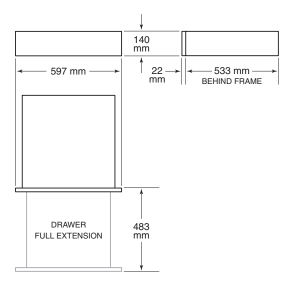
# **Cup Warming Drawers**

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**

BASE SUPPORT	MIN
Cup Warming Drawer	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).

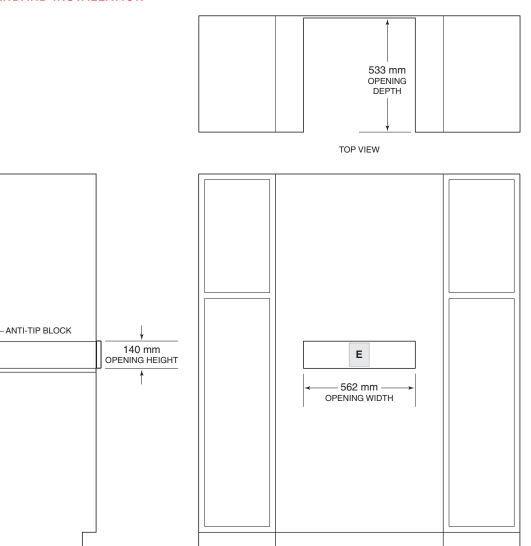
Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit servicing only this appliance is required. A ground fault circuit interrupter (GFCI) is not recommended and may cause interruption of operation.

#### **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**

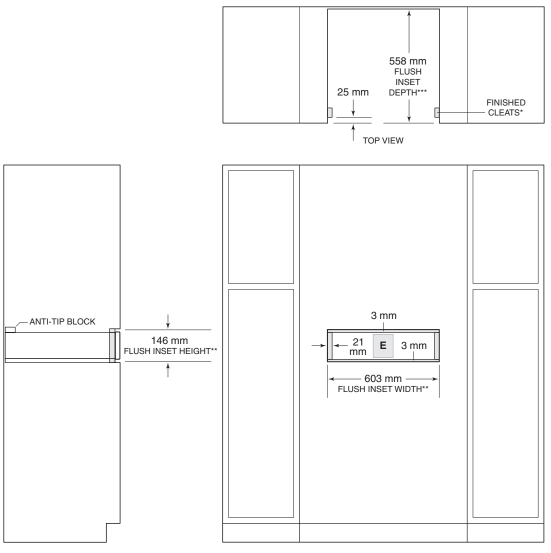
### STANDARD INSTALLATION



SIDE VIEW FRONT VIEW

# **Cup Warming Drawer**

### **FLUSH INSET INSTALLATION**



SIDE VIEW FRONT VIEW

<sup>\*</sup>Will be visible and should be finished to match cabinetry.

<sup>\*\*</sup>Dimension provides minimum reveals.

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