



Coffee Systems

Make professional-quality brewed coffee, espresso, cappuccino, latte and more. The Wolf coffee system automatically steams and foams the milk perfectly. Water temperature and brew strength are adjustable. 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.

KEY FEATURES

- Create perfectly brewed coffee, espresso, cappuccino, macchiato and latte at home.
- Separate hot water dispenser for tea.
- Mounted glide system provides easy access to the unit, no direct water line is needed.
- Milk frothing pitcher with adjustable settings, detaches for refrigerated storage and easy cleaning.
- Built-in coffee mill with adjustable grind settings.
- Auto on, auto off and descaling features.

COFFEE SYSTEMS

610 mm MODELS



ICBEC24/B



ICBEC24/S

TRANSITIONAL

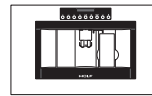


762 mm M Series Trim



762 mm E Series Trim

PROFESSIONAL



762 mm M Series Trim



762 mm E Series Trim

CONTEMPORARY

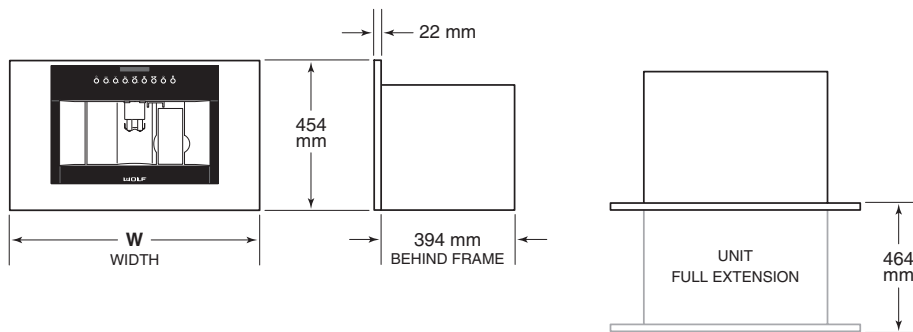


762 mm M Series Trim



Coffee System

DIMENSIONS



WIDTH

COFFEE SYSTEM	W
610 mm Model	597 mm
762 mm Model	759 mm



Planning Information

The coffee system can be installed in a standard or flush inset application. A minimum base support of 45 kg is required. The sides of the cabinetry opening must be adequate to support installation of the mounting slides. Refer to the illustrations below.

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

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

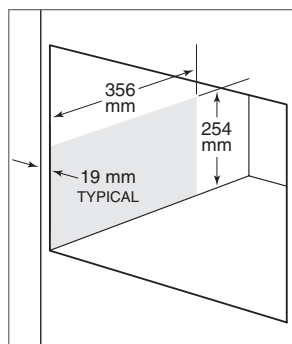
TRIM OVERLAP		
OVERLAP	610 mm MODEL	762 mm MODEL
Top	5 mm	5 mm
Bottom	0 mm	0 mm
Sides	18 mm	98 mm

ELECTRICAL

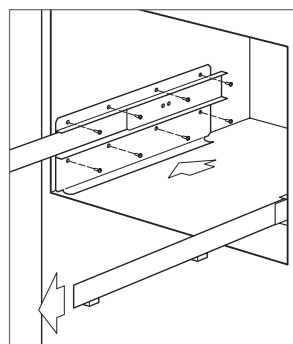
Installation must comply with all applicable electrical codes and be properly grounded (earthed).

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	10 amp dedicated circuit
Power Cord	1.8 m



Side support.

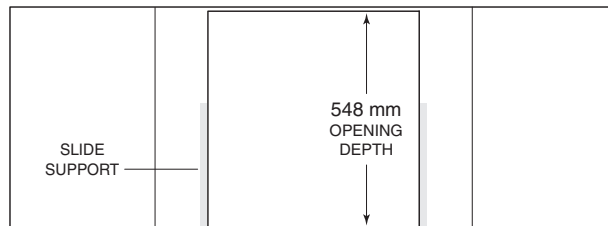


Side installation.

