

Low-Profile Wall Hoods





24" (610) Wall Hoods





27" (686) Wall Hoods





Wall Chimney Hoods



Island Hoods

Dimensions in parentheses are in millimeters unless otherwise specified.

WOLF PRO VENTILATION HOODS

Wolf Pro wall and island hoods provide the ultimate in ventilation. With standard elements like heat sentry and dual-setting halogen lighting, Wolf elevates the need for ventilation to an enjoyable perk.

Pro wall and island hoods are recommended for use with all Wolf cooking appliances.

IMPORTANT NOTE: For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

The deepest of the Wolf Pro wall hoods, the 27" (686) model provides an additional exclusive feature—heat lamps.

All Pro wall and island hoods are available in classic stainless steel. Rail option hoods (R) come with a classic stainless steel decorative rail and stand-offs. Optional platinum and brass rails to match dual fuel range and sealed burner rangetop bezels are available as sales accessories.

MODEL OPTIONS

Pro Ventilation Hoods

Pro Low-Profile Wall Hoods

30" (762) Width	PW302210
36" (914) Width	PW362210
42" (1067) Width	PW422210
48" (1219) Width	PW482210

Pro 24" (610) Deep Wall Hoods

30" (762) Width	PW302418
36" (914) Width	PW362418
42" (1067) Width	PW422418
48" (1219) Width	PW482418
54" (1372) Width	PW542418
60" (1524) Width	PW602418
66" (1676) Width	PW662418

Pro 27" (686) Deep Wall Hoods

30" (762) Width	PW302718
36" (914) Width	PW362718
42" (1067) Width	PW422718
48" (1219) Width	PW482718
54" (1372) Width	PW542718
60" (1524) Width	PW602718
66" (1676) Width	PW662718

Pro Wall Chimney Hoods

36" (914) Width	PWC362418
42" (1067) Width	PWC422418
48" (1219) Width	PWC482418
54" (1372) Width	PWC542418

Pro Island Hoods

36" (914) Width	PI363418
42" (1067) Width	PI423418
54" (1372) Width	PI543418
66" (1676) Width	PI663418

Models without decorative rail(s) listed; for hoods with rail(s) add (R) to the model number.

IMPORTANT NOTE: For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

FEATURES

Low-profile, 24" (610) and 27" (686) deep wall ventilation hoods in a variety of widths with classic stainless steel finish

Wall chimney ventilation hoods in a variety of widths with classic stainless steel finish—optional duct covers to complete the chimney design are available as sales accessories

Island ventilation hoods in a variety of widths with classic stainless steel finish

Rail option wall hoods (R) come with a classic stainless steel decorative rail and stand-offs—optional platinum or brass rail available to match dual fuel range and sealed burner rangetop bezels

Rail option island hoods (R) come with classic stainless steel decorative rails and stand-offs for both sides of the hood—optional platinum or brass rails available to match dual fuel range and sealed burner rangetop bezels

Internal, in-line and remote blower options

Heavy-duty 16-gauge brushed stainless steel construction

Stainless steel enclosed liner

Continually welded seams, hemmed edges and sides, and hand-finished craftsmanship

Recessed easy-access controls

Infinite-speed blower control

Heat sentry feature automatically turns unit on when heat is sensed and automatically adjusts blower speed

Halogen lighting with two settings

Heat lamps on 27" (686) deep wall hoods—two R40 250-watt-maximum bulbs required (bulbs not included)

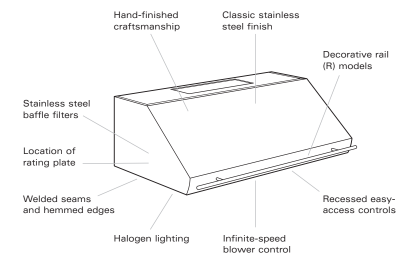
Removable, dishwasher-safe, restaurant-grade stainless steel baffle filters and grease cups

Transition with backdraft damper included (not included with low-profile hoods)

WOLF WARRANTY

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

PRO VENTILATION HOOD FEATURES Model PW482718R shown



ACCESSORIES

Pro Ventilation Hoods

Platinum or brass decorative rails and stand-offs

38" (965) high classic stainless steel backsplash with or without warming racks (wall hoods)

6" (152), 12" (305), 18" (457) and 24" (610) high classic stainless steel duct covers

Horizontal discharge kits—24" (610) and 27" (686) deep wall hoods only

Recirculating kit—available for certain wall hood models

Transitions for 8" (203) and 10" (254) round duct—low-profile hoods

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

are available

local dealer

our website.

Optional accessories

through your Wolf

dealer. To obtain

information, visit the Showroom

Locator section of

wolfappliance.com.

PLANNING INFORMATION

Pro low-profile wall hoods are available in 30" (762), 36" (914), 42" (1067) and 48" (1219) widths.

Pro 24" (610) deep wall hoods are available in 30" (762), 36" (914), 42" (1067), 48" (1219), 54" (1372), 60" (1524) and 66" (1676) widths.

Pro 27" (686) deep wall hoods are available in 30" (762), 36" (914), 42" (1067), 48" (1219), 54" (1372), 60" (1524) and 66" (1676) widths.

