

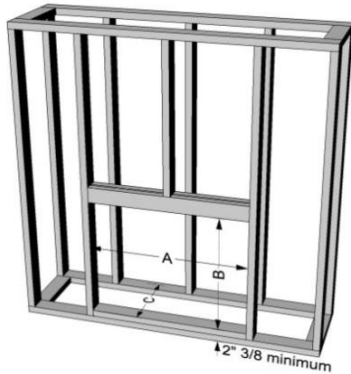
28" Insert Traditional - GRA Series

*requires corresponding Surround Flange - BBKIT



28EF023-GRA
 Brick-Look Interior

*requires BBKIT-28 Surround Flange Kit

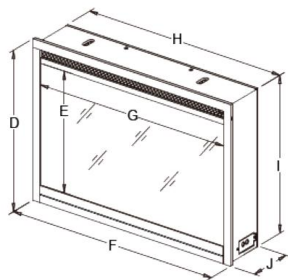


28EF023-GRA

A = 30 7/16"

B = 24 1/8"

C = 11"



See Flush-Mount Flange dimensions under Installation - BBKIT heading on right

FRAMING & PRODUCT DIMENSIONS

28EF023-GRA

A *	B *	C *	D = 23 1/8"	E = 19"
F = 29 5/32"	G = 27"	H = 28"	I = 23 1/8"	J = 10 3/8"

DIMENSIONS	"SEE CHART BELOW"
GRA Series - 110v 4600 BTU's	28EF023-GRA Traditional Flame Fixed Tempered Glass Panel

VIEWABLE AREA	"SEE CHART BELOW"
---------------	-------------------

WIRING OPTIONS

GRA Series: 3-Prong Plug (Can be Hard Wired)

120 volts
1350 watts
4600 BTU's
12 amps

On-Screen Function Indicator



- Works from Remote Control (Included)
- Function Indicator lights up when operated then automatically disappears after 5 seconds. Shows:
 1. Five Flame Brightness settings
 2. Heater Function activated
 3. Electronic Timer Function: Automatic Shut-Off from 30 minutes up to 9 hours
 4. Down Lights

Standard Features



- All LED Technology
- **Spectra Fire Flame Effect:** Blue and Red highlight colors added into the Flame Effect with 5 Flame Brightness settings
- Includes Multi-Function Slim-Line Remote
- Built-In Thermostat - Manual settings from 62 to 82 degrees
- Traditional Log-Set
- Brick-Look Detail Interior
- Tempered Fixed Glass Panel
- Furnished with 3-Prong Plug attached (Can be Hard-Wired)
- LED Bulbs have 50,000+ hour life-span = 5.7 years



28GRA

Installation - BBKIT



Flush-Mount Flange BBKIT must be installed with all GRA Series Inserts for proper ventilation. Warranty will be void if the BBKIT is not included with installation of the Insert.

BBKIT-28 32 15/16 W x 27 1/8 H

GREEN ATTRIBUTES

- ▶ **100% Energy Efficient:**
Uses all of the input energy to operate the Flame Effect, Heat Output, or both
- ▶ **No Pollutants:**
Carbon Monoxide, Dioxide, or Mold
- ▶ **No Venting:**
Does not break the building envelope
- ▶ **All "LED" Technology:**
Uses less energy than any type of bulb

OPERATING COSTS

- Flame only = Less than 1¢ per hr
- 4600 BTU's = 14.4¢ per hr

*based on 10¢ per kWh

