



A classic design combined with high-efficiency heating performance to provide your home with relaxing, reliable warmth.





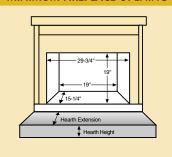
With its classic styling, convenient features and incredible heat output, the Firestar[™] gas insert will satisfy even the most demanding homeowner. An expansive bay window is one of the largest available and provides an unobstructed view of dancing flames and glowing embers. With up to 39,000 BTUs, the Firestar is capable of heating substantial areas – even during power outages. Precision heat control is easy with the convenient control panel or wall thermostat.



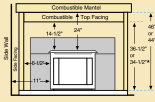
Stainless steel heat exchanger



MINIMUM FIREPLACE OPENING



MINIMUM CLEARANCE TO COMBUSTIBLES



piece. Combustible mantel clearance may be reduced with the use of a mantel shield. See owners manual for details

HEARTH PROTECTION HEARTH HEIGHT 3/8" 2" 3" **HEARTH EXTENSION** 17"

33-1/2" Minimum hearth protection to be 3/8"-thick non-combustible material or equivalent

HEARTH

WIDTH (MIN.)

STANDARD FEATURES

- 1. Durable stainless steel heat exchanger provides high efficiency with or without a blower
- 2. Drop-down viewing door for easy cleaning
- 3. Removable top trivet for steaming or cooking
- 4. Controls are conveniently located for easy access and user-friendly operation
- 5. Triple-burner design produces a realistic flame pattern and glowing embers for a remarkable fire presentation
- 6. Captivating fire and glowing ceramic-fiber split wood-style logs create warmth and ambiance
- 7. Standing pilot millivolt system allows for efficient operation, even during power outages

Door, grill, surround trim and trivet available in gold, nickel, or black finishes. Mix and match to create the look you desire

Heavy steel construction for years of trouble-free use

Limited Lifetime Warranty

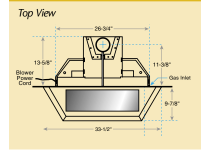
OPTIONAL ACCESSORIES

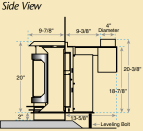
24K gold- or nickel-plated trivet

Gold or nickel surround trim

Remote or wall thermostat

UNIT DIMENSIONS





Note: Insert protrudes 9-7/8" in front of flange. Insert front supports are available for use with installations into zero-clearance fireplaces. See owners manual for hearth clearances and installation details when not using standard 2" bottom trim piece under insert. Always use owners manual for hearth planning and installation.

All specifications are for reference only and should not be used for actual installation. Use installation instructions for actual installation.

SPECIFICATIONS

HEATING CAPACITY*	900 – 2,000 SQ. FT.
BTU INPUT NATURAL GAS	HIGH 39,000 / LOW 27,500
LP GAS (PROPANE)	HIGH 39,000 / LOW 22,600
CANADIAN ENERGUIDE RATING	
NATURAL GAS	67.09%
LP GAS (PROPANE)	69.02%
STEADY-STATE EFFICIENCY**	80% – 84%
VENT PIPE	4" GAS-RATED B-VENT OR LISTED SINGLEWALL
	GAS VENT CHIMNEY LINER
BLOWER	150-CFM VARIABLE-SPEED (STANDARD)
POWER OUTAGE OPERATION	YES***
ZERO-CLEARANCE (METAL) AND	
METAL MASONRY FIREPLACE APPROVED	YES

^{*}Square-feet heating capacities are approximations only. Local conditions such as elevation, wind vent configuration and choice of fuel will affect overall appearance of the fire and heating performance. Performance can also vary with home design and insulation, ceiling heights, climate, accessories