Pro wall chimney hoods are available in 36" (914), 42" (1067), 48" (1219) and 54" (1372) widths.

Pro island hoods are available in 36" (914), 42" (1067), 54" (1372) and 66" (1676) widths.

IMPORTANT NOTE: For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

Specifications on the following pages provide overall dimensions, blower and ducting considerations, and installation specifics for Pro wall and island hoods. We have minimized the information contained in the illustrations, concentrating on the critical information you need to plan your installation. Also refer to the Pro ventilation recommendations on pages 117–120.

The overall dimensions illustrations include the optional rail dimensions. Overall width, height and depth dimensions will remain the same if a decorative rail is not to be used.

Pro wall hoods should be at least as wide as the cooking surface; an overlap of 3" (76) on either side is recommended. Island hoods should always be larger than the cooking surface by a minimum of 3" (76) on each side.

Installation of all Pro wall and island hoods should be 30" (762) to 36" (914) from the bottom of the hood to the countertop.

Optional classic stainless steel duct covers are available in heights of 6" (152), 12" (305), 18" (457) and 24" (610) for all Pro wall and island hoods.

ELECTRICAL REQUIREMENTS

Wolf Pro wall and island hoods require a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker. Placement of the electrical supply is not critical, as long as you provide enough 120 V AC power cable to make your electrical connections. Note that for some wall hoods, placement of the electrical supply will differ between vertical and horizontal discharge locations. Refer to pages 111–114 for blower and ducting considerations to determine discharge location.

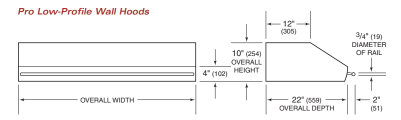
Locate electrical within the shaded area shown in the Installation Specifications illustration for your model.

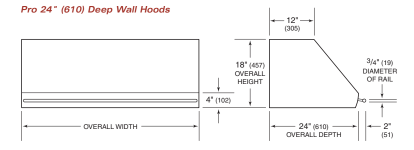
IMPORTANT NOTE: A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

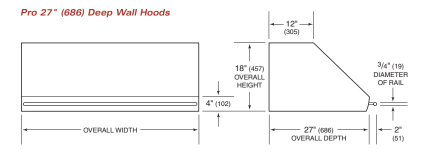
You must follow all National Electrical Code regulations. In addition, be aware of local codes and ordinances when installing your service.

Dimensions in parentheses are in millimeters unless otherwise specified.

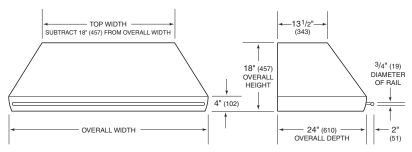
OVERALL DIMENSIONS



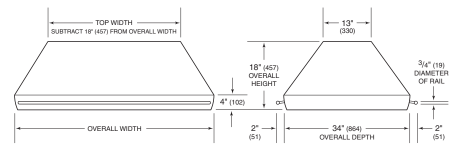




Pro Wall Chimney Hoods



Pro Island Hoods



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

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

INSTALLATION SPECIFICATIONS

Pro Wall Hoods

SPECIFICATIONS

Pro Low-Profile Wall Hoods

Overall Width PW302210 30" (762) 36" (914) PW362210 PW422210 42" (1067) 48" (1219) PW482210 Overall Height

Overall Depth 22" (559) excluding rail

Bottom of Hood

to Countertop 30" (762) to 36" (914) Duct Size* 10" (254) Round rec Vertical or Horizontal Discharge

Internal Blower** 500 CFM In-Line Blower** 600 CFM

Remote Blowers** 600 or 900 CFM 110/120 V AC, 60 Hz **Electrical Supply**

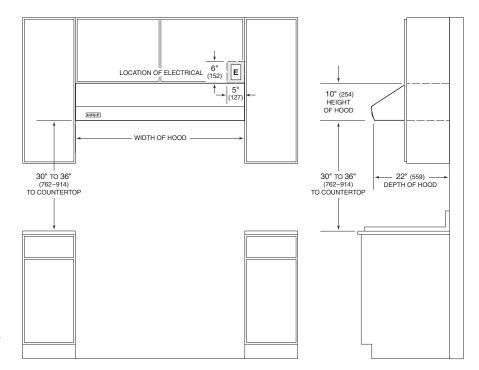
15 amp circuit

Shipping Weight 39-55 lbs (18-25 kg)

(shell only)

*Duct size may vary based on blower and transition used. See installation instructions for details.

^{**}Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.



