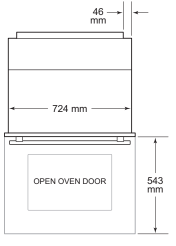
ICBSO3050PE/S/PH

TRANSITIONAL

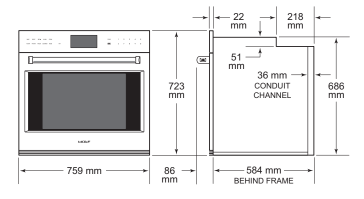


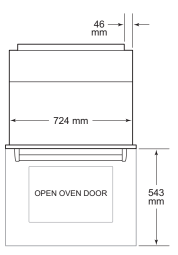
TRANSITIONAL





PROFESSIONAL





Planning Information

The E series oven can be installed in a standard or flush inset application. If a cooktop is installed above an oven, a minimum of 6 mm is required between the units. The location of the electrical supply within the oven opening may require additional cabinet depth.

Finish the edges of the opening. They may be visible when the door is open.

For standard installations, the face trim overlaps stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

INSTALLATION REQUIREMENTS

BASE SUPPORT		MIN
60 cm Oven		68 kg
76 cm Oven		115 kg
TRIM OVERLAP	60 cm OVEN	76 cm OVEN
Тор	6 mm	25 mm
Bottom	0 mm	0 mm
Sides	17 mm	18 mm

ELECTRICAL REQUIREMENTS—60 cm OVEN

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

For ease of installation, the electrical supply for the oven should be placed in an adjacent cabinet within reach of the conduit. Performance may be compromised if the electrical supply is less than 230 volts.

The oven is supplied with a conduit consisting of two hot lead conductors and a ground conductor. The wiring diagram covering the control circuit is provided with the oven.

ELECTRICAL REQUIREMENTS-60 cm OVEN

Electrical Supply grounded, 230 VAC, 50	
Service 20 amp dedicated	
Conduit 1	
Total Amps	
Max Connected Load	4.2 kW

ELECTRICAL REQUIREMENTS—76 cm OVEN

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

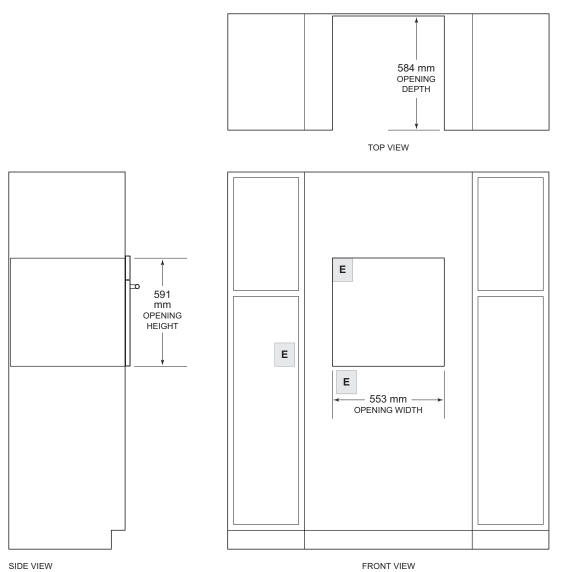
Locate the electrical supply flush with the back wall and within the shaded area shown in the illustrations on the following pages. For ease of installation, the electrical supply for the oven can be placed in an adjacent cabinet within reach of the conduit. Performance may be compromised if the electrical supply is less than 240 volts.

The oven is supplied with a single phase and 3-phase convertible power inlet box. The wiring diagram covering the control circuit is provided with the oven.

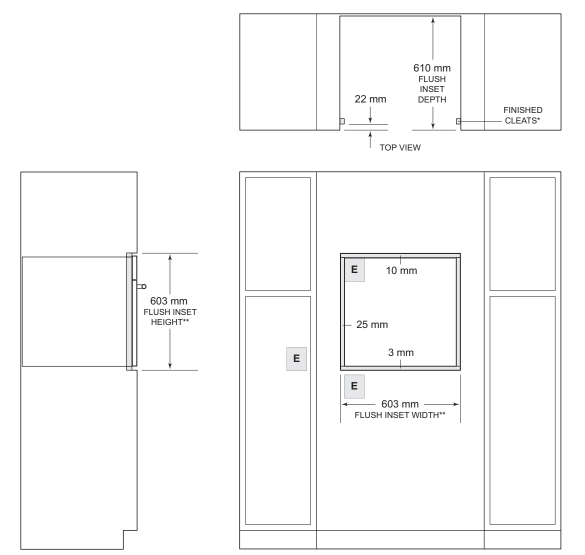
ELECTRICAL REQUIREMENTS—76 cm OVEN

ELECTRICAL SUPPLY Single Phase 3-Phase	220–240 V AC, 50/60 Hz 380–415 V AC, 50 Hz
Maximum Connected Load	4.8 kW
Total Amps	20
Maximum Amps per Line	15

STANDARD INSTALLATION



FLUSH INSET INSTALLATION

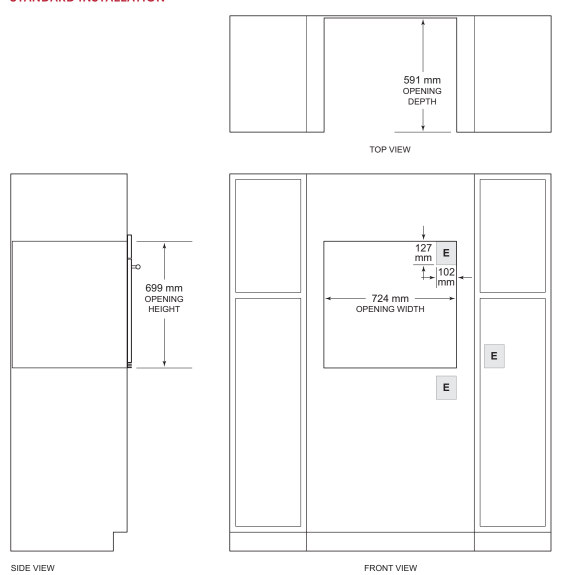


SIDE VIEW FRONT VIEW

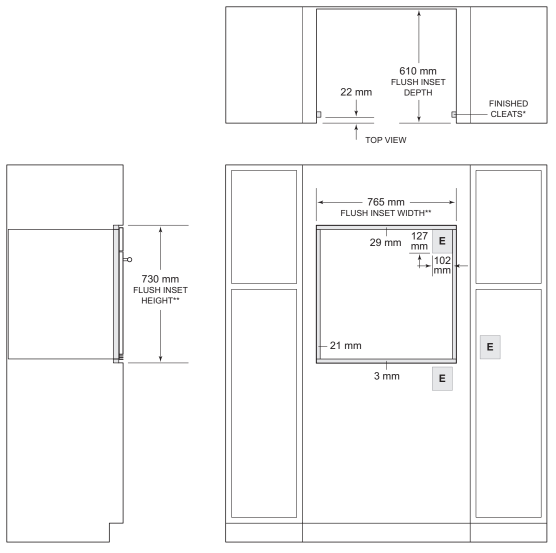
^{*}Will be visible and should be finished to match cabinetry.

^{**}Dimension provides minimum reveals.

STANDARD INSTALLATION



FLUSH INSET INSTALLATION



SIDE VIEW FRONT VIEW

^{*}Shaded areas will be visible and should be finished to match cabinetry.
**Dimension provides minimum reveals.

Convection Steam Ovens

The legacy of the "combination oven" goes back decades, to innovative chefs in America and Europe who embraced the combination of air movement with superheated steam to achieve superior results—from breads and roasts to delicate fishes, seafood, and vegetables. Wolf combines the benefits of convection and steam for the most innovative steam oven on the market today. Virtually any dish prepared in a conventional oven, range, or microwave can also be prepared in the Wolf Convection Steam Ovenwith more control. Two widths and three distinct styles compliment the look of Wolf ovens, ranges, and cooktops. Convection Steam Ovens can be installed in a standard or flush inset application.

CONVECTION STEAM OVENS

TRANSITIONAL







ICBCSO2450TE/S/T ICBCSOP2450TE/S/T

ICBCSO3050TM/S/T

ICBCSO3050TE/S/T

PROFESSIONAL





ICBCSO3050PM/S/P

ICBCSO3050PE/S/P

CONTEMPORARY



ICBCSO3050CM/B/T

CONTEMPORARY HANDLELESS







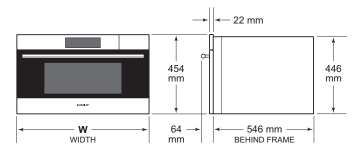
ICBCSO2450CM/S

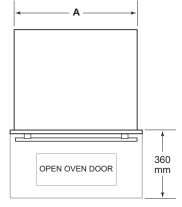
ICBCSO3050CM/S

ICBCSO3050CM/B

Convection Steam Ovens

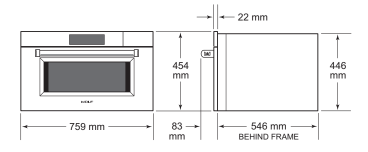
TRANSITIONAL

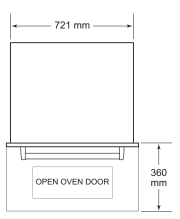




WIDTH	W	Α
60 cm Transitional	597 mm	546 mm
76 cm Transitional	759 mm	721 mm

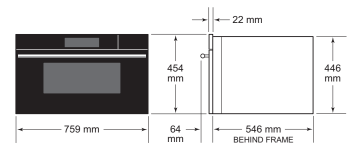
PROFESSIONAL

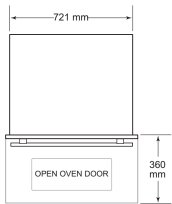




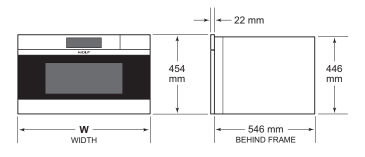
Convection Steam Ovens

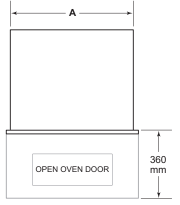
CONTEMPORARY





CONTEMPORARY HANDLELESS





WIDTH	W	Α
60 cm Contemporary Handleless	597 mm	546 mm
76 cm Contemporary Handleless	759 mm	721 mm

Planning Information

The Convection Steam Oven can be installed in a standard or flush inset application. The back of the base support must be open for water and drain line accessibility and routing. Refer to the illustration below.

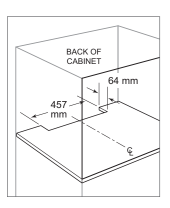
Finish the edges of the opening. They may be visible when the door is open.

For standard installations, the face trim overlaps stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

INSTALLATION REQUIREMENTS

Minimum Base Support		68 kg
TRIM OVERLAP	60 cm OVEN	76 cm OVEN
Тор	5 mm	5 mm
Bottom	0 mm	0 mm
Sides	22 mm	16 mm



Base support

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

For ease of installation, the electrical supply for the oven should be placed in an adjacent cabinet within reach of the conduit.

Performance may be compromised if the electrical supply is less than 230 volts.

The oven is supplied with a conduit consisting of two hot lead conductors and a ground conductor. The wiring diagram covering the control circuit is provided with the oven.

ELECTRICAL REQUIREMENTS

Electrical Supply grounded, 230 VAC, 50	
Service	20 amp dedicated circuit
Conduit	1.2 m
Total Amps	
Max Connected Load	4.2 kW

Plumbing Requirements

MODEL ICBCSOP2450TE/S/T

Installation must comply with all applicable plumbing codes.

The drain tube connection must be a minimum 51 mm below the unit and a minimum 102 mm from the floor. Locate the drain and water connections below the unit or in an adjacent cabinet. Any opening into the adjacent cabinet must meet the following: the longest dimension of the opening shall not be more than 38 mm. The edges of the opening must be smooth and round.

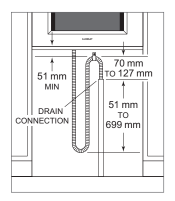
IMPORTANT NOTE: The drain location can vary, but must be within reach of the corrugated tubing. Do not extend or reduced the drain tubing. A drain line high loop is required. Refer to the illustration below.

PLUMBING REQUIREMENTS

Water Connection	2 m braided tubing with ³ / ₈ " female compression fitting
Drain Connection	3 m corrugated tubing with 22 mm outlet
Pressure	0.1–1.0 MPa

Connect the water supply to a cold water house supply with an easily accessible shut-off valve between the supply and the unit.

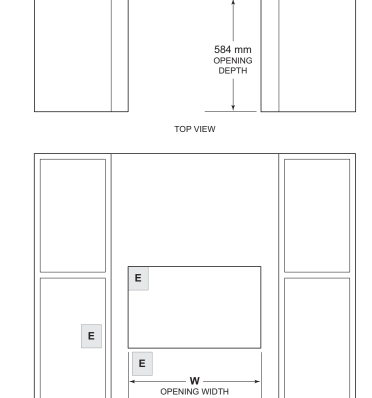
Purge the water supply prior to final connection to the unit. This will remove any debris that may be present in the tubing from installing the new water supply. Connect the braided tubing from the unit to the house water supply with the fitting provided. Check all water supply fittings for leaks.