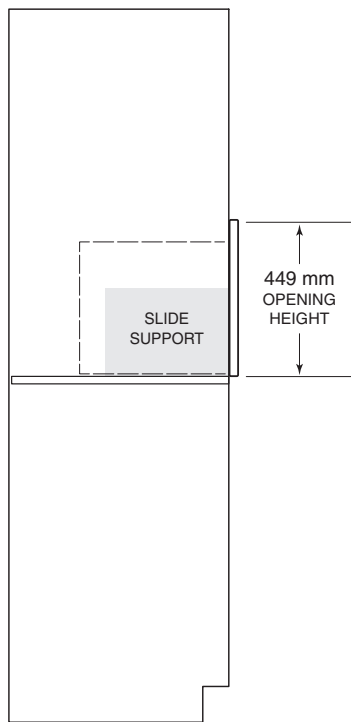


Coffee System

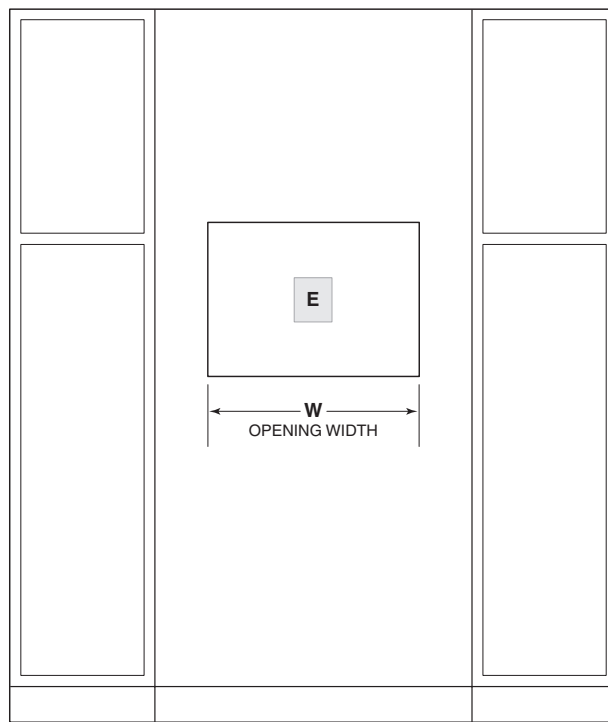
STANDARD INSTALLATION



TOP VIEW



SIDE VIEW



FRONT VIEW

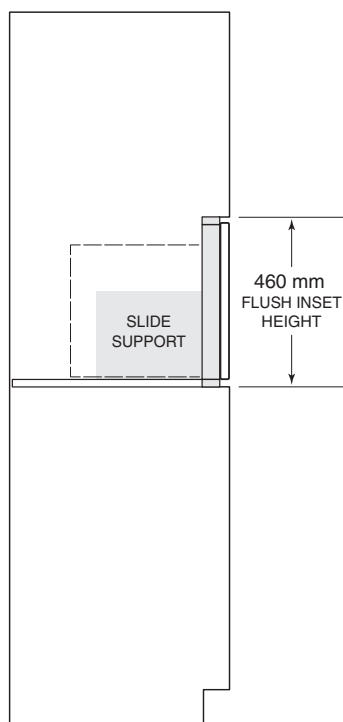
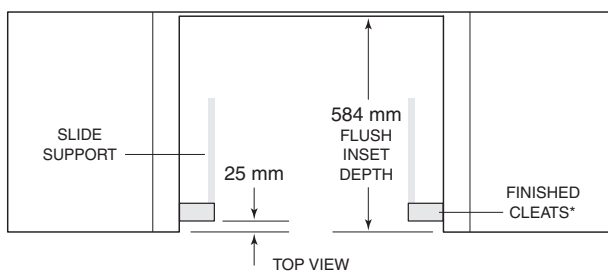
NOTE: 610 mm and 762 mm models require the same opening dimensions.
Dashed line represents profile of unit.

OPENING WIDTH	
COFFEE SYSTEM	W
610 mm Model	562 mm
762 mm Model	562 mm

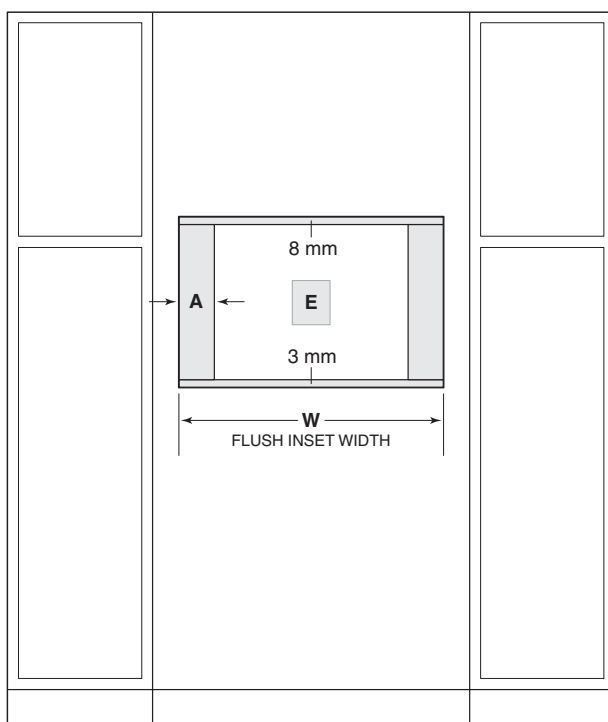


Coffee System

FLUSH INSET INSTALLATION



SIDE VIEW



FRONT VIEW

**Will be visible and should be finished to match cabinetry.
Dashed line represents profile of unit.*

FLUSH INSET WIDTH		
COFFEE SYSTEM	W	A
610 mm Model	603 mm	21 mm
762 mm Model	765 mm	102 mm