NOTE: Pro low-profile wall hoods have an adjustable discharge

SPECIFICATIONS

Pro 24" (610) Deep Wall Hoods

Overall Width	
PW302418	30" (762)
PW362418	36" (914)
PW422418	42" (1067)
PW482418	48" (1219)
PW542418	54" (1372)
PW602418	60" (1524)
PW662418	66" (1676)
Overall Height	18" (457)
Overall Depth	24" (610) excluding rail
Bottom of Hood	
to Countertop	30" (762) to 36" (914)
D + C:	10" (0E4) D I

to 36" (914) 10" (254) Round **Duct Size**

Discharge Vertical or Horizontal* 600, 900 or 1200 CFM Internal Blowers** In-Line Blowers** 600 or 1100 CFM Remote Blowers** 600, 900, 1200 or

1500 CFM

110/120 V AC, 60 Hz **Electrical Supply**

15 amp circuit

Shipping Weight (shell only)

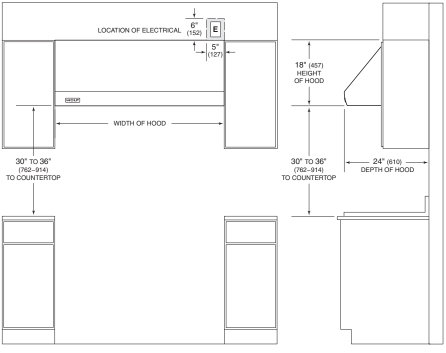
84-148 lbs (38-67 kg)

*Horizontal discharge applications require a horizontal discharge kit.

**Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

INSTALLATION SPECIFICATIONS

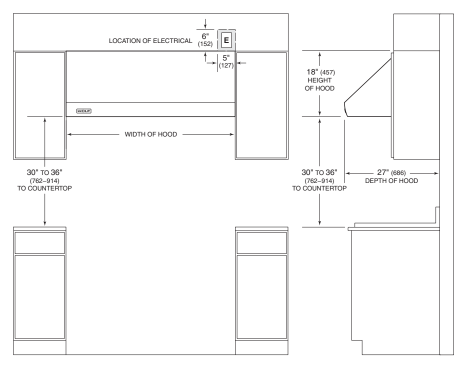
Pro 24" (610) Deep Wall Hoods



NOTE: Pro 24" (610) deep wall hoods have a vertical discharge. A horizontal discharge kit is available as a sales accessory.

INSTALLATION SPECIFICATIONS

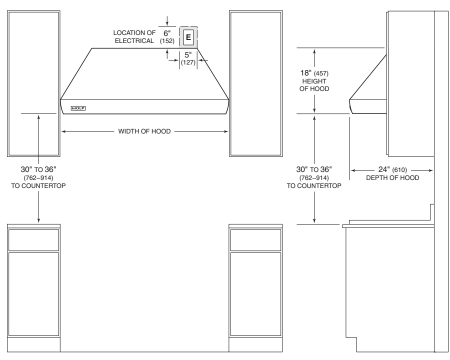
Pro 27" (686) Deep Wall Hoods



NOTE: Pro 27" (686) deep wall hoods have a vertical discharge. A horizontal discharge kit is available as a sales accessory.

INSTALLATION SPECIFICATIONS

Pro Wall Chimney Hoods



NOTE: Pro wall chimney hoods have a vertical discharge.

SPECIFICATIONS

Pro 27" (686) Deep Wall Hoods

0 11.147.141	
Overall Width PW302718 PW362718 PW422718 PW482718 PW542718 PW602718	30" (762) 36" (914) 42" (1067) 48" (1219) 54" (1372) 60" (1524)
PW662718	66" (1676)
Overall Height	18" (457)
Overall Depth	27" (686) excluding rail
Bottom of Hood	
to Countertop	30" (762) to 36" (914)
Duct Size	10" (254) Round
Discharge	Vertical or Horizontal*
Internal Blowers**	600, 900 or 1200 CFM
In-Line Blowers**	600 or 1100 CFM
Remote Blowers**	600, 900, 1200 or 1500 CFM
Electrical Supply	110/120 V AC, 60 Hz 15 amp circuit
Shipping Weight (shell only)	92-163 lbs (42-74 kg)

^{*}Horizontal discharge applications require a horizontal discharge kit.

SPECIFICATIONS

Overall Width

Pro Wall Chimney Hoods

PWC362418	36" (914)
PWC422418	42" (1067)
PWC482418	48" (1219)
PWC542418	54" (1372)
Overall Height	18" (457)
Overall Depth	24" (610) excluding rail
Bottom of Hood	
to Countertop	30" (762) to 36" (914)
Duct Size	10" (254) Round
Discharge	Vertical
Internal Blowers*	600, 900 or 1200 CFM
In-Line Blower*	1100 CFM
Remote Blowers*	600, 900, 1200 or 1500 CFM
Electrical Supply	110/120 V AC, 60 Hz 15 amp circuit
Shipping Weight (shell only)	78-106 lbs (35-48 kg)

^{*}Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

^{**}Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

INSTALLATION SPECIFICATIONS

Pro Island Hoods

SPECIFICATIONS

Pro Island Hoods

Overall Width
Pl363418 36" (914)
Pl423418 42" (1067)
Pl543418 54" (1372)
Pl663418 66" (1676)
Overall Height 18" (457)

Overall Depth 34" (864) excluding rails

Bottom of Hood

to Countertop 30" (762) to 36" (914)
Duct Size 10" (254) Round

Discharge Vertical
Internal Blower* 1200 CFM
In-Line Blower* 1100 CFM

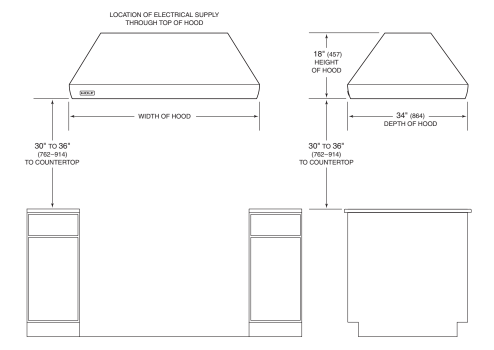
Remote Blowers* 900, 1200 or 1500 CFM
Electrical Supply 110/120 V AC, 60 Hz

15 amp circuit

Shipping Weight 95-168 lbs (43-76 kg)

(shell only)

^{*}Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117–120.