Drain connection

Convection Steam Oven

STANDARD INSTALLATION



SIDE VIEW FRONT VIEW

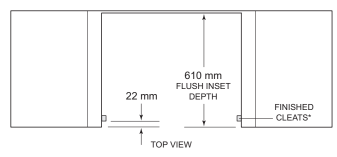
 ${\it NOTE: Location of electrical supply within opening may require additional cabinet depth.}$

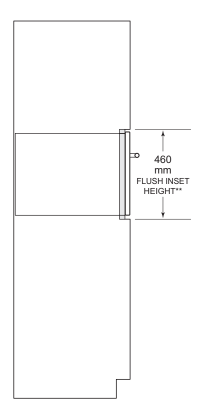
449 mm OPENING HEIGHT

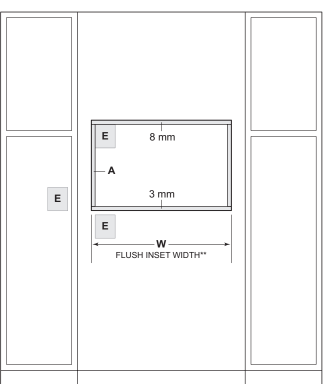
OPENING WIDTH	W
60 cm Model	553 mm
76 cm Model	727 mm

Convection Steam Oven

FLUSH INSET INSTALLATION







SIDE VIEW FRONT VIEW

FLUSH INSET WIDTH	W	Α
60 cm Model	603 mm	25 mm
76 cm Model	765 mm	19 mm

^{*}Will be visible and should be finished to match cabinetry.

^{**}Dimension provides minimum reveals.

Speed Ovens

The Wolf Speed Oven has features that make fast meals better meals. Available in 60 cm and 76 cm widths, they are designed to match Wolf transitional, professional, and contemporary products. The Speed Oven can be installed in a standard or flush inset application.

SPEED OVENS

TRANSITIONAL







ICBSPO24TE/S/TH

ICBSPO30TM/S/TH

ICBSPO30TE/S/TH

PROFESSIONAL





ICBSPO30PM/S/PH

ICBSPO30PE/S/PH

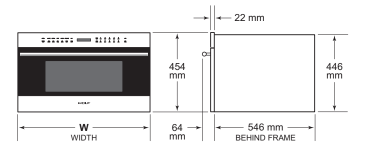
CONTEMPORARY

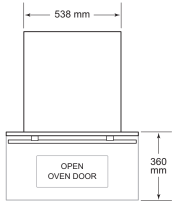


ICBSPO30CM/B/TH

Speed Ovens

TRANSITIONAL





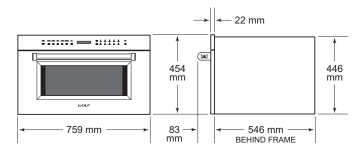
W

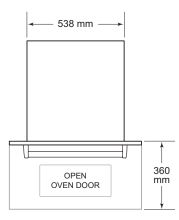
WIDTH

60 cm Transitional		

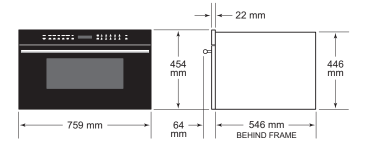
60 cm Transitional	597 mm
76 cm Transitional	759 mm

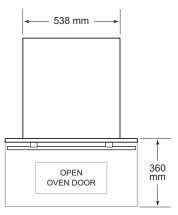
PROFESSIONAL





CONTEMPORARY





Planning Information

The Speed Oven can be installed in a standard or flush inset application.

Finish the edges of the opening. They may be visible when the door is open.

For standard installations, the face trim will overlap stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

If the Speed Oven is installed above or below a Wolf E Series Oven in a flush inset application, a 6 mm reveal is required.

INSTALLATION REQUIREMENTS

 76 110051
57 kg
57 kg
MIN

TRIM OVERLAP	60 cm MODEL	76 cm MODEL
Тор	5 mm	5 mm
Bottom	0 mm	0 mm
Sides	18 mm	98 mm

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

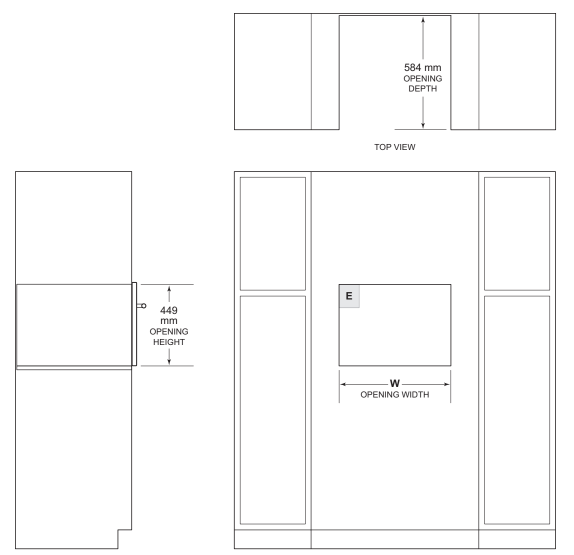
Performance may be compromised if the electrical supply is less than 220 volts.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50 Hz
Service	2800 W
Receptacle	grounding-type (earthed)
Power Cord	1.2 m

Speed Oven

STANDARD INSTALLATION



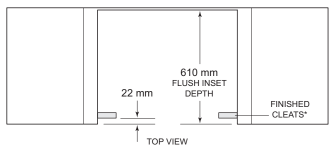
SIDE VIEW FRONT VIEW

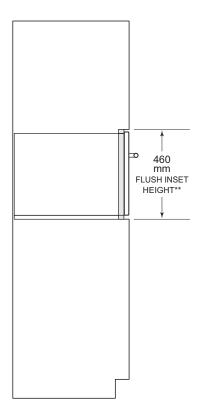
NOTE: 60 cm and 76 cm models require the same opening dimensions.

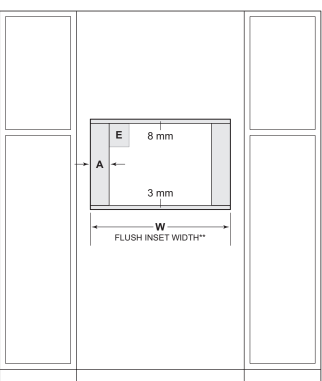
OPENING WIDTH	W	
60 cm Model	562 mm	
76 cm Model	562 mm	

Speed Oven

FLUSH INSET INSTALLATION







FRONT VIEW SIDE VIEW

^{**}Dimension provides minimum reveals.

FLUSH INSET WIDTH	W		
60 cm Model	603 mm	21 mm	
76 cm Model	765 mm	102 mm	

^{*}Will be visible and should be finished to match cabinetry.

Warming Drawers

Wolf Warming Drawers are designed to take care of prepared foods until it is time to serve them. You can adjust the temperature, keeping moist foods moist and crisp foods crisp. Warming Drawers are ideal for proofing dough. Drawer fronts are available to match the look of Wolf Ovens and Sealed Burner Rangetops. The integrated drawer front allows for a custom panel and handle.

WARMING DRAV	WER FRONTS	
M SERIES		
TRANSITIONAL	PROFESSIONAL	CONTEMPORARY
E SERIES		
TRANSITIONAL	PROFESSIONAL	
INTEGRATED		
CUSTOM PANEL		

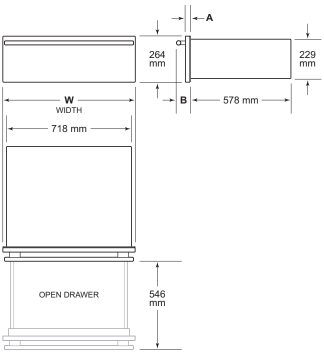
Warming Drawers

DRAWER FRONT OPTIONS

Wolf Warming Drawer fronts allow for many design options, but the Warming Drawer itself will be the same for all applications. A panel mounting kit is required when installing a custom panel. The panel mounting kit is available through an authorized Wolf dealer.

The 51 mm thick drawer front is designed to be installed below a Sealed Burner Rangetop, so the panel aligns properly with the front of the rangetop. Dimensions for the Warming Drawer remain the same, even though the drawer front may be wider to match a Wolf 91 cm Oven or Sealed Burner Rangetop.

DIMENSIONS



DRAWER FRONT

MODEL		W
76 cm Drawer Front		759 mm
91 cm Drawer Front		911 mm
M SERIES	Α	В
Transitional / Professional	22 mm	83 mm
Contemporary	25 mm	86 mm
E SERIES	Α	В
Transitional / Professional	29 mm	89 mm
Professional (51 mm thick)	54 mm	114 mm

INTEGRATED DRAWER FRONT

CUSTOM PANEL	W	Н	D
Typical Dimensions	759 mm	264 mm	19 mm
Min Thickness			16 mm

Planning Information

The Warming Drawer must be installed with a Wolf drawer front, available through an authorized Wolf dealer. Specific installation instructions are included with the drawer front.

The Warming Drawer can be installed in a standard or flush inset application.

For a standard installation, the drawer collar and front panel sit proud of the cabinet face frame. A recessed installation requires the cabinetry be recessed by 5 mm so the collar is flush with the cabinet face frame but the drawer front will sit proud. A flush inset installation requires the drawer collar and front panel be recessed to be flush with surrounding cabinetry. Refer to the illustrations on the following pages for minimum cabinet dimensions for your specific installation.

Finish the edges of the opening. They may be visible when the drawer is open.

For standard installations, the face trim will overlap stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

INSTALLATION REQUIREMENTS

Minimum Base Support	90 kg
Trim Overlap (top, bottom, sides)	16 mm

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

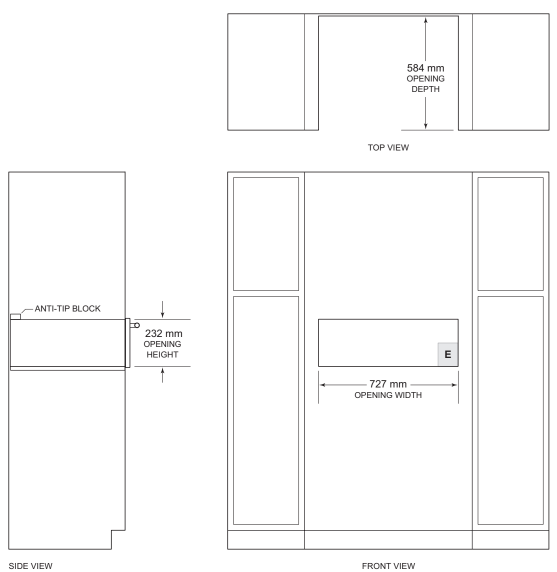
Locate the electrical supply flush with the back wall and within the shaded area shown in the illustrations on the following pages. For ease of installation, the electrical supply for the Warming Drawer can be placed in an adjacent cabinet within reach of the power cord.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50/60 Hz
Service	850 W
Receptacle	grounding-type (earthed)
Power Cord	.9 m

Warming Drawer

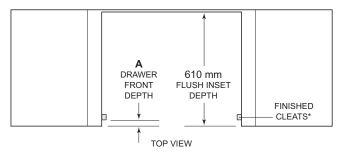
STANDARD INSTALLATION

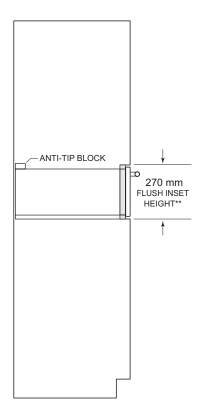


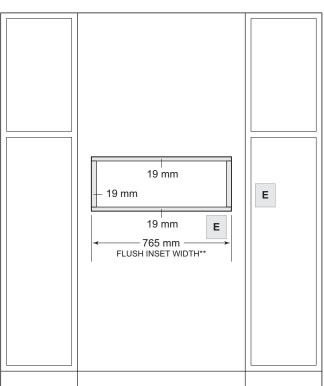
NOTE: Location of electrical supply within opening may require additional cabinet depth.

Warming Drawer

FLUSH INSET INSTALLATION







SIDE VIEW FRONT VIEW

NOTE: Location of electrical supply within opening may require additional cabinet depth.

DRAWER FRONT DEPTH (A)	M SERIES	E SERIES
Transitional / Professional	22 mm	29 mm
Professional (51 mm thick)	NA	54 mm
Contemporary	25 mm	NA

Custom front panel depth is dependent on panel thickness.

^{*}Will be visible and should be finished to match cabinetry.

^{**}Dimension provides minimum reveals.

