



ICBCI30460C/B

FEATURES

- Rigorously tested
- Exceptional support from our Customer Care team
- Consistent, precise control and nearly instantaneous temperature response
- More efficient heat transfer—energy is supplied directly to the cookware
- Intuitive, full-color LCD touchscreen controls are sleek and easy to use
- 17 power settings enhance precision with half increment adjustments
- Sensors regulate consistent low heat for simmering, melting, and warming without scorching
- Independent cooking zone timers make it easy to prepare a variety of dishes at once
- Boost Mode delivers rapid heat for 40% faster boil times, surpassing the speed of gas or electric
- Bridge two cooking zones into one larger surface for induction-capable griddles, open roasters, and fish poachers
- Sleek, subtle surface graphics make it easy to properly center cookware
- The pause feature suspends the cooktop and all timers for up to 10 minutes
- Turn off an individual cooking zone with two quick taps or power off the entire cooktop surface with one tap
- Cooktop controls automatically lock when not in use for increased safety
- Sleek black glass surface resists scratching, staining, impact, and heat
- Because spills don't stick to the surface, cleanup is quick and easy
- Frameless design installs flush against counter for a clean contemporary look



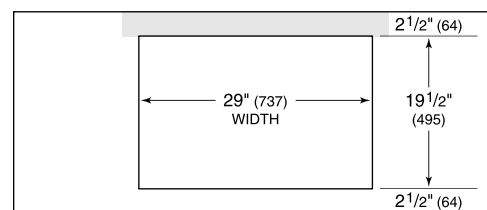
COOKTOP SPECIFICATIONS

- Black ceramic glass surface
- Sensor based simmer, melt, and keep warm modes
- Boost Mode for rapid heat
- 1 - 152mm 1,400 W element with 2,200 W boost
- 2 - 203mm 2,100 W Element with 3,700 W Boost
- 1 - 279mm 2,600 W element with 3,700 W boost

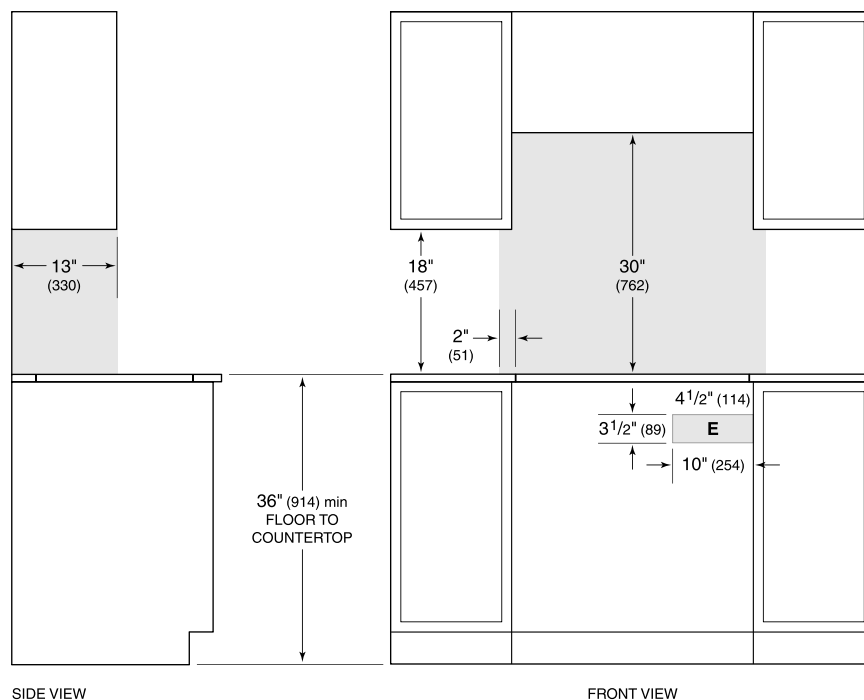
DIMENSIONS

Diagram of the front panel of the 1000 Series 1000W Power Supply. The panel is 30 inches (762 mm) wide and 21 inches (533 mm) high. It features four 3.5-inch floppy disk drives (two on the left, two on the right) and a central 5.25-inch floppy disk drive. A digital display shows '10:27'. Below the panel, a 1.5-inch (38 mm) wide conduit is shown, with a 7/8-inch (22 mm) gap between the panel and the conduit. The conduit is 1 1/4 inches (32 mm) wide.

STANDARD INSTALLATION



COUNTERTOP CUT-OUT



*NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.
Electrical supply location only applies to installations with built-in oven.*