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

WOLF PRO HOOD LINERS

Wolf Pro hood liners allow you to incorporate superior ventilation within your kitchen design. Whether you prefer French country or modernist, the Pro hood liners take care of the interior design, with true superior ventilation. All you have to do is decide what it will look like.

Sometimes referred to as power packs, these liners bring all the controls, lighting and convenience of our new ventilation line for those applications with a custom exterior treatment.

Wolf Pro hood liners are recommended for use with all Wolf cooking appliances and are available to accommodate 36" (914), 42" (1067), 48" (1219), 54" (1372) and 60" (1524) wide hoods.

FEATURES

Stainless steel enclosed liner with seamed construction

Internal, in-line and remote blower options

Recessed easy-access controls

Infinite-speed blower control

Heat sentry feature automatically turns unit on when heat is sensed and automatically adjusts blower speed

Halogen lighting with two settings

Removable, dishwasher-safe, restaurant-grade stainless steel baffle filters

Transition with backdraft damper included

PLANNING INFORMATION

Pro hood liners are available to accommodate 36" (914), 42" (1067), 48" (1219), 54" (1372) and 60" (1524) wide hoods.

The ventilation hood should be at least as wide as the cooking surface. It is recommended that the hood overlap the cooking surface by 3" (76) on either side.

Installation of all Pro hood liners should be 30" (762) to 36" (914) from the bottom of the decorative hood to the countertop.

The specifications provide overall dimensions and installation specifics for Pro hood liners. Refer to pages 111–114 for blower and ducting considerations and pages 117–120 for Pro ventilation recommendations.

ELECTRICAL REQUIREMENTS

Wolf Pro hood liners require a separate, grounded 120 V AC, 60 Hz power supply. The service should have its own 15 amp circuit breaker. Placement of the electrical supply is not critical, as long as you provide enough 120 V AC power cable to make your electrical connections.

Locate electrical within the shaded area shown in the Installation Specifications illustration.

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

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



MODEL OPTIONS

Pro Hood Liners

For 36" (914) Hood PL342212
For 42" (1067) Hood PL402212
For 48" (1219) Hood PL462212
For 54" (1372) Hood PL522212
For 60" (1524) Hood PL582212

ACCESSORIES

Pro Hood Liners

38" (965) high classic stainless steel backsplash with or without warming racks

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

SPECIFICATIONS

Pro Hood Liners

Overall Width

PL342212 343/8" (873) 403/8" (1026) PI 402212 PL462212 463/8" (1178) 52³/8" (1330) PI 522212 PL582212 583/8" (1483) Overall Height 12" (305) Overall Depth 221/2" (572)

Bottom of Hood

to Countertop 30" (762) to 36" (914) **Duct Size** 10" (254) Round

Discharge Vertical Internal Blower* 1200 CFM In-Line Blower* 1100 CFM

Remote Blowers* 900, 1200 or 1500 CFM 110/120 V AC, 60 Hz **Electrical Supply**

15 amp circuit

Shipping Weight

39-65 lbs (18-29 kg)

(shell only)

*Blower options vary with the size of hood and cooking surface. Refer to the Pro ventilation recommendations on pages 117-120.

DECORATIVE HOOD

A decorative hood can be created out of wood, plaster, tile or metal. The shape of the decorative hood is not critical. The only place where the liner and outside cover must meet is at the bottom edge of the metal liner. The decorative hood and liner must fit at the bottom edge in both width and depth.

The height of the liner does not have to be the same as the height of the decorative hood and is generally shorter.

The top depth of the liner, which is 12" (305) standard, must be less than the interior depth of the decorative hood. Measure the interior depth of the hood at the top height of the liner to make sure the liner will fit inside the decorative hood.

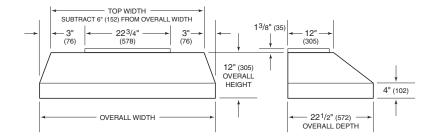
The hood liner comes standard with a 4" (102) lower reveal. Be sure to include this dimension in your decorative hood selection.

Always use the interior measurements of the decorative hood and measure in multiple places. Use the smallest dimensions to verify hood liner specifications.

Dimensions in parentheses are in millimeters unless otherwise specified.