Induction Cooktops

Almost instantaneous temperature response. Practically no wasted heat. Induction cooking has been popular among European chefs and homeowners for decades. Now Wolf leads the way in bringing this remarkable technology to North American kitchens. Its secret is magnetism. Electromagnetic elements cause iron and magnetic stainless cookware to heat up instantly and with perfectly distributed heat. Heat generation stops the instant you turn off the element or remove the pan. The cooktop's surface remains cool. Your kitchen stays cooler too. Transitional models have a brushed stainless steel trim. Contemporary models can be mounted flush with the countertop.

The following models have the same stainless steel frame as our module cooktops for paired installations: ICBCI243TF/S, ICBCI304TF/S, and ICBCI365TF/S.

INDUCTION COOKTOPS

TRANSITIONAL







ICBCI243TF/S

ICBCI304TF/S

ICBCI365TF/S

CONTEMPORARY







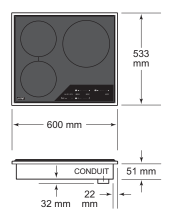
ICBCI243C/B

ICBCI304C/B

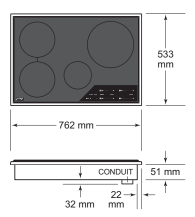
ICBCI365C/B

Induction Cooktops

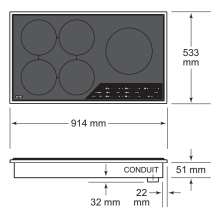
60 cm TRANSITIONAL



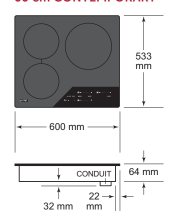
76 cm TRANSITIONAL



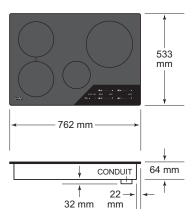
91 cm TRANSITIONAL



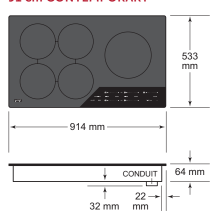
60 cm CONTEMPORARY



76 cm CONTEMPORARY



91 cm CONTEMPORARY



Induction Cooktops

ELEMENT RATING

60 cm COOKTOP 279 mm 2600 / 315	W
279 mm 2600 / 315	
2,5,	0 boost
203 mm 2100 / 300	0 boost
203 mm	2100
76 cm COOKTOP	W
279 mm 2600 / 315	0 boost
203 mm 2100 / 300	0 boost
203 mm	2100
152 mm	1400
91 cm COOKTOP	W
279 mm 2600 / 370	0 boost
(2) 203 mm 2100 / 300	0 boost
(2) 203 mm	2100

Planning Information

A minimum height clearance of 159 mm is required from the top of the countertop to any combustible surface directly below the cooktop.

Contemporary Induction Cooktops can be mounted flush with the top of the countertop, or as a frameless standard installation sitting on top of the countertop surface. If the cooktop is to be mounted flush with the countertop, a recessed area surrounding the cooktop cutout must be provided.

IMPORTANT NOTE: Flush mount installations are intended for granite, solid surface, or stone countertop surfaces only.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required.

Performance may be compromised if the electrical supply is less than 220 volts.

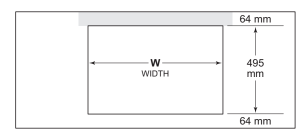
The cooktop is supplied with a single phase and 3-phase convertible power inlet box.

ELECTRICAL REQUIREMENTS

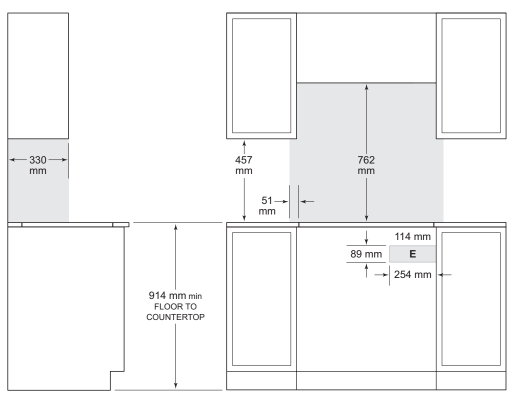
ELECTRICAL SUPPLY		
Single Phase	220-240 V	AC, 50/60 Hz
3-Phase	380-415	5 V AC, 50 Hz
TOTAL AMPS	SINGLE PHASE	3-PHASE
60 cm Cooktop	30	16
76 cm Cooktop	32	16

60 cm / 76 cm / 91 cm Induction Cooktop

STANDARD INSTALLATION



COUNTERTOP CUTOUT



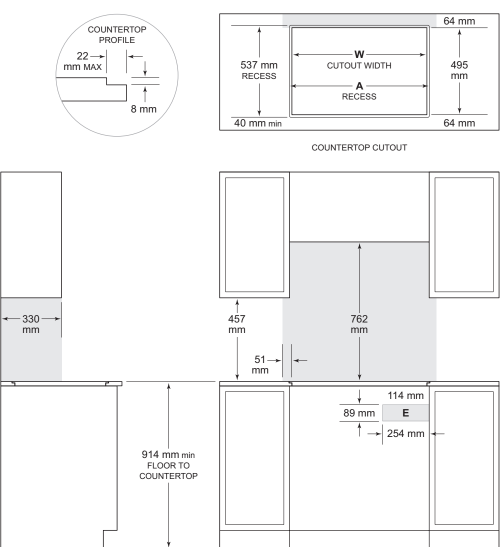
SIDE VIEW FRONT VIEW

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area. Electrical supply location only applies to installations with built-in oven.

CUTOUT WIDTH	W
60 cm Cooktop	562 mm
76 cm Cooktop	737 mm
91 cm Cooktop	889 mm

60 cm / 76 cm / 91 cm Induction Cooktop

FLUSH INSTALLATION



SIDE VIEW FRONT VIEW

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area. Electrical supply location only applies to installations with built-in oven. Outside corner radius 11 mm.

CUTOUT WIDTH	W	Α
60 cm Cooktop	562 mm	603 mm
76 cm Cooktop	737 mm	765 mm
91 cm Cooktop	889 mm	918 mm

Gas Cooktops

Like their oven counterparts, the new generation of Wolf Gas Cooktops features two new looks—transitional and professional. New performance enhancements make delicious results even more of a certainty than ever. Multiple sizes, choice of knob colors, and distinctly different grates—the new Gas Cooktops offer exceptional design flexibility.

GAS COOKTOPS

TRANSITIONAL

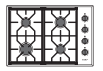


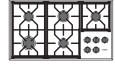


ICBCG304T/S

ICBCG365T/S

PROFESSIONAL



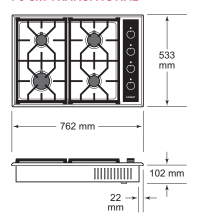


ICBCG304P/S

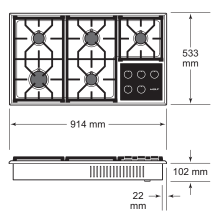
ICBCG365P/S

Gas Cooktops

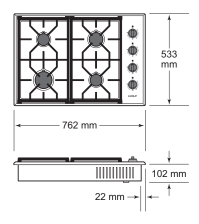
76 cm TRANSITIONAL



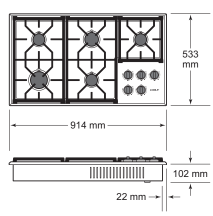
91 cm TRANSITIONAL



76 cm PROFESSIONAL



91 cm PROFESSIONAL



Planning Information

A minimum 51 mm is required from the bottom of the cooktop to combustible materials. If a cooktop is installed above an oven, a minimum of 6 mm is required between the units.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply as shown in the illustration on the following pages. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50/60 Hz
Service	0.2 A
Receptacle	grounding-type (earthed)
Power Cord	1.8 m

GAS SUPPLY

Installation must conform with all applicable gas codes.

A gas supply line of 19 mm rigid pipe must be provided to the cooktop. If local codes permit, a certified, .9 m long, 13 mm or 19 mm ID flexible metal appliance connector is recommended to connect the units 1/2" NPT (or ISO 7/1-14) male inlet to the gas supply line.

Gas Cooktops contain a regulator for natural gas and LP gas.

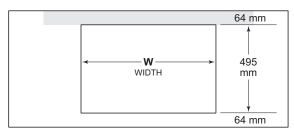
Wolf natural gas cooktops will function up to 3124 m in altitude without adjustment and LP gas cooktops will function up to 2621 m. If the installation exceeds these elevations, contact an authorized Wolf dealer for a high altitude conversion kit.

GAS REQUIREMENTS

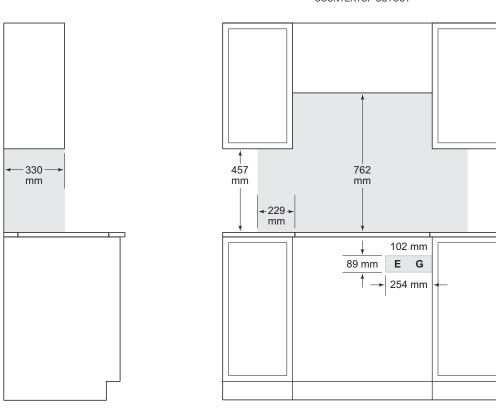
NATURAL GAS	WC
Supply Pressure	12.5 mbar
LP GAS	WC
Supply Pressure	25 mbar

76 cm / 91 cm Cooktop

STANDARD INSTALLATION



COUNTERTOP CUTOUT



SIDE VIEW FRONT VIEW

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

Electrical and gas supply location only applies to installations with built-in oven.

CUTOUT WIDTH	W
76 cm Cooktop	737 mm
91 cm Cooktop	889 mm

Module Cooktops

Wolf 38 cm Modules have been redesigned to match the updated lines of Sub-Zero and Wolf. Controls, grates, and trim allow them to integrate perfectly with their larger counterparts and deliver equal performance. Combine Modules à la carte-style to create a custom cooktop, or add specialty functions alongside an existing cooktop.

Full-size cooktops including ICBCI243TF/S, ICBCI304TF/S, and ICBCI365TF/S feature the same brushed stainless frame, making them ideal for pairing with Modules.

MODULE COOKTOPS







ICBSM15TF/S STEAMER



ICBGM15TF/S GRILL



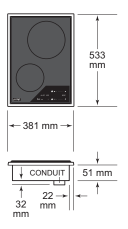
ICBCG152TF/S GAS



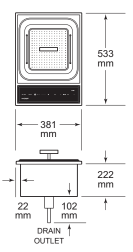
ICBMM15TF/S MULTIFUNCTION

Module Cooktops

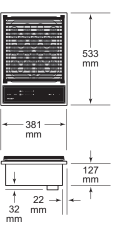
INDUCTION



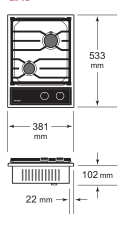




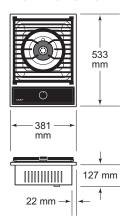
GRILL



GAS



MULTIFUNCTION



Planning Information

IMPORTANT NOTE: Wolf does not recommend the use of downdraft ventilation with the Steamer or Grill Modules.

A minimum 51 mm is required from the bottom of the Module to combustible materials.

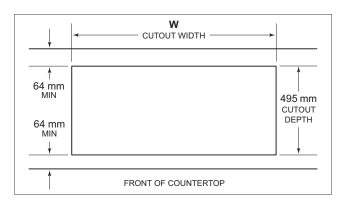
Refer to the illustrations on the following pages for installation of Modules.

MULTIPLE COOKTOPS

When multiple Modules are installed side by side, refer to the chart and illustration below for typical configurations. The cutout dimensions provided will accommodate the use of an optional filler strip if desired.

COUNTERTOP CUTOUT	W
(2) 38 cm Modules*	737 mm
(3) 38 cm Modules*	1118 mm
(4) 38 cm Modules*	1505 mm
(5) 38 cm Modules*	1886 mm
(6) 38 cm Modules*	2267 mm
60 cm Cooktop / 38 cm Module*	956 mm
76 cm Cooktop / 38 cm Module*	1118 mm
76 cm Cooktop / (2) 38 cm Module*	1473 mm
91 cm Cooktop / 38 cm Module*	1270 mm

^{*}Dimensions apply to ICBCI152TF/S, ICBCG152TF/S, ICBSM15TF/S, ICBGM15TF/S, and ICBMM15TF/S.



Countertop cutout

Planning Information

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required.

The induction cooktop is supplied with a single phase and 3-phase convertible power inlet box.

When multiple cooktops or Modules are installed side by side, each must have its own separate electrical supply.

