Combination Installations

Refer to the illustrations showing combination installations on pages 10–13. Also refer to installation instructions provided with the other Wolf products.

- The warming drawer may be installed in combination with a Wolf built-in oven and/or microwave oven. Additional clearance between warming drawer and oven openings may be required. To allow the warming drawer trim and the oven trim to meet, a ⁷/8" (22) platform may be used to separate the two openings. This will act as the support platform for the oven and the anti-tip device for the warming drawer. An anti-tip block may be installed at the rear of the cabinet in place of the platform. If the warming drawer is installed above an oven, a ⁷/8" (22) platform is required to allow for clearance of overlaps.
- The warming drawer may be installed below a Wolf cooktop or sealed burner rangetop. Allow enough room for gas and electrical connections for the cooktop.
- The warming drawer may be installed next to or above another Wolf warming drawer.
- Model WWD30O may be installed below a Wolf outdoor grill.

Electrical Requirements

The electrical supply should be located as shown in the illustration for your specific installation on the following pages. A separate circuit, servicing only this appliance is required.

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

If two warming drawers are installed side by side, they can operate from the same electrical outlet. A 30 amp circuit breaker is required for this installation.

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

Electrical Requirements	
Power Supply	120 V AC, 50/60 Hz
Circuit Breaker	15 or 20 amp
Receptacle	3-prong grounding-type

Drawer Front Options

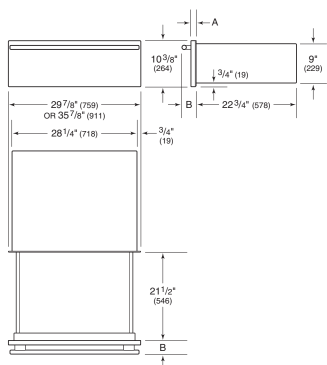
IMPORTANT NOTE: The warming drawer must be installed with a Wolf stainless steel or integrated drawer front.

Wolf stainless steel and integrated drawer fronts allow for many design options, but the warming drawer itself will be the same for all applications.

When installing a Wolf warming drawer in combination with an L series or E series built-in oven, you may choose the stainless steel drawer front to match the trim and handle of your oven.

The E series 2" (51) thick drawer front with pro handle, in 30" (762) and 36" (914) widths, is designed to be installed below a sealed burner rangetop or outdoor gas grill, so the panel aligns properly with the front of the rangetop or grill.

Keep in mind, overall dimensions for the warming drawer remain the same, even though the drawer front may be wider to match a Wolf 36" (914) wide oven, sealed burner rangetop or outdoor grill.



Stainless Steel Drawer Front		
<mark>L SERIES</mark>	A	₿
Tubular Handle	⁷ /8" (22)	3 ¹ /2" (89)
E SERIES	A	B
Tubular Handle	1 ¹ /8" (29)	3 ¹ /2" (89)
Pro Handle	1 ¹ /8" (29)	3 ¹ /2" (89)
Pro Handle (2" thick)	2 ¹ /8" (54)	4 ¹ /2" (114)

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

Integrated Drawer Fre	ont		
CUSTOM PANEL	w	н	D
Typical	29 ⁷ /8" (759)	10 ³ /8" (264)	³ /4" (19)

OVERALL DIMENSIONS

7

Installation Options

STANDARD, RECESSED OR FLUSH INSET INSTALLATION

The warming drawer with E series drawer front can be installed in a standard, recessed 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 ³/16" (5) 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 illustrations on the following pages for minimum cabinet dimensions for your specific installation.

INSTALL RECESSED CLEATS AND PLATFORM

For a recessed or flush inset application, you will need to install a recessed platform and cleats into the opening. Proper recess of the platform and cleats is critical to the function and esthetics of the warming drawer installation.

The depth of the platform may increase with the cabinet depth. Be sure to rigidly mount the platform so that it can support a minimum of 200 lbs (90 kg). Refer to the illustrations below.

TOP CLEAT TOP CLEAT PLATFORM SIDE CLEAT CLEATS AND PLATFORM RECESSED 3/16" (6) CABINETRY OPENING CABINETRY OPENING

Recessed application.

Flush inset application.

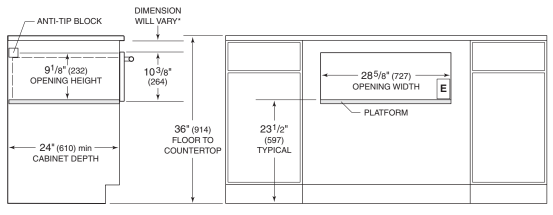
Mounting holes will need to be drilled in the back of the drawer front panel. Holes should be drilled on site to ensure proper fit and gaps are achieved. A drilling template is provide with the integrated drawer front.

IMPORTANT NOTE: Be sure to finish the inside lip of the opening and the front face of the platform and cleats. These areas may be visible when the drawer is open.

IMPORTANT NOTE: Be aware of the location of the mounting holes on the warming drawer frame to make sure screws used to attach the cleats do not interfere with screw holes for mounting the warming drawer.

Standard Installation

L SERIES, E SERIES OR INTEGRATED DRAWER FRONT



SIDE VIEW

FRONT VIEW

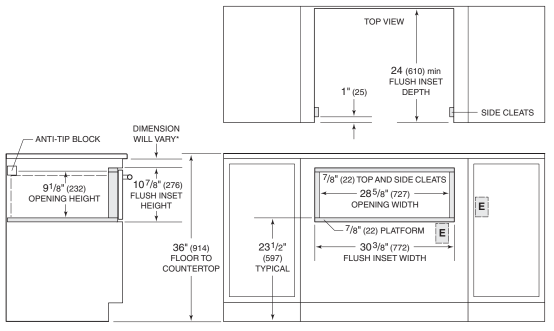
*Dimension must accommodate height of anti-tip block and drawer face overlap.