OVERALL DIMENSIONS

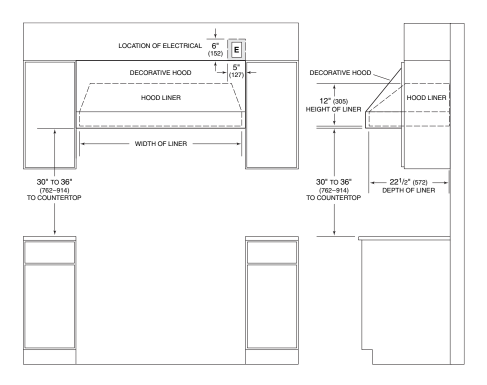
Pro Hood Liners



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

INSTALLATION SPECIFICATIONS

Pro Hood Liners



BLOWER CONSIDERATIONS

All Pro ventilation hoods and hood liners are shipped without the blower assembly. Internal, in-line and remote blower assemblies are available. Remote blowers can be mounted on the roof or an exterior wall.

The blower assemblies are quite varied, and depending on the amount of air you want to move and the length of the duct run, you have many options.

A straight, short duct run with a limited number of elbows and transitions will allow the ventilation hood to perform most efficiently. Pro ventilation hoods and hood liners will operate most efficiently when ductwork does not exceed 50' (15 m) in length.

A remote mounted blower will minimize the amount of blower noise, but will not eliminate the noise completely.

IMPORTANT NOTE: Install these ventilation hoods and hood liners only with a Wolf blower.

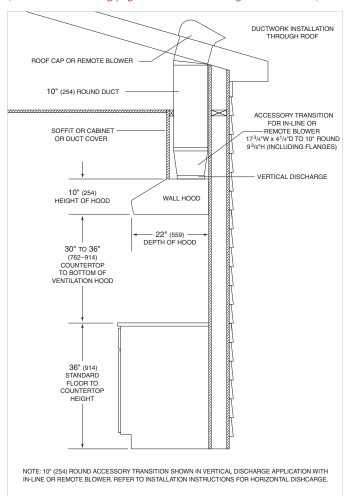
Refer to the Pro ventilation recommendations on pages 117–120.

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

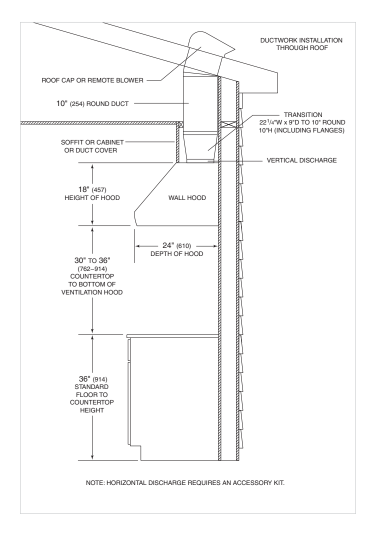
DUCTING CONSIDERATIONS

Pro Low-Profile Wall Hoods

(Refer to the following page for additional ducting considerations.)



Pro 24" (610) Deep Wall Hoods



DUCTING CONSIDERATIONS

IMPORTANT NOTE: Unless a recirculating kit is being used, all Wolf Pro ventilation hoods and hood liners must be vented to the outside. Use only metal ductwork.

Wolf Pro low-profile wall hoods come standard from the factory with horizontal or vertical discharge.

IMPORTANT NOTE: When using an in-line or external blower with the low-profile hood, use either the optional accessory 10" (254) round transition or a custom piece. The rectangular cut-out on the hood is 3¹/₄" (83) x 14" (356).

IMPORTANT NOTE: Internal blower WBLOWER-50INT comes with a transition for use with $3^{1/4}$ " (83) \times 10" (254) ducting attached to the blower. A $3^{1/4}$ " (83) \times 10" (254) to 8" (203) round transition is available as a sales accessory.

Wolf Pro 24" (610) and 27" (686) deep wall hoods have a vertical discharge. A horizontal discharge kit is available as a sales accessory.

In a horizontal discharge application, additional framework may be needed to accommodate the remote blower. Consult your local HVAC professional for specific requirements in this application.

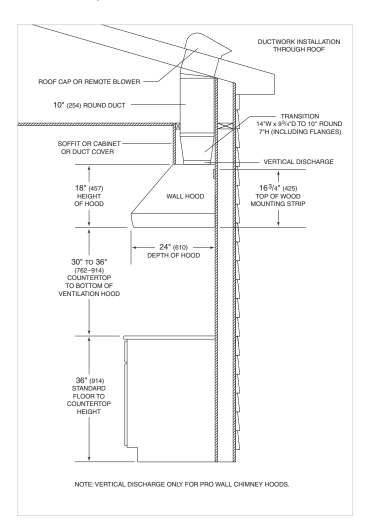
Wolf Pro wall chimney hoods, island hoods and hood liners have a vertical discharge.

Refer to illustrations on the previous page for ducting considerations for the Pro low-profile and Pro 24" (610) deep wall hoods. Refer to illustrations below for the Pro 27" (686) deep wall hoods and Pro wall chimney hoods. Refer to illustrations on the following page for the Pro island hoods and Pro hood liners.