ELECTRICAL REQUIREMENTS

INDUCTION MODULE	
Single Phase	220-240 VAC, 50/60 Hz
3-Phase	380-415 V AC, 50 Hz
Total Amps	16
ELECTRIC MODULES	
Electrical Supply	220-240 VAC, 50/60 Hz
Steamer	2700 W
Grill	2800 W
GAS MODULES	
Electrical Supply	220-240 VAC; 50/60 Hz
Service	0.2 A
Receptacle	grounding-type (earthed)
Power Cord	1.8 m

DRAIN OUTLET

The Steamer Module requires a method for draining hot water. Options include connecting a drain hose from the 16 mm outlet tied into an existing drain, a separate drain with freefall, or placing a heat-resistant receptacle under the drain outlet.

GAS SUPPLY

Installation must conform with all applicable gas codes.

For gas Modules, a gas supply line of 19 mm rigid pipe must be provided to the module. If local codes permit, a certified, .9 m long, 13 mm or 19 mm ID flexible metal appliance connector is recommended to connect the units $\frac{1}{2}$ " NPT (or ISO 7/1-14) male inlet to the gas supply line.

When multiple Gas Cooktops or Modules are installed side by side, 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.

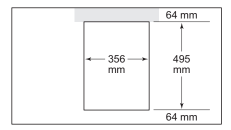
Wolf natural gas cooktops will function up to 3124 m in altitude without adjustment and LP gas cooktops will function up to 2621 m. If the installation exceeds these elevations, contact an authorized Wolf dealer for a high altitude conversion kit.

GAS REQUIREMENTS

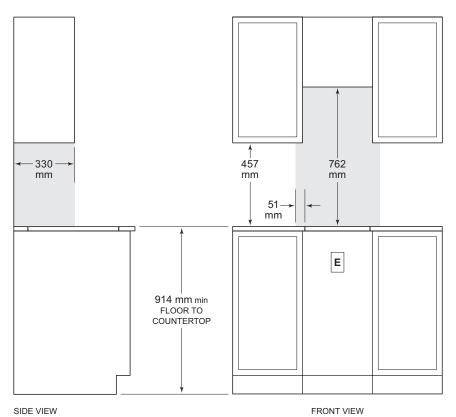
WC
25 mbar
WC
37 mbar

Induction Module

STANDARD INSTALLATION

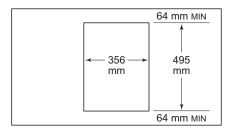


COUNTERTOP CUTOUT

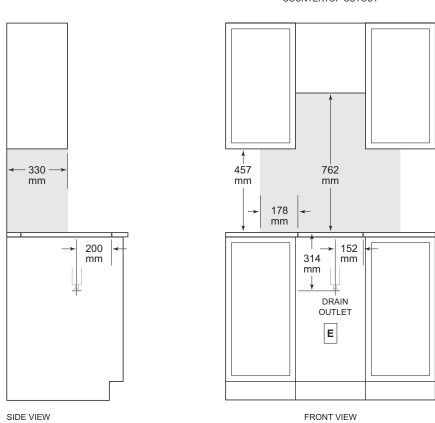


Steamer Module

STANDARD INSTALLATION

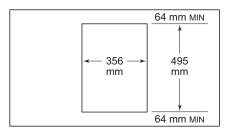


COUNTERTOP CUTOUT

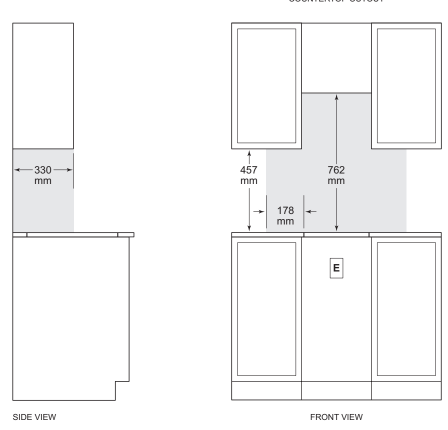


Grill Module

STANDARD INSTALLATION

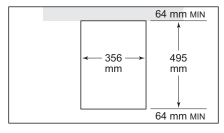


COUNTERTOP CUTOUT

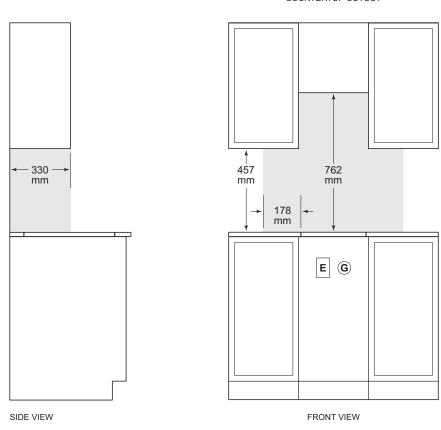


Gas / Multifunction Module

STANDARD INSTALLATION



COUNTERTOP CUTOUT



Coffee Systems

Make professional-quality coffee, espresso, cappuccino, latte, and more. The Wolf Coffee System automatically steams and foams the milk perfectly. The water temperature and brew strength are adjustable. It uses either whole-bean or ground coffee. The design pairs beautifully, either side-by-side or in a tower application, with other Wolf products such as the Convection Steam Oven. The Coffee System can be installed in a standard or flush inset application.

COFFEE SYSTEMS

60 cm TRANSITIONAL



ICBEC2450TE/S

76 cm TRANSITIONAL





ICBEC3050TE/S

ICBEC3050TM/S

76 cm PROFESSIONAL





ICBEC3050PE/S

ICBEC3050PM/S

76 cm CONTEMPORARY



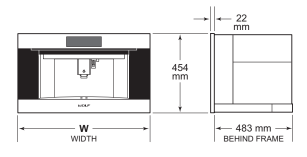


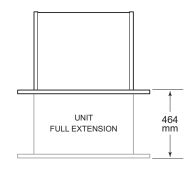
ICBEC3050CM/S

ICBEC3050CM/B

Coffee System

DIMENSIONS





WIDTH	W
60 cm Model	597 mm
76 cm Trim	759 mm

Planning Information

The Coffee System can be installed in a standard or flush inset application. The sides of the cabinet opening must be adequate to support installation of the mounting slides. Refer to the illustration below.

Finish the edges of the opening.

For standard installations, the face trim overlaps stiles and rails. Refer to the chart below.

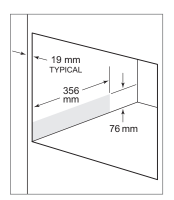
For flush inset installations, a minimum 3 mm reveal is required on all sides. Each corner of the opening must be exactly 90° to maintain consistent reveals.

INSTALLATION REQUIREMENTS

Coffee System		45 kg
TRIM OVERLAP	60 cm MODEL	76 cm MODEL
Тор	5 mm	5 mm
Bottom	0 mm	0 mm
Sides	18 mm	98 mm

COMBINATION INSTALLATION

If a Coffee System is installed above a Cup Warming Drawer, specify one opening for both units. To achieve the minimum reveal between the units, place the Coffee System support rails on top of the Cup Warming Drawer, then secure the rails to the sides of the cabinet. Any material between the units will increase the horizontal reveal between the two products.



Side support

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

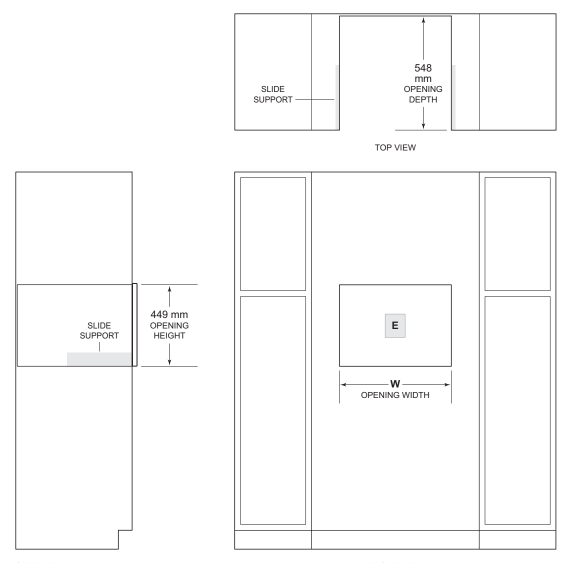
Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50/60 Hz
Service	1350 W
Receptacle	grounding-type (earthed)
Power Cord	1.8 m

Coffee System

STANDARD INSTALLATION



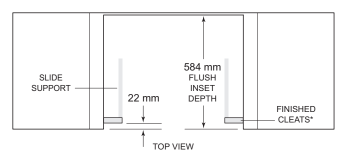
SIDE VIEW FRONT VIEW

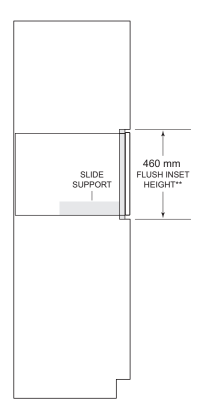
NOTE: 610 mm model and model with 762 mm trim require the same opening dimensions.

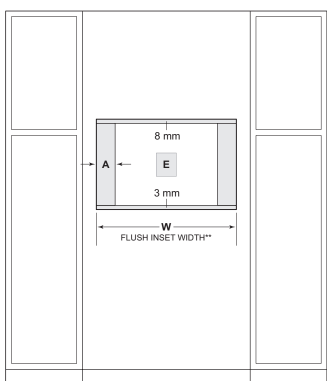
OPENING WIDTH	W
60 cm Model	562 mm
76 cm Trim	562 mm

Coffee System

FLUSH INSET INSTALLATION







FRONT VIEW SIDE VIEW

^{**}Dimension provides minimum reveals.

FLUSH INSET WIDTH	W	Α
60 cm Model	603 mm	21 mm
76 cm Trim	765 mm	102 mm

^{*}Will be visible and should be finished to match cabinetry.

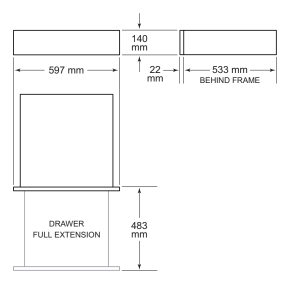
Cup Warming Drawers

Wolf Cup Warming Drawers preheat cups so hot beverages stay hot longer. The temperature is adjustable. Two model options match the look of Wolf stainless and black Coffee Systems. Cup Warming Drawers can be installed in a standard or flush inset application.

CUP WARMING DRAWERS



DIMENSIONS



Planning Information

The Cup Warming Drawer can be installed in a standard or flush inset application. Finish the edges of the opening. They may be visible when the drawer is open.

For standard installations, the face trim will overlap stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

An anti-tip block must be installed to prevent the Cup Warming Drawer from tipping forward when opened.

INSTALLATION REQUIREMENTS

Minimum Base Support	34 kg
TRIM OVERLAP	
Тор	0 mm
Bottom	0 mm
Sides	18 mm

COMBINATION INSTALLATION

To install a Cup Warming Drawer below a Coffee System, one opening for both units must be specified. To achieve the minimum reveal between units, place the Coffee System support rails on top of the Cup Warming Drawer, then secure the rails to the sides of the cabinet. Any material between the units will increase the horizontal reveal.

Installation of an anti-tip block is not necessary when the Cup Warming Drawer is installed below a Coffee System.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

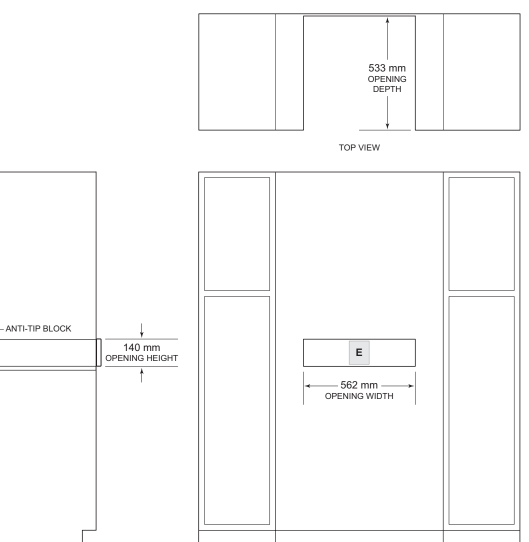
Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50/60 Hz
Service	550 W
Receptacle	grounding-type (earthed)
Power Cord	.9 m

Cup Warming Drawer

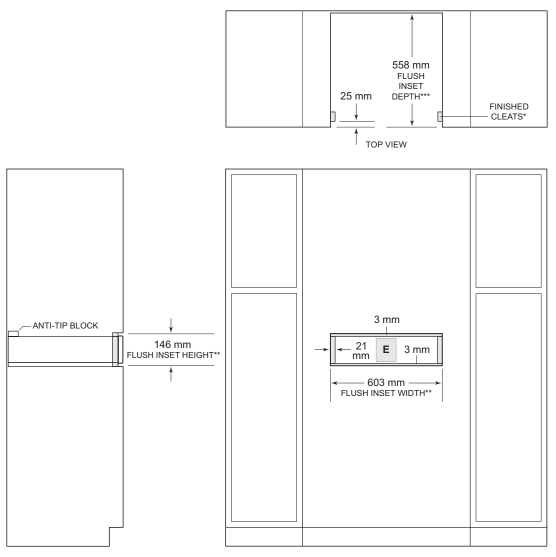
STANDARD INSTALLATION



SIDE VIEW FRONT VIEW

Cup Warming Drawer

FLUSH INSET INSTALLATION



SIDE VIEW FRONT VIEW

^{*}Will be visible and should be finished to match cabinetry.

^{**}Dimension provides minimum reveals.

^{***}Does not include additional depth for the electrical connection.

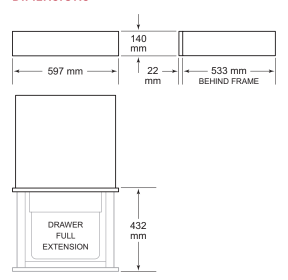
Vacuum Seal Drawer

The Vacuum Seal Drawer can be installed in a standard or flush inset application. Stainless steel, black glass, and integrated drawer fronts are available in 61 cm and 76 cm widths. The integrated drawer front allows for a custom panel.

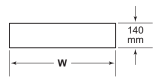
DRAWER FRONTS

STAINLESS STEEL **BLACK GLASS** INTEGRATED

DIMENSIONS



DRAWER FRONT DIMENSIONS



DRAWER FRONT W 61 cm Drawer Front 597 mm 76 cm Drawer Front 759 mm

Planning Information

The Vacuum Seal Drawer can be installed in a standard or flush inset application. Finish the edges of the opening. They may be visible when the drawer is open.

For standard installations, the face trim will overlap stiles and rails. Refer to the chart below.

For flush inset installations, a minimum 3 mm reveal is required on all sides. To ensure consistent reveals, each corner of the opening must be exactly 90°.

INSTALLATION REQUIREMENTS

Minimum Base Support	34 kg
TRIM OVERLAP	
Тор	0 mm
Bottom	0 mm
Sides	18 mm

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

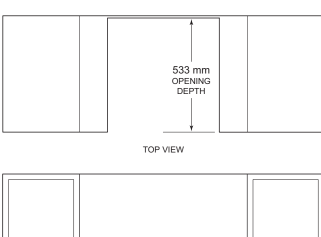
Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

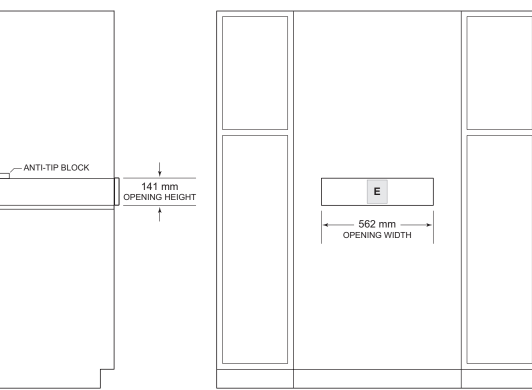
ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50/60 Hz
Service	320 W
Receptacle	grounding-type (earthed)
Power Cord	.9 m

Vacuum Seal Drawer

STANDARD INSTALLATION

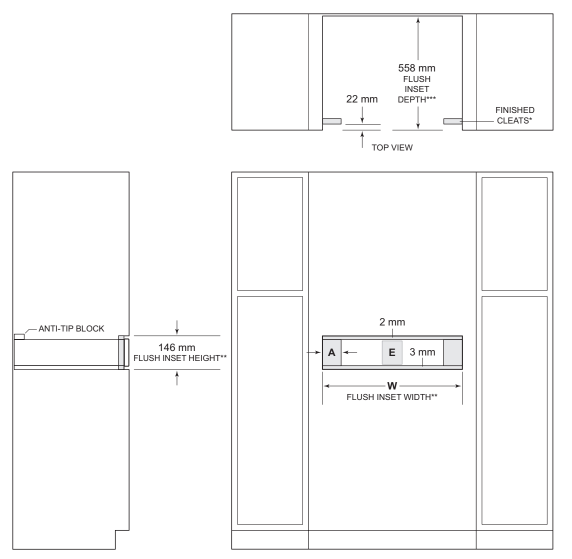




SIDE VIEW FRONT VIEW

Vacuum Seal Drawer

FLUSH INSET INSTALLATION



SIDE VIEW FRONT VIEW

^{**}Dimension provides minimum reveals.

**Does not include additional depth for the electrical connection.

FLUSH INSET WIDTH	W	Α
610 mm Opening	603 mm	21 mm
762 mm Opening	765 mm	102 mm

^{*}Will be visible and should be finished to match cabinetry.

Dual Fuel Ranges

Discover a new world of cooking—the best of two worlds, actually—with a Wolf Dual Fuel Range. Topside, gas cooking in all its glory, with the fine control of dual-stacked, sealed burners and options including charbroiler and griddle. Below, that marvel of culinary technology, the Wolf convection electric oven. Its two fans and four heating elements let you select from ten cooking modes so you can choose the one precisely suited to the dish you're preparing. The ovens are self-cleaning. With a variety of range widths to choose from, kitchens large and small become gateways to the exciting new world of dual fuel cooking. All models are constructed of stainless steel and can be ordered in natural or LP gas.

CONFIGURATIONS

76 cm RANGE

122 cm RANGE

ICBDF30450/S/P





91 cm RANGE



ICBDF36650/S/P



ICBDF36450G/S/P

ICBDF48850/S/P



ICBDF48650G/S/P

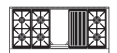


ICBDF48450CG/S/P

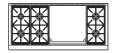


ICBDF48450DG/S/P

152 cm RANGE

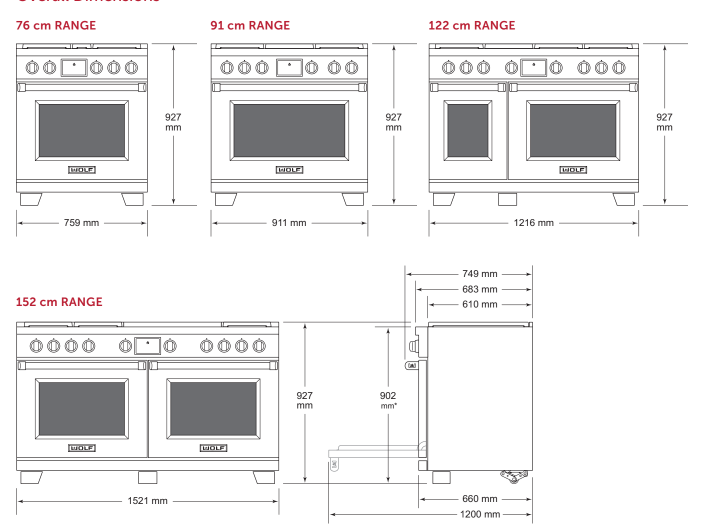


ICBDF60650CG/S/P



ICBDF60650DG/S/P

Overall Dimensions



SIDE VIEW—ALL RANGES

*902 mm MIN TO 965 mm MAX

When installing against a combustible surface, a minimum 254 mm riser is required for a 91 cm Wolf Dual Fuel Range with charbroiler or griddle and all 122 cm and 152 cm models. Follow all minimum clearances to combustible surfaces shown in the illustration on the following page.

A Wolf Pro Ventilation Hood is recommended with the Wolf Dual Fuel Range. Refer to Pro Ventilation on page 106.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply flush with the wall or floor and within the shaded area shown in the illustration on the following page. A separate circuit servicing only this appliance is required.

If a power supply cord is used, the cord must be designated for use with ranges and rated for 240 V, 30 or 50 amps (refer to the chart below), and must include 3 or 4 conductors.

Performance may be compromised if the electrical supply is less than 240 volts.

ELECTRICAL REQUIREMENTS

ELECTRICAL SUPPLY		
Single Phase	220-240 V	AC, 50/60 Hz
3-Phase	380-415	5 V AC, 50 Hz
MAX CONNECTED LOAD	SINGLE PHASE	3-PHASE
76 cm Range	20.5 A	19.2 A
91 cm Range	20.5 A	19.2 A
122 cm Range	38.9 A	19.2 A
152 cm Range	40.8 A	19.2 A

GAS REQUIREMENTS

Installation must conform with all applicable gas codes.

Locate the gas supply within the shaded area shown in the illustration on the following page.

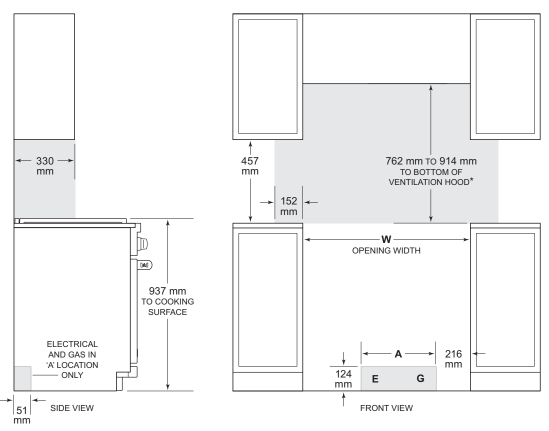
A gas supply line of 19 mm rigid pipe must be provided to the range. If local codes permit, a certified, .9 m long, 13 mm or 19 mm ID flexible metal appliance connector is recommended to connect the units ISO 7/1-14 female inlet to the gas supply line.

Wolf natural gas ranges will function up to 3124 m in altitude without adjustment and LP gas ranges will function up to 2621 m. If the installation exceeds these elevations, contact an authorized Wolf dealer for a high altitude conversion kit.

GAS SUPPLY PRESSURE	WC
Natural Gas	25 mbar
LP Gas	37 mbar

Dual Fuel Range

INSTALLATION



^{*}Without ventilation hood, 914 mm minimum clearance countertop to combustible materials, 1118 mm for charbroiler.

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces.

Combustible materials cannot be located within this area.

For island installation, 305 mm minimum clearance back of range to combustible rear wall above countertop.

OPENING WIDTH	W	Α
76 cm Range	762 mm	260 mm
91 cm Range	914 mm	413 mm
122 cm Range	1219 mm	464 mm
152 cm Range	1524 mm	464 mm

Induction Ranges

Experience a new way of cooking with a Wolf Induction Range. Magnetism allows the ultrafast, energy efficient surface elements to heat up instantly and with perfectly distributed heat. Heat generation stops the instant you turn off the element or remove the pan. The cooktop's surface remains cool. Your kitchen stays cooler too. The electric convection oven with two fans and four heating elements let you select from ten cooking modes and is self-cleaning. Wolf Induction Ranges are constructed of stainless steel and come in 76 cm and 91 cm widths.

CONFIGURATIONS

76 cm RANGE



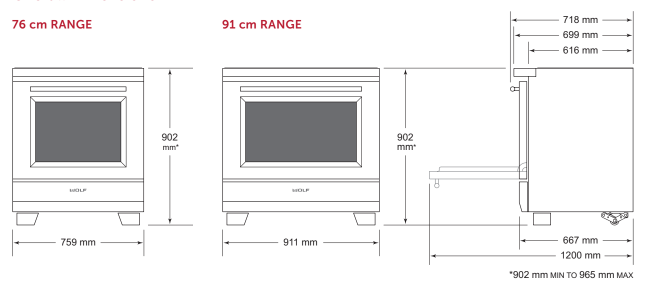
ICBIR30450/S/T

91 cm RANGE



ICBIR36550/S/T

Overall Dimensions



76 cm / 91 cm RANGE SIDE VIEW

Follow all minimum clearances to combustible surfaces shown in the illustration on the following page.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply flush with the wall or floor and within the shaded area shown in the illustration on the following page. A separate circuit servicing only this appliance is required.

If a power supply cord is used, the cord must be designated for use with ranges and rated for 240 V, 50 amps, and must include 3 or 4 conductors.

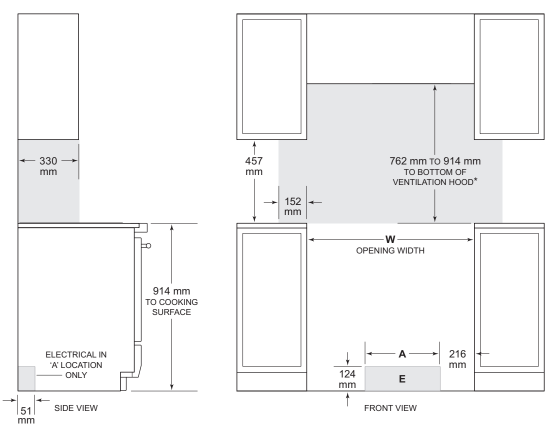
Performance may be compromised if the electrical supply is less than 240 volts.

ELECTRICAL REQUIREMENTS

ELECTRICAL SUPPLY		
Single Phase	220-240 V A	AC, 50/60 Hz
3-Phase	380-415	V AC, 50 Hz
MAX CONNECTED LOAD	SINGLE PHASE	3-PHASE
76 cm Range	50 A	19 A
91 cm Range	60 A	33 A

Induction Range

INSTALLATION



^{*}Without ventilation hood, 914 mm minimum clearance countertop to combustible materials.

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces.

Combustible materials cannot be located within this area.

For island installation, 305 mm minimum clearance back of range to combustible rear wall above countertop.

OPENING WIDTH	W	Α
76 cm Range	762 mm	260 mm
91 cm Range	914 mm	413 mm

Sealed Burner Rangetops

Wolf Sealed Burner Rangetops incorporate all the gas cooking features of a Wolf Dual Fuel Range. Customize your rangetop with your preferred combination of burners, infrared griddle, charbroiler, or wok burner. All Sealed Burner Rangetop models are constructed of stainless steel and can be ordered in natural or LP gas.

CONFIGURATIONS

91 cm RANGETOP



ICBSRT364G



ICBSRT362W

122 cm RANGETOP



ICBSRT486G



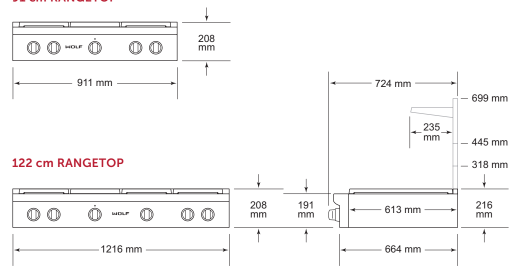
ICBSRT484CG



ICBSRT484W

Sealed Burner Rangetops

91 cm RANGETOP



SIDE VIEW—ALL RANGETOPS

The platform to support the Sealed Burner Rangetop must include a cutout for electrical and gas supply connections. Refer to the chart below for minimum base support.

When installing against a combustible surface, a minimum 254 mm riser is required for 91 cm and 122 cm Sealed Burner Rangetops with a charbroiler or griddle. Follow all minimum clearances to combustible surfaces shown in the illustration on the following page. Models ICBSRT362W and ICBSRT484W cannot be installed against a combustible surface.

A Wolf Pro Ventilation Hood is recommended with the Sealed Burner Rangetop. Refer to page 106 for Pro Ventilation.

INSTALLATION REQUIREMENTS

PLATFORM	
Thickness	19 mm
BASE SUPPORT	MIN
91 cm Rangetop	113 kg
122 cm Rangetop	136 kg

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply within the shaded area shown in the illustration on the following page. A separate circuit servicing only this appliance is required.

ELECTRICAL REQUIREMENTS

Electrical Supply	grounded, 220-240 VAC; 50/60 Hz
Service	0.2 A
Receptacle	grounding-type (earthed)
Power Cord	2 m

GAS SUPPLY

Installation must conform with all applicable gas codes.

A gas supply line of 19 mm rigid pipe must be provided to the rangetop. If local codes permit, a certified, .9 m long, 13 mm or 19 mm ID flexible metal appliance connector is recommended to connect the units ISO 7/1-14 female inlet to the gas supply line.

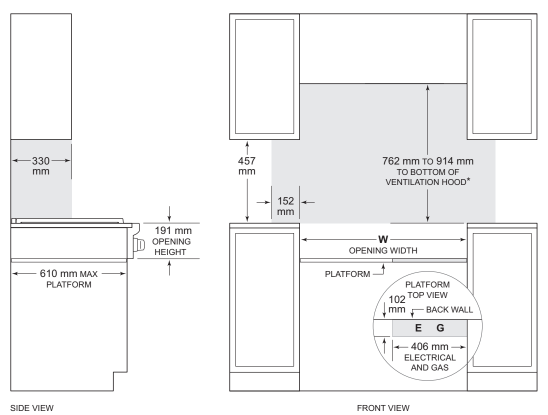
Wolf natural gas rangetops will function up to 3124 m in altitude without adjustment and LP gas ranges will function up to 2621 m. If the installation exceeds these elevations, contact an authorized Wolf dealer for a high altitude conversion kit.

GAS REQUIREMENTS

NATURAL GAS	WC
Supply Pressure	25 mbar
LP GAS	WC
Supply Pressure	37 mbar

Sealed Burner Rangetop

INSTALLATION



*Without ventilation hood, 914 mm minimum clearance countertop to combustible materials, 1118 mm for charbroiler.

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces,

combustible materials cannot be located within this area.

Electrical and gas supply located through bottom of platform.

For island installation, 305 mm minimum clearance back of range to combustible rear wall above countertop.

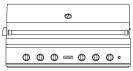
OPENING WIDTH	W
91 cm Model	914 mm
122 cm Model	1219 mm

Outdoor Grills and Modules

Taste what happens when the heritage of professional cooking moves from the kitchen to the patio. Like their indoor counterparts, Wolf Outdoor Grills are precision instruments. Constructed of heavy-duty stainless steel, the 76 cm, 91 cm, 107 cm, and 137 cm Grills have powerful burners every five inches for even heat distribution. An electric rotisserie with infrared burner produces succulent poultry and roasts. All Grill models can be built in and all except the 137 cm Grill, can be used on a cart for portable convenience. The 25,000 Btu Burner Module can be built into an outdoor kitchen and the Side Burner attached to a cart. Wolf Grills and Modules can be ordered in natural or LP gas.

OUTDOOR GRILLS



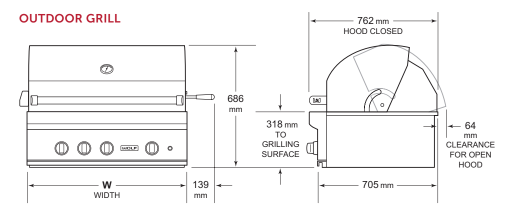


ICBOG54

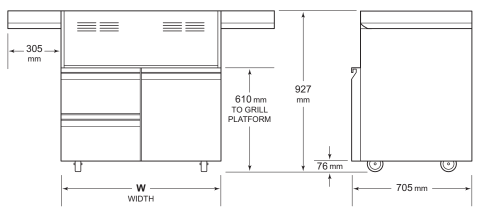
OUTDOOR MODULES



Outdoor Grills and Modules

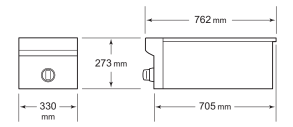


GRILL CART



MAX DOOR/DRAWER CLEARANCE 559 mm

BURNER MODULE / SIDE BURNER



OUTDOOR GRILL	W
ICBOG30	762 mm
ICBOG36	914 mm
ICBOG42	1067 mm
ICBOG54	1372 mm
GRILL CART	w
ICBCART30	762 mm

ICBCART36

ICBCART42

914 mm

1067 mm

For portable applications, Wolf Grill carts are designed specifically to fit Grill models ICBOG30, ICBOG36, and ICBOG42 and the Side Burner. Model ICBOG54 is designed for built-in applications only.

For built-in applications, Wolf Outdoor Grills and the Burner Module are designed for easy placement into a built-in enclosure. For Outdoor Grills, installation in a combustible enclosure requires an insulating liner. For the Burner Module, an insulating liner is not required. The enclosure should be built according to specifications for your specific installation on the following pages. If the Burner Module is installed next to an Outdoor Grill, a minimum of 305 mm is required between the units. A rotisserie side conversion kit is available from an authorized Wolf dealer.

Optional stainless steel accessory doors and drawers are available for built-in applications. Refer to pages 90-94.

Grill carts, insulating liners, and stainless steel doors and drawers are available through an authorized Wolf dealer.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

The electrical outlet must be located within reach of the power cord. A separate circuit servicing only this appliance is required.

IMPORTANT NOTE: A ground fault circuit interrupter (GFCI) or residual current device (RCD) is required to reduce the risk of electrical shock.

ELECTRICAL REQUIREMENTS (GRILL / MODULE)

Electrical Supply	grounded, 220-240 VAC, 50/60 Hz
Service	1 A
Receptacle	3-prong grounding-type (earthed), IEC inlet

ELECTRICAL REQUIREMENTS (ROTISSERIE)

Electrical Supply—Input	grounded, 220-240 VAC, 50/60 Hz
Electrical Supply—Output	12 VDC
Service	0.5 A (6 Watts)
Receptacle	barrel plug, 2.1 mm ID x 5.5 mm OD

GAS SUPPLY

Installation must conform with all applicable gas codes.

A gas supply line of 19 mm rigid pipe must be provided to the outdoor grill or module. If local codes permit, a certified, .9 m long, 13 mm or 19 mm ID flexible metal appliance connector is recommended to connect the units ISO 7-1 female inlet to the gas supply line.

An inline regulator is installed on the unit for connecting to NAT or LP gas sources. For local dealer information, visit our website, wolfappliance.com.

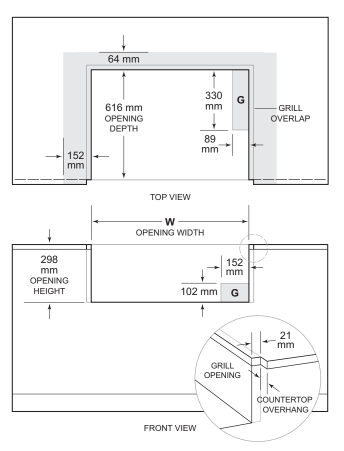
If the Outdoor Grill is being connected to a whole house LP supply, the LP gas pressure regulator is not provided. It can be purchased from an authorized Wolf dealer.

GAS REQUIREMENTS

NATURAL GAS	
Supply Pressure	12.5 mbar
Min Line Pressure	17.5 mbar
Max Regulator Pressure	100 mbar
LP GAS	
Supply Pressure	25 mbar
Min Line Pressure	27.4 mbar
Max Regulator Pressure	100 mbar

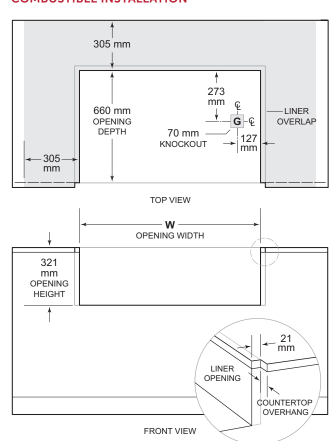
Outdoor Grill

NON-COMBUSTIBLE INSTALLATION



NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

COMBUSTIBLE INSTALLATION



NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

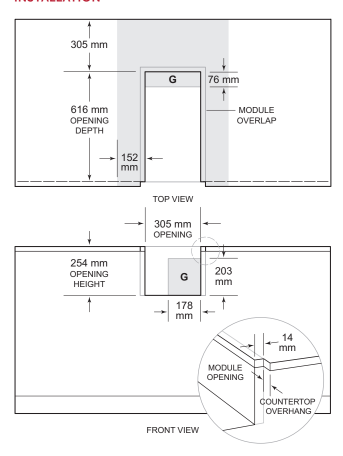
NON-COMBUSTIBLE ENCLOSURE	W
ICBOG30	724 mm
ICBOG36	876 mm
ICBOG42	1029 mm
ICBOG54	1334 mm

For installation of the accessory doors and drawers, refer to Outdoor Accessories on the following pages.

COMBUSTIBLE ENCLOSURE	W
ICBOG30	851 mm
ICBOG36	1003 mm
ICBOG42	1156 mm
ICBOG54	1461 mm

Burner Module

INSTALLATION

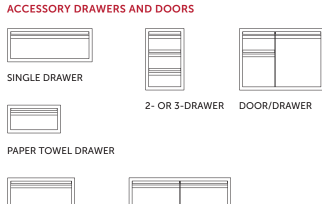


NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area. An insulating liner is not required.

Outdoor Accessories

ACCESS DOORS





SHORT DRY STORAGE

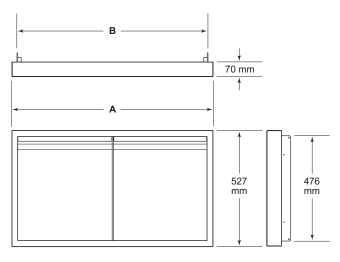
TALL DRY STORAGE



TRASH/RECYCLING DRAWER

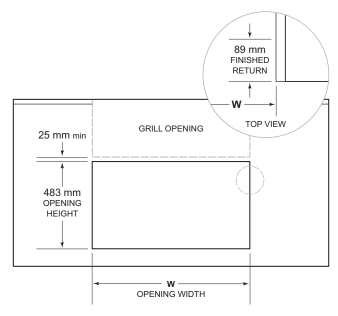
Access Doors

DIMENSIONS



DOOR WIDTH	Α	В
46 cm Single	457 mm	413 mm
76 cm Double	762 mm	718 mm
91 cm Double	914 mm	870 mm
107 cm Double	1067 mm	1022 mm
137 cm Double	1372 mm	1327 mm

INSTALLATION



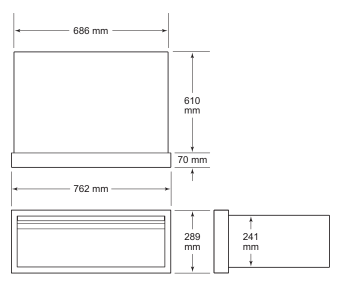
FRONT VIEW

OPENING WIDTH	W
46 cm Single	419 mm
76 cm Double	724 mm
91 cm Double	876 mm
107 cm Double	1029 mm
137 cm Double	1334 mm

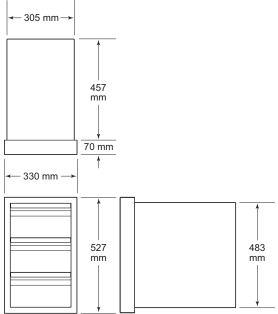
IMPORTANT NOTE: The opening dimensions provided are for a standard installation. For a flush installation, refer to the overall dimensions and adjust the opening dimensions accordingly.

Accessory Drawers and Doors

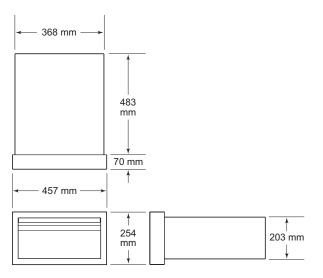
SINGLE DRAWER



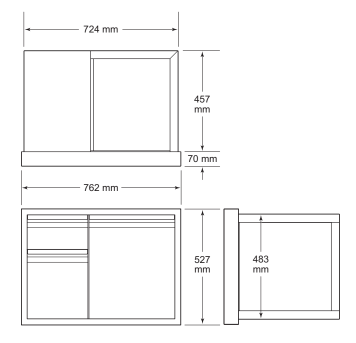
2- OR 3-DRAWER



PAPER TOWEL DRAWER

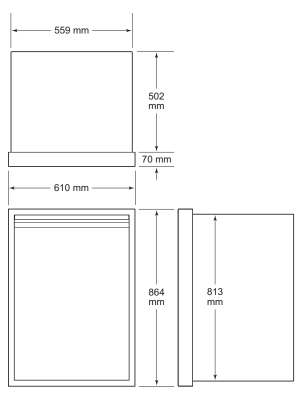


DRAWER/DOOR

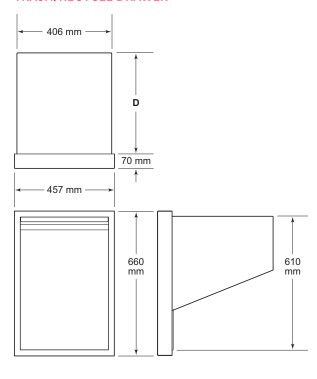


Accessory Drawers and Doors

TALL DRY STORAGE

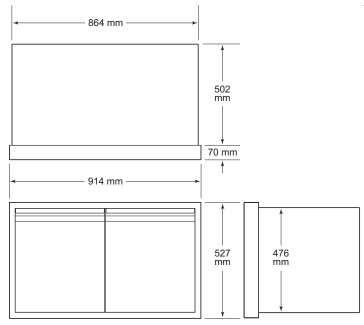


TRASH/RECYCLE DRAWER



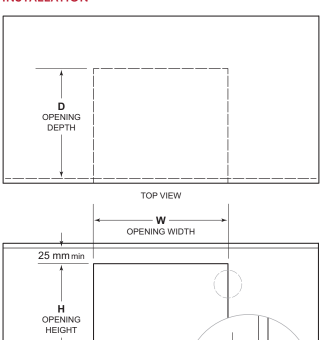
DEPTH	D
Single	495 mm
Double	572 mm

SHORT DRY STORAGE



Accessory Drawers and Doors

INSTALLATION



FRONT VIEW

89 mm FINISHED

RETURN

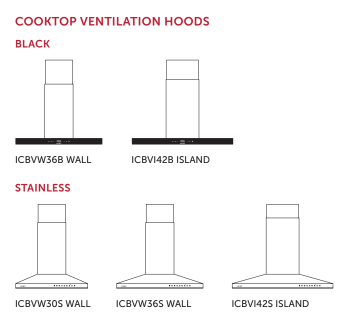
OPENING	W	Н	D
Single Drawer	692 mm	248 mm	616 mm
Paper Towel Drawer	375 mm	210 mm	489 mm
2- or 3-Drawer	311 mm	489 mm	464 mm
Drawer/Door	730 mm	489 mm	464 mm
Tall Dry Storage	565 mm	819 mm	508 mm
Short Dry Storage	870 mm	483 mm	508 mm
Single Trash/Recycle	413 mm	616 mm	502 mm
Double Trash/Recycle	413 mm	616 mm	578 mm

BASE SUPPORT	MIN
2- or 3-Drawer	68 kg
Drawer/Door	68 kg
Dry Storage	136 kg

IMPORTANT NOTE: The opening dimensions provided are for a standard installation. For a flush installation, refer to the overall dimensions and adjust the opening dimensions accordingly.

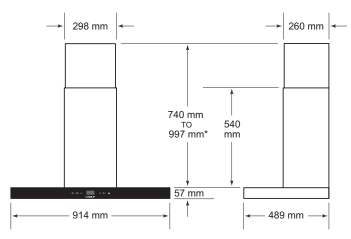
Cooktop Ventilation Hoods

The new generation of Wolf Cooktop Ventilation Hoods feature two new looks—black and stainless. Brilliant LED lighting illuminates your cooking surface while powerful multi-speed blowers whisk away smoke and odors. The dishwasher-safe filters can be removed easily for cleaning. The wall-mount and island hoods are crafted of stainless steel.



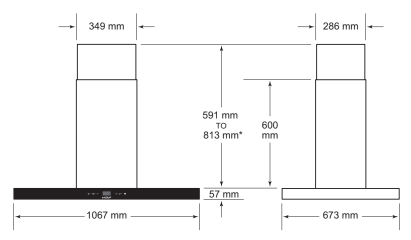
Cooktop Ventilation Hoods

WALL HOODS—BLACK



^{*1248} mm to 1505 mm with accessory flue extension.

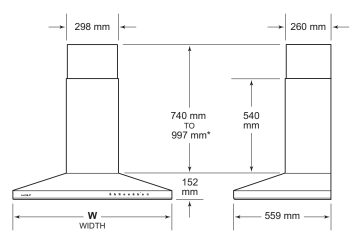
ISLAND HOOD—BLACK



^{*1175} mm to 1397 mm with accessory flue extension.

Cooktop Ventilation Hoods

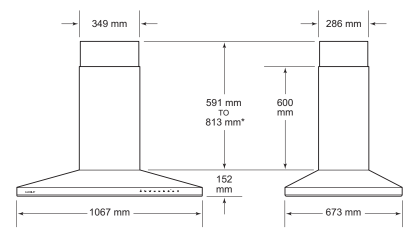
WALL HOODS—STAINLESS



^{*1248} mm to 1505 mm with accessory flue extension.

WIDTH	W
ICBVW30S	762 mm
ICBVW36S	914 mm

ISLAND HOOD—STAINLESS



 $^{^{*}1175\} mm$ to 1397 mm with accessory flue extension.

Wolf Cooktop Ventilation Hoods are recommended for use with Wolf Induction and Gas Cooktops, and Modules. For Wolf Ranges and Rangetops, a Wolf Pro Ventilation hood is recommended.

These hoods have a telescopic chimney flue. A flue extension is available through an authorized Wolf dealer.

Installation of the Cooktop Hood should be 762 mm to 914 mm from the bottom of the hood to the countertop.

Wall and island hoods require an internal or remote blower assembly, available through an authorized Wolf dealer. Refer to Ventilation Suggestions on pages 110–112. Cooktop Hoods have a vertical discharge with 152 mm round duct.

Consult a qualified HVAC professional for specific installation and ducting applications.

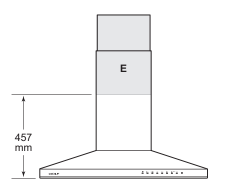
ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

For wall hoods, locate the electrical supply within the shaded area shown in the illustration below. For island hoods, locate the electrical supply on the ceiling inside the top of the hood. A separate circuit servicing only this appliance is recommended.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50 Hz 220 V AC, 60 Hz
Service	1.9 A



762 mm to 914 mm bottom edge to countertop

Electrical location for all wall hoods

Ceiling-Mounted Hood

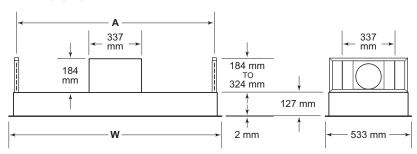
The new Ceiling-Mounted Hood is our most contemporary ventilation offering, nearly disappearing into its surroundings. It comes in two widths and is available in stainless steel. The hood ships with a remote control and can be operated using the remote control or the control panel. The control panel is recessed into the right side of the hood. The dishwasher-safe filters can be removed easily for cleaning.

CEILING-MOUNTED HOODS

ICBVC48S

ICBVC36S

DIMENSIONS



DIMENSIONS	W	Α
91 cm Hood	902 mm	841 mm
122 cm Hood	1200 mm	1121 mm

Installation of the Ceiling-Mounted Hood should be 914 mm to 2134 mm from the bottom of the hood to the countertop.

The hood can be operated using the remote control or the control panel located on the right side of the hood.

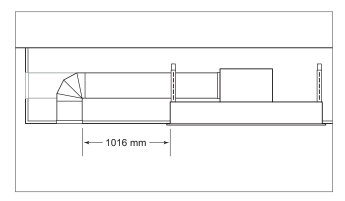
The hood is shipped without a blower assembly. A 900 CMH internal blower is available through an authorized Wolf dealer. Refer to Ventilation Suggestions on pages 110-112.

The Ceiling-Mounted Hood includes a 152 mm round discharge for the internal blower. The blower box can be rotated to discharge right, left, front, or rear.

Consult a qualified HVAC professional for specific installation and ducting applications.

RECIRCULATING INSTALLATION

The Ceiling-Mounted Hood with internal blower can be installed in a recirculating application. The air discharge must be a minimum of 1016 mm from every side of the hood. Refer to the illustration below. The ductwork and vent cover are not provided. A recirculation kit, available through an authorized Wolf dealer, is required.



Recirculation application

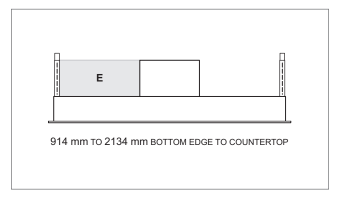
ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply within the shaded area shown in the illustration below. Allow a minimum 305 mm electrical cable for connection. A separate circuit servicing only this appliance is required.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50 Hz 220 V AC, 60 Hz
Service	1.9 A



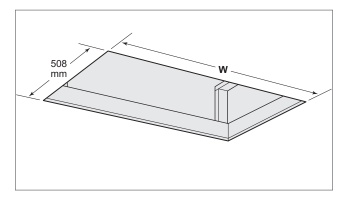
Electrical location

Opening Dimensions

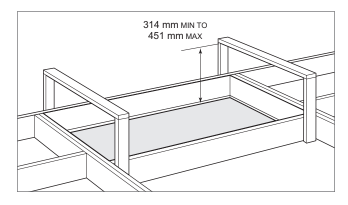
CEILING-MOUNTED HOOD

Refer to the chart and illustrations below for opening dimensions and typical framing. Framing must be able to support a minimum of 45 kg.

HOOD	W
91 cm Hood	873 mm
122 cm Hood	1175 mm



Opening dimensions

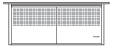


Support framing (typical)

Downdraft Ventilation

Constructed of heavy duty stainless steel, the Wolf Downdraft rises from the countertop to whisk away odor and smoke into stainless steel, mesh filters and can be lowered beneath the countertop when not in use.

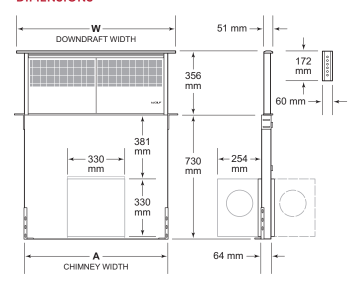
DOWNDRAFT



ICBDD36

Downdraft

DIMENSIONS



NOTE: Shown with front mounted internal blower with 152 mm round discharge, dashed line represents rear mount.

WIDTH	W	Α
ICBDD36	914 mm	826 mm

Wolf Downdrafts can be installed with most Wolf Cooktops, but are not compatible with the Grill and Steamer Modules. Contact an authorized Wolf dealer for details.

For installation with a Wolf Cooktop, a minimum 638 mm deep flat countertop is required.

The remote-mounted control module must be located within 2.7 m of the Downdraft assembly and a minimum 76 mm from the edge of the cooktop cutout.

BLOWERS

Internal and remote blowers are available through an authorized Wolf dealer. Refer to Ventilation Suggestions on pages 110-112.

Internal blowers include a 152 mm round discharge and can be front or rear mounted. It can be discharged in any direction by rotating the blower box. Remote blowers include a 254 mm discharge and can be discharged from the front or rear.

Consult a qualified HVAC professional for specific installation and ducting applications.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

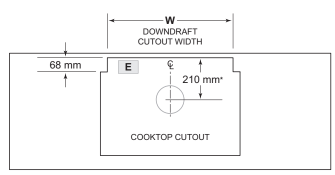
Certain installations may require that the electrical supply be placed in an adjacent cabinet.

ELECTRICAL REQUIREMENTS

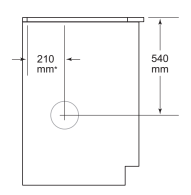
220-240 V AC, 50 Hz 220 V AC, 60 Hz
1.9 A
grounding-type (earthed)
.8 m

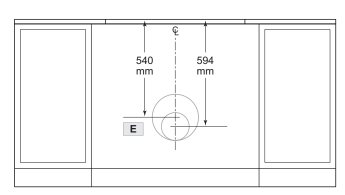
Downdraft

INSTALLATION WITH STANDARD INSTALLED COOKTOP



TOP VIEW





SIDE VIEW FRONT VIEW

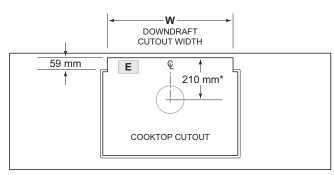
NOTE: Internal blower 152 mm round, side, rear or bottom discharge. Remote blower 254 mm round, rear discharge. Centerline indicates center of downdraft cutout.

CUTOUT WIDTH	W
ICBDD36	851 mm

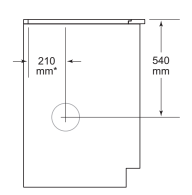
^{*152} mm back from countertop cutout when internal blower is rear mounted.

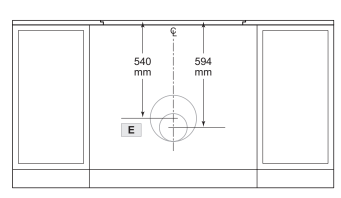
Downdraft

INSTALLATION WITH FLUSH INSTALLED COOKTOP



TOP VIEW





SIDE VIEW FRONT VIEW

NOTE: Internal blower 152 mm round, side, rear, or bottom discharge. In-line and remote blower 254 mm round, rear discharge. Centerline indicates center of downdraft cutout.

CUTOUT WIDTH	W
ICBDD36	851 mm

^{*152} mm back from countertop cutout when internal blower is rear mounted.

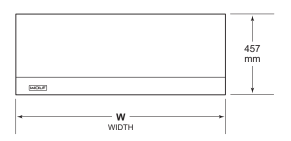
Pro Ventilation Hoods

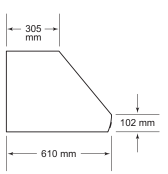
Professional heritage shines through in Wolf professional-style ventilation. Exteriors are heavy-duty, welded stainless steel, so finely hand-finished that they appear seamless. Pro Wall Hoods are available in 61 cm and 69 cm depths and a variety of widths. Stainless steel baffle filters and halogen lighting extend the professional look and back it up with pro-level performance. All Pro Ventilation Hoods are crafted of stainless steel.

PRO HOODS
WALL HOODS
page 2
61 cm / 69 cm DEEP

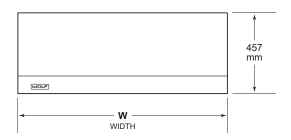
Pro Hoods

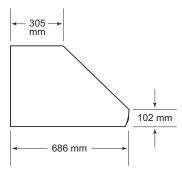
61 cm DEEP WALL HOOD





69 cm DEEP WALL HOOD





W

WIDTH

61 cm DEEP WALL HOOD 914 mm, 1219 mm

69 cm DEEP WALL HOOD

762 mm, 914 mm, 1067 mm, 1219 mm, 1524 mm

Pro Ventilation Hoods are recommended for use with all Wolf cooking appliances. Wall hoods should be at least as wide as the cooking surface.

For optimal performance in wall hood applications, a pro 69 cm deep wall hood is recommended for use with ranges and rangetops with a charbroiler or griddle.

Installation of the hood should be 762 mm to 914 mm from the bottom of the hood to the countertop.

Pro Ventilation Hoods are shipped without a blower assembly. Remote blowers are available through an authorized Wolf dealer. The blower will vary in size and is dictated by the cooking unit, volume of air, and length of the duct run. Refer to Ventilation Suggestions on pages 110–112.

Pro Hoods accommodate a 254 mm round duct and have a vertical discharge. For the 61 cm and 69 cm deep wall hoods, a horizontal discharge kit is available through an authorized Wolf dealer.

Consult a qualified HVAC professional for specific installation and ducting applications.

Optional stainless steel duct covers in a variety of heights are available for Pro Wall Hoods through an authorized Wolf dealer.

ELECTRICAL REQUIREMENTS

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply within the shaded area shown in the illustration on the following page. Allow a minimum 305 mm electrical cable for connection. A separate circuit servicing only this appliance is required.

ELECTRICAL REQUIREMENTS

Electrical Supply	220-240 V AC, 50 Hz 220 V AC, 60 Hz
Service	1.9 A

Installation

61 cm / 69 cm DEEP WALL HOODS



762 mm to 914 mm bottom edge to countertop

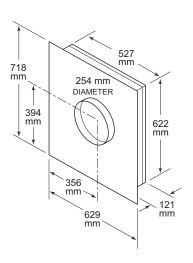
Blower Assemblies

For Wolf Ventilation Hoods and Downdrafts that do not include a blower assembly, an internal or remote blower assembly must be selected to accommodate the cooking appliance, CMH requirements, and homeowner preferences. Internal and remote blowers are available through an authorized Wolf dealer.

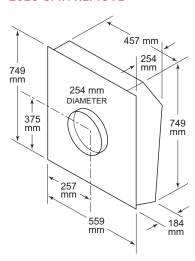
Ventilation Suggestions on the following pages provide Wolf product CMH and blower options for each Ventilation Hood and Downdraft.

Refer to the illustrations below for the dimensions of Wolf remote blowers. Installation instructions shipped with each Wolf ventilation product provide detailed specifications.

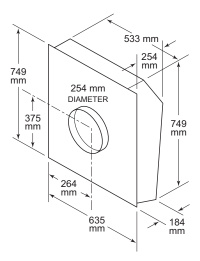
1528 CMH REMOTE



2028 CMH REMOTE



2535 CMH REMOTE

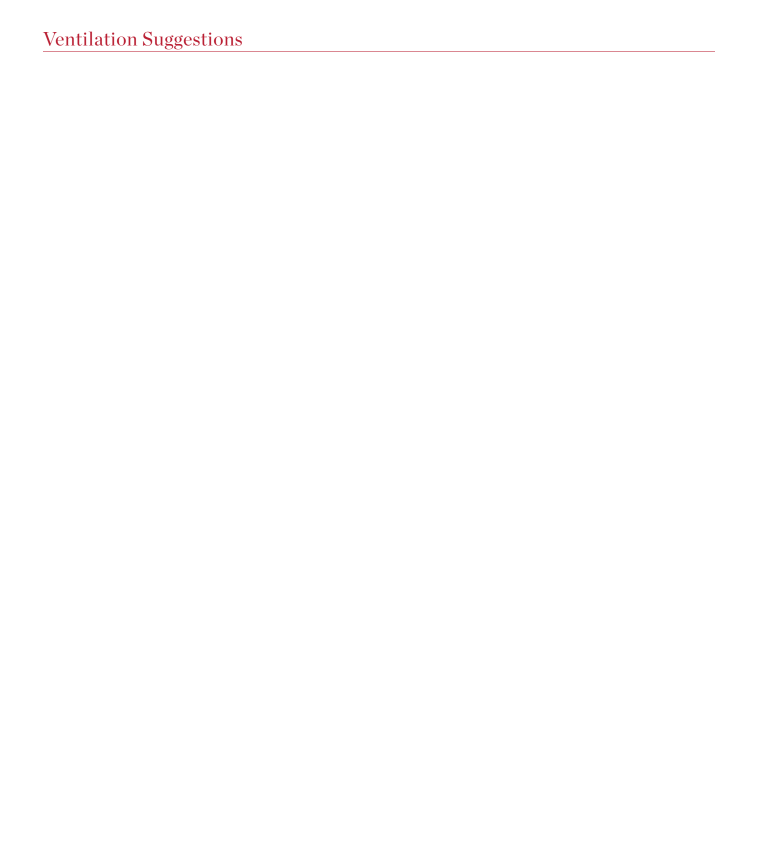


Wolf Product CMH

СМН	COOKTOP HOOD	DOWNDRAFT	PRO HOOD
COOKTOP / MODULE			
ICBCI152TF/S ICBCG152TF/S	900	900	1528
ICBSM15TF/S ICBGM15TF/S	900		1528
ICBMM15TF/S	900	900	1528
ICBCI243TF/S ICBCI243C/B	900		1528
ICBCI304TF/S	900	900	1528
ICBCI304C/B	900		1528
ICBCG304T/S ICBCG304P/S	900	900	1528
ICBCI365TF/S	900	900	1528
ICBCI365C/B	900		1528
ICBCG365T/S ICBCG365P/S	900	900	1528
DUAL FUEL RANGE			
ICBDF30450 ICBDF36650			1528
ICBDF36450G			1528
ICBDF48850 ICBDF48650G ICBDF48450CG ICBDF48450DG			1859
ICBDF60650CG ICBDF60650DG			1859
INDUCTION RANGE			
ICBIR30450	900		1528
ICBIR36550	900		1528
SEALED BURNER RANGETOP			
ICBSRT364G ICBSRT362W			1528
ICBSRT486G ICBSRT484CG ICBSRT484W			1528

Wolf Ventilation Blower Options

BLOWER	INTERNAL		REMOTE	
СМН	900	1528	2028	2535
сооктор ноод				
ICBVW36B ICBVI42B	•	•		
ICBVW30S ICBVW36S ICBVI42S	•	•	•	•
ICBVC36S ICBVC48S	•			
DOWNDRAFT				
ICBDD36	•	•	•	•
PRO 61 cm DEEP WALL HOOD				
ICBPW362418		•	•	•
ICBPW482418		•	•	•
PRO 69 cm DEEP WALL HOOD				
ICBPW302718		•	•	•
ICBPW362718 ICBPW422718		•	•	•
ICBPW482718		•	•	•
ICBPW602718		•	•	•



Wolf Appliance International Limited Warranty

FOR RESIDENTIAL USE

FULL TWO YEAR WARRANTY*

For two years from the date of original installation, this Wolf Appliance product warranty covers all parts and labor to repair or replace, under normal residential use, 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 Wolf Factory Certified Service, unless otherwise specified by Wolf Appliance, Inc. Service will be provided during normal business hours.

LIMITED THIRD THROUGH FIFTH YEAR WARRANTY

For five years from the date of original installation, Wolf Appliance will repair or replace the following parts that prove to be defective in materials or workmanship: gas burners (excluding appearance), electric heating elements, blower motors (ventilation hoods), electronic control boards, magnetron tubes and induction generators. The part(s) will be repaired or replaced, free of charge, with the owner paying for all other costs including labor. All service provided by Wolf Appliance under the above warranty must be performed by Wolf Factory Certified Service, unless otherwise specified by Wolf Appliance, Inc. Service will be provided during normal business hours.

For more information regarding your Wolf product warranty, contact your authorized Wolf dealer. Warranties must comply to all country, state, city, local and or ordinance.

*Stainless steel (doors, panels, handles, product frames and interior surfaces) are covered by a limited 60-day parts and labor warranty for cosmetic defects.



Wolf Appliance International Outdoor Limited Warranty*

FOR RESIDENTIAL USE

FULL ONE YEAR WARRANTY**

For one year from the date of original installation, this Wolf Appliance product warranty covers all parts and labor to repair or replace, under normal residential use, 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 Wolf Factory Certified Service, unless otherwise specified by Wolf Appliance, Inc. Service will be provided during normal business hours.

LIMITED FIVE YEAR WARRANTY

For five years from the date of original installation, Wolf Appliance will repair or replace the following parts that prove to be defective in materials or workmanship: stainless steel briquette trays, gas valves, drip pans, electronic control boards and electric heating elements. If the owner uses Wolf Factory Certified Service, the service provider will repair or replace these parts with the owner paying for all other costs, including labor. If the owner uses non-certified service, the owner must contact Wolf Appliance, Inc. (using the information below) to receive repaired or replacement parts. Wolf Appliance will not reimburse the owner for parts purchased from non-certified service or other sources.

For more information regarding your Wolf product warranty, contact your authorized Wolf dealer. Warranties must comply to all country, state, city, local and or ordinance.

*Product must be approved for outdoor use, designated by model and serial number.

**Stainless steel (doors, panels, handles, product frames and interior surfaces) are covered by a limited 60-day parts and labor warranty for cosmetic defects.