NOTE: Location of electrical supply within opening may require additional cabinet depth. Dashed line represents profile of unit.

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Flush Inset Installation

E SERIES OR INTEGRATED DRAWER FRONT



SIDE VIEW

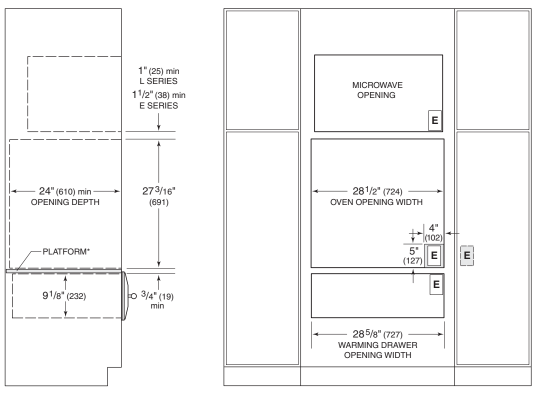
FRONT VIEW

*Dimension must accommodate height of anti-tip block and drawer face overlap.

NOTE: Dimensions provided allow for ¹/₄" (6) reveal for proper air flow. Location of electrical supply within opening may require additional cabinet depth. Dashed line represents profile of unit.

Standard Tower Installation

INSTALLATION WITH MICROWAVE AND BUILT-IN OVEN



SIDE VIEW

FRONT VIEW

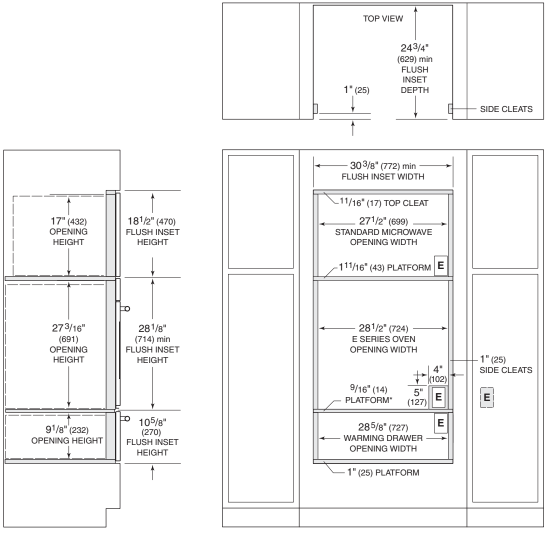
*Platform must support 250 lbs (113 kg).

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

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Flush Inset Tower Installation

INSTALLATION WITH STANDARD MICROWAVE AND E SERIES OVEN



SIDE VIEW

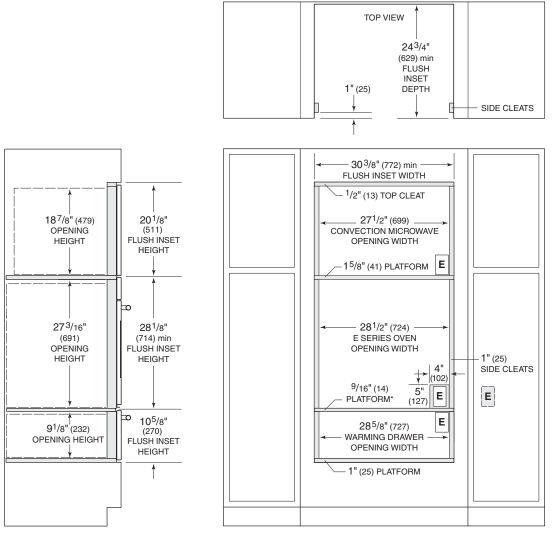
FRONT VIEW

*Platform must support 250 lbs (113 kg).

NOTE: Location of electrical supply within oven opening may require additional cabinet depth. Dashed line represents profile of unit.

Flush Inset Tower Installation

INSTALLATION WITH CONVECTION MICROWAVE AND E SERIES OVEN



SIDE VIEW

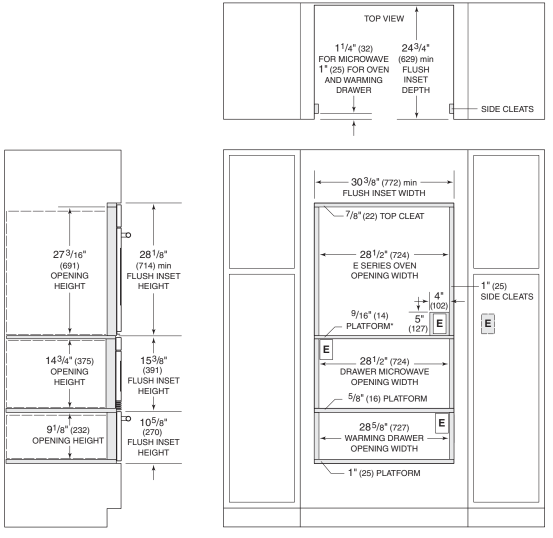
FRONT VIEW

*Platform must support 250 lbs (113 kg).

NOTE: Location of electrical supply within oven opening may require additional cabinet depth. Dashed line represents profile of unit.

Flush Inset Tower Installation

INSTALLATION WITH DRAWER MICROWAVE AND E SERIES OVEN



SIDE VIEW

FRONT VIEW

*Platform must support 250 lbs (113 kg.

NOTE: Location of electrical supply within oven opening may require additional cabinet depth. Dashed line represents profile of unit.