DUCTING CONSIDERATIONS Pro 27" (686) Deep Wall Hoods

DUCTWORK INSTALLATION THROUGH ROOF BOOF CAP OR REMOTE BLOWER 10" (254) ROUND DUCT TRANSITION 22¹/₄"W x 9"D TO 10" ROUND 10"H (INCLUDING FLANGES) SOFFIT OR CABINET OR DUCT COVER VERTICAL DISCHARGE 18" (457) HEIGHT OF HOOD WALL HOOD 27" (686) DEPTH OF HOOD 30" TO 36" (762-914) COUNTERTOP TO BOTTOM OF VENTILATION HOOD 36" (914) STANDARD FLOOR TO HEIGHT NOTE: HORIZONTAL DISCHARGE REQUIRES AN ACCESSORY KIT

Pro Wall Chimney Hoods



RECIRCULATING KIT

If you are installing the accessory recirculating kit, refer to the instructions included with the kit before installing the hood. Accessory kits are available through your Wolf dealer.

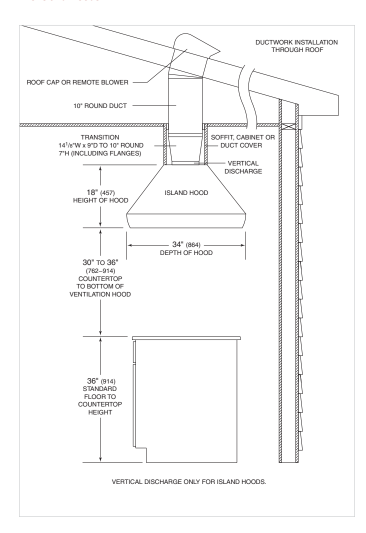
HORIZONTAL DISCHARGE KIT

Horizontal discharge kits are available for Pro 24" (610) and 27" (686) deep wall hoods using a horizontal discharge. Refer to the instructions included in the kit for complete mounting and blower options. Accessory kits are available through your Wolf dealer.

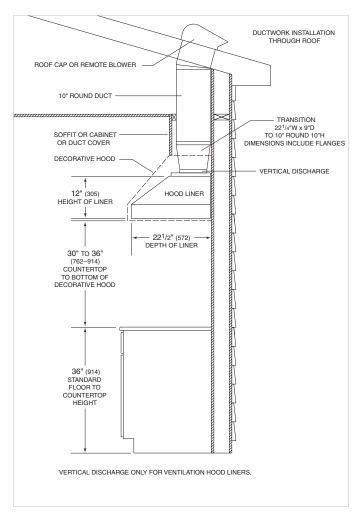
Refer to installation instructions shipped with each Wolf product for detailed specifications.

DUCTING CONSIDERATIONS

Pro Island Hoods



Pro Hood Liners



ACCESSORIES

Blower assemblies are available

through your Wolf

dealer. To obtain

the Showroom

our website.

Locator section of

wolfappliance.com.

local dealer information, visit

WOLF BLOWER ASSEMBLIES

A ventilation system must include a blower assembly. Wolf ventilation hoods and downdrafts are shipped without the blower assembly. An internal, in-line or remote blower assembly must be selected to accommodate the cooking appliance, CFM requirements and homeowner preferences. Internal, in-line and remote blower assemblies are available as sales accessories through your Wolf dealer.

Internal blowers are mounted inside the hood canopy or downdraft blower box.

Wolf in-line blowers are mounted between the hood and the exterior of the home. Ducting runs from the hood and connects to the blower. More ducting is attached to the other side of the blower and runs to the exterior of the home. An in-line blower is a good option for those who do not want the blower mounted inside the hood but cannot, or prefer not to, mount a remote blower on the exterior of the home.

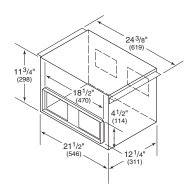
Remote blowers can be mounted on the roof or, in some cases, on an exterior wall. A remote-mounted blower will minimize the amount of blower noise but will not eliminate the noise completely.

Wolf internal, in-line and remote blowers are for use with Wolf cooktop hoods, downdraft systems and Pro ventilation hoods and hood liners.

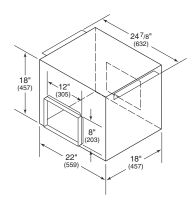
Cooktop and Pro ventilation recommendation charts on pages 115–120 provide minimum CFM recommendations according to the cooking appliance and ventilation system used and blower options for each specific ventilation hood or downdraft.

Refer to the illustrations below for dimensions of Wolf in-line and remote blowers. Installation instructions shipped with each Wolf ventilation product provide detailed specifications. These instructions can also be found on our website, wolfappliance.com.

IN-LINE BLOWERS

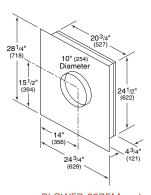


BLOWER-60IL

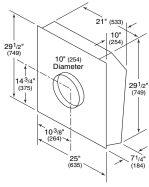


BLOWER-110IL

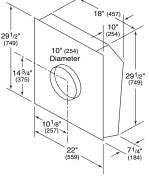
REMOTE BLOWERS



BLOWER-60REM and BLOWER-90REM



BLOWER-150REM



BLOWER-120REM

Dimensions in parentheses are in millimeters unless otherwise specified.

PRO VENTILATION CFM RECOMMENDATIONS

PRO LOW-PROFILE WA	LL HOODS	S		
Model	PW302210	PW362210	PW422210	PW482210
DF304 / R304 / SRT304	500/600	500/600		
DF366 / R366 / SRT366 / RT36	66	900	900	
DF364 / R364 / SRT364 / RT36	64	900	900	
RT362		900	900	
DF484 / R484 / SRT484 / RT48	34			900

Model	PW302418	PW362418	PW422418	PW482418	PW542418	PW602418	PW662418
DF304 / R304 / SRT304	600	600					
DF366 / R366 / SRT366 / RT	366	900	900				
DF364 / R364 / SRT364 / RT	364	900	900				
RT362		900	900				
R488 / RT488				1100	1100		
DF486 / R486 / SRT486 / RT	486			1100	1100		
DF484 / R484 / SRT484 / RT	484			1100	1100		
DF606 / R606						1500	1500
DF604						1500	1500

PRO 27" (686) DEEP	WALL HOO	DDS					
Model	PW302718	PW362718	PW422718	PW482718	PW542718	PW602718	PW662718
DF304 / R304 / SRT304	600	600					
DF366 / R366 / SRT366 / RT36	36	900	900				
DF364 / R364 / SRT364 / RT36	34	900	900				
RT362		900	900				
R488 / RT488				1100	1100		
DF486 / R486 / SRT486 / RT48	36			1100	1100		
DF484 / R484 / SRT484 / RT48	34			1100	1100		
DF606 / R606						1500	1500
DF604						1500	1500

I M P O R T A N T N O T E

For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

CFM

Recommendations are based on total Btu/hr output. Wolf recommends 1 CFM per 100 Btu/hr (.03 kW). Additional CFM may be required for charbroilers, griddles and long duct runs.

M O D E L N U M B E R S

Model numbers for dual fuel ranges, gas ranges, sealed burner rangetops and gas rangetops indicate width and number of surface burners. Features such as a charbroiler, griddle and/or French Top will vary.

PRO VENTILATION CFM RECOMMENDATIONS

PRO WALL CHIMNEY HOODS PWC362418 PWC422418 PWC482418 PWC542418 Model DF304 / R304 / SRT304 600 600 DF366 / R366 / SRT366 / RT366 900 900 DF364 / R364 / SRT364 / RT364 900 900 RT362 900 900 R488 / RT488 1100 1100 DF486 / R486 / SRT486 / RT486 1100 1100 DF484 / R484 / SRT484 / RT484 1100 1100

PRO ISLAND HOODS Model PI363418 PI423418 PI543418 PI663418 DF304 / R304 / SRT304 600 600 DF366 / R366 / SRT366 / RT366 900 DF364 / R364 / SRT364 / RT364 900 RT362 900 R488 / RT488 1100 1100 DF486 / R486 / SRT486 / RT486 DF484 / R484 / SRT484 / RT484 900 DF606 / R606 1500 DF604 1500

PRO HOOD LINERS					
Model	PL342212	PL402212	PL462212	PL522212	PL582212
DF304 / R304 / SRT304	600	600			
DF366 / R366 / SRT366 / RT366	900	900			
DF364 / R364 / SRT364 / RT364	900	900			
RT362	900	900			
R488 / RT488			1100	1100	
DF486 / R486 / SRT486 / RT486			1100	1100	
DF484 / R484 / SRT484 / RT484			900	900	
DF606 / R606					1500
DF604					1500

CFM

Recommendations are based on total Btu/hr output. Wolf recommends 1 CFM per 100 Btu/hr (.03 kW). Additional CFM may be required for charbroilers, griddles and long duct runs.

MODEL NUMBERS

Model numbers for dual fuel ranges, gas ranges, sealed burner rangetops and gas rangetops indicate width and number of surface burners. Features such as a charbroiler, griddle and/or French Top will vary.

Dimensions in parentheses are in millimeters unless otherwise specified.

PRO VENTILATION BLOWER OPTIONS

Blower Description Blower Number Wall Hood Models 500 CFM Internal WBLOWER-50INT (810991) All Low-Profile Wall Hoods 600 CFM In-Line BLOWER-60IL (808331) All Low-Profile Wall Hoods 600 CFM Remote BLOWER-60REM (801640) All Low-Profile Wall Hoods	PRO LOW-PROFILE WALL HOODS		
600 CFM In-Line BLOWER-60IL (808331) All Low-Profile Wall Hoods 600 CFM Remote BLOWER-60REM (801640) All Low-Profile Wall Hoods	Blower Description	Blower Number	Wall Hood Models
600 CFM Remote BLOWER-60REM (801640) All Low-Profile Wall Hoods	500 CFM Internal	WBLOWER-50INT (810991)	All Low-Profile Wall Hoods
· · · · · · · · · · · · · · · · · · ·	600 CFM In-Line	BLOWER-60IL (808331)	All Low-Profile Wall Hoods
900 CEM Remote BLOWFR-90REM (801641) All Low-Profile Wall Hoods	600 CFM Remote	BLOWER-60REM (801640)	All Low-Profile Wall Hoods
DEGWENT CONTENT (COTO-1)	900 CFM Remote	BLOWER-90REM (801641)	All Low-Profile Wall Hoods

