

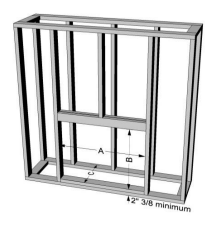
26" Insert - Linear **GRA Series**

*requires corresponding Surround Flange Kit



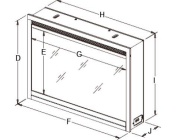
26EF023-GRA "Linear" **Traditional Flame** and Log-Set

*requires BBKIT-26 Surround Flange Kit



26EF023-GRA

A = 28 1/16" B = 18 3/4"C = 10"



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

A = *

F = 27"

FRAMING & PRODUCT DIMENSIONS

26EF022GRA			
B = *	C = *	D = 17 3/4"	E = 13 3/4"
G = 24 15/16	H = 25 1/4"	I = 17 5/8"	J = 9 _{1/2"}

DIMENSIONS	"SEE CHART BELOW"		
GRA Series - 110v 4600 BTU's	26EF023GRA 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			



On-Screen Function Indicator

• Works from Remote Control (Included)

12 amps

- 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

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

26GRA

- 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



Installation - BBKIT

Flush Mount "Surround Flange" 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-26 30 3/4" W x 21 13/16" 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, Dixode, 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 hr4600 BTU's = 13.5¢ per hr

*based on 10¢ per kWh



