

E Series Built-In Single Ovens

Wolf E series built-in ovens are offered in two different finishes—stainless steel and new black glass. The E series built-in design allows the front of the oven to be installed flush with surrounding cabinetry for a more integrated look or used in the standard application, where the oven trim will overlap the cabinet face. With the dual convection fans, E series ovens offer ten different cooking modes.



FEATURES

- Stainless steel models available with framed and unframed door styles.
 Black glass model available with unframed door style only.
- Dual convection logic control system.
- Ten cooking modes—bake, roast, broil, convection bake, convection roast, convection broil, convection, bake stone (accessory required), dehydrate (accessory required) and proof.
- Touch control panel with LCD display.
- Cobalt blue porcelain oven interior.
- Six-level rack guides with three adjustable oven racks; one full-extension easy glide, one full-extension door glide and one standard.
- Large viewing double-pane window.
- Dual interior halogen lighting.
- Hidden bake element and recessed broil.
- Temperature probe and receptacle.
- Self-clean, delayed start, timed cook and Sabbath features.
- Balanced door hinges assure smooth opening and closing of the door.

MODEL OPTIONS	SO30-2F/S-PH	SO30-2F/S-TH	SO30-2U/S-TH	SO30-2G/B
Door Style	Framed	Framed	Unframed	Unframed
Finish	Stainless	Stainless	Stainless	Black Glass
Handle	Pro	Tubular	Tubular	Tubular

ACCESSORIES

- Bake stone accessory, includes stone, rack and peel.
- Two-piece broiler pan and temperature probe.
- Set of three standard oven racks.
- One full-extension easy glide rack.
- Dehydration racks with door stop.
- 30" premiere baking pan.

Accessories are available through your authorized Wolf dealer. For local dealer information, visit the find a showroom section of our website, wolfappliance.com.





Model SO30-2F/S-PH Framed Door Style Model SO30-2F/S-TH Framed Door Style



Model SO30-2U/S-TH Unframed Door Style







Touch control panel.

OVERALL DIMENSIONS



E Series Built-In Single Ovens

SPECIFICATIONS

Oven Door Clearance

Oven Interior Capacity

Oven Interior Dimensions

Minimum Cabinet Depth

Minimum Base Support

Electrical Requirements

Opening Width

Min Inset Width

Opening Height

Min Inset Height

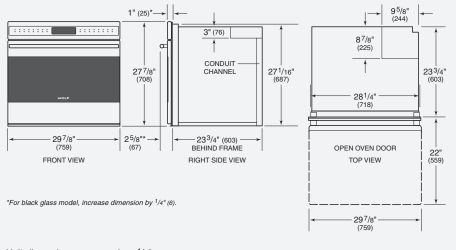
Electrical Rating

Shipping Weight

Overall Width

Overall Height

Overall Depth



Unit dimensions may vary by $\pm 1/8$ ".

INSTALLATION SPECIFICATIONS

297/8"

277/8"

23³/4"*

4.5 cu ft

250 lbs

28¹/2"

303/8"

27³/16"

28¹/2"

273 lbs

240/208 V AC

5.1 kW at 240 V

3.8 kW at 208 V

60 Hz, 30 amp circuit

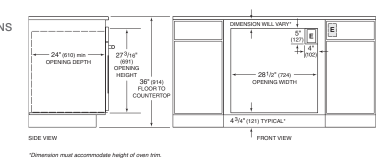
Standard 24"

Flush Inset 25"*

25" W x 16¹/₂" H x 19" D

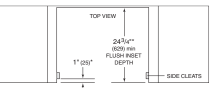
22"

Standard Installation

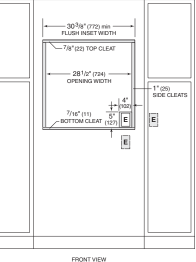


NOTES: Location of electrical supply within opening may require additional cabinet depth Dashed line represents profile of unit.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610) for a standard installation or 25" (635) for a flush inset installation, it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustrations that best suits your installation.



27³/16" (691) OPENING 281/2" (724) min LUSH INSET HEIGHT HEIGHT SIDE VIEW



*For black glass model, increase dimension by 1/4" (6).

NOTES: Minimum base support 250 lbs (113 kg). Location of electrical supply within opening may require additional cabinet depth. Cleats may be visible and should be finished to match cabinetry. Dashed line represents profile of unit.



Dimensions in parentheses are in millimeters unless otherwise specified.

INSTALLATION NOTES

Wolf E series built-in ovens may be used in a standard installation, where the face trim overlaps stiles and rails, or in a flush inset installation with the front of the oven flush with surrounding cabinetry.

*For black glass model, increase dimension by 1/4".

Complete installation specifications can be found on our website, wolfappliance.com.