PRO 24" (610)	DEEP WALL HOODS	
Blower Description	Blower Number	Wall Hood Models
600 CFM Internal	WBLOWER-60INT (810559)	PW302418 / PW362418 / PW422418
900 CFM Internal	WBLOWER-90INT (811131)	PW302418 / PW362418 / PW422418
1200 CFM Internal	WBLOWER-120INT (810316)	PW482418 / PW542418 / PW602418 / PW662418
600 CFM In-Line	BLOWER-60IL (808331)	PW302418
1100 CFM In-Line	BLOWER-110IL (808332)	All 24" (610) Deep Wall Hoods
600 CFM Remote	BLOWER-60REM (801640)	PW302418
900 CFM Remote	BLOWER-90REM (801641)	PW302418 / PW362418 / PW422418 PW482418 / PW542418
1200 CFM Remote	BLOWER-120REM (801642)	All 24" (610) Deep Wall Hoods
1500 CFM Remote	BLOWER-150REM (804701)	All 24" (610) Deep Wall Hoods

PRO 27" (686) I	DEEP WALL HOODS	
Blower Description	Blower Number	Wall Hood Models
600 CFM Internal	WBLOWER-60INT (810559)	PW302718 / PW362718 / PW422718
900 CFM Internal	WBLOWER-90INT (811131)	PW302718 / PW362718 / PW422718
1200 CFM Internal	WBLOWER-120INT (810316)	PW482718 / PW542718 / PW602718 / PW662718
600 CFM In-Line	BLOWER-60IL (808331)	PW302718
1100 CFM In-Line	BLOWER-110IL (808332)	All 27" (686) Deep Wall Hoods
600 CFM Remote	BLOWER-60REM (801640)	PW302718
900 CFM Remote	BLOWER-90REM (801641)	PW302718 / PW362718 / PW422718 PW482718 / PW542718
1200 CFM Remote	BLOWER-120REM (801642)	All 27" (686) Deep Wall Hoods
1500 CFM Remote	BLOWER-150REM (804701)	All 27" (686) Deep Wall Hoods

I M P O R T A N T N O T E

For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

Blower configurations are for reference only. Refer to the minimum CFM recommendations for your specific cooking appliance. Consult a qualified HVAC engineer for specific installation and ducting applications.

Wall hood models without decorative rail listed; blower options are the same for (R) models.

Transition with backdraft damper included with all 24" (610) and 27" (686) deep wall hoods.

PRO VENTILATION BLOWER OPTIONS

PRO WALL CHIMNEY HOODS		
Blower Description	Blower Number	Wall Chimney Hood Models
600 CFM Internal	CTBLOWER-60INT (801644 - 810314 as of Fall 2007)	PWC362418 / PWC422418
900 CFM Internal	CTBLOWER-90INT (801645 - 810315 as of Fall 2007)	PWC362418 / PWC422418
1200 CFM Internal	IBLOWER-120INT (804703 - 810317 as of Fall 2007)	PWC482418 / PWC542418
1100 CFM In-Line	BLOWER-110IL (808332)	All Pro Wall Chimney Hoods
900 CFM Remote	BLOWER-90REM (801641)	All Pro Wall Chimney Hoods
1200 CFM Remote	BLOWER-120REM (801642)	All Pro Wall Chimney Hoods
1500 CFM Remote	BLOWER-150REM (804701)	All Pro Wall Chimney Hoods

I M P O R T A N T N O T E

For optimal performance in wall hood applications, a Pro 27" (686) deep wall hood is recommended for use with ranges and rangetops that contain a charbroiler or griddle.

Blower configurations are for reference only. Refer to the minimum CFM recommendations for your specific cooking appliance. Consult a qualified HVAC engineer for specific installation and ducting applications.

Wall chimney and island hood models without decorative rails listed; blower options are the same for (R) models.

Transition with backdraft damper included with all wall chimney hoods, island hoods and hood liners.

PRO ISLAND HOODS		
Blower Description	Blower Number	Island Hood Models
1200 CFM Internal	IBLOWER-120INT (804703 - 810317 as of Fall 2007)	All Island Hoods
1100 CFM In-Line	BLOWER-110IL (808332)	All Island Hoods
900 CFM Remote	BLOWER-90REM (801641)	PI363418 / PI423418 / PI543418
1200 CFM Remote	BLOWER-120REM (801642)	All Island Hoods
1500 CFM Remote	BLOWER-150REM (804701)	All Island Hoods

PRO HOOD LINERS		
Blower Description	Blower Number	Hood Liner Models
1200 CFM Internal	LBLOWER-120INT (805087)	All Hood Liners
1100 CFM In-Line	BLOWER-110IL (808332)	All Hood Liners
900 CFM Remote	BLOWER-90REM (801641)	All Hood Liners
1200 CFM Remote	BLOWER-120REM (801642)	All Hood Liners
1500 CFM Remote	BLOWER-150REM (804701)	All Hood Liners

Dimensions in parentheses are in millimeters unless otherwise specified.