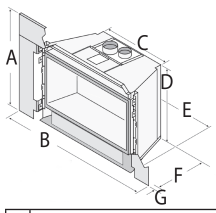


TRADITIONAL 2,000 SQUARE FOOT HEATER

The 34 DVL Deluxe is our most popular gas insert and can heat up to 2,000 square feet. This model offers a generous ceramic glass viewing area and your choice of high definition log sets and designer faces. Comfort Control™ is a standard feature on this unit, which allows you to turn down the heat output while maintaining an attractive flame appearance. This Deluxe insert comes fully loaded with the Ember-Fyre® II Burner, realistic Ember-Glo™ ember bed lighting, GreenSmart® Remote Control, an adjustable top Accent Light and 180 CFM convection fan.



Α	Small 30-1/2" (775mm), Large 34" (864mm)	
В	Small 42" (1067mm), Large 44" (1118mm)	
C	20" (508mm)	
D	23-7/8" (543mm) Front, 21-3/8 (543mm) Back	
Ε	31-1/2" (801mm)	
F	14-1/2" (369mm)	
G	0" with 1 piece panel 1-1/4" (32mm) when using 1 piece panel with trim	

SPECIFICATIONS

Heating Capacity:

• Maximum BTU/HR Input: • Minimum BTU/HR Input:

• Turn Down Ratio:

• Steady State Efficiency (High):

• Wide array of designer faces

Six optional fireback choices

• Choice of small and large one-piece panels. Custom fit panels are also available.

• P4 Canadian Efficiency:

Glass Viewing Area:

• Dimensions:

OPTIONS

the firebox

Up to 2,000 Square Feet 40,000 (NG/LP) 13,500 (NG), 9,600 (LP) 64% (NG), 76% (LP)

Up To 82.17% (NG), 83.81% (LP)

70.30% (NG), 72.81% (LP)

Height 23-7/8" (Front), 21-3/8" (Back),

Width 31-1/2" (Front), 20" (Back)

Depth 14-1/2"

27" W x 16-1/8"H = 437 Sq. In.



10 Piece Highly Detailed Classic Oak Log Set



10 Piece Highly Detailed Birch Log Set



10 Piece Highly Detailed Driftwood Fyre-Art™



Ember-Glo™ **Ember Bed Lighting**



COMMON BRICK Backside Herringbone Brick



GREYSTONE Backside Handmade Brick

HANDMADE BRICK Backside Greystone

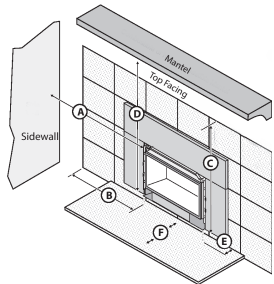
LEDGESTONE





• Choice between Classic Oak Logs, Birch Logs or Driftwood Fyre-Art™

• Optional Hidden Wiring Kit allows you to hard wire the insert from within



	Α	4"
	В	4"
	C	35-1/2"
	D	35-1/2"
	Е	0" or 1-1/4" with Trim Kit
	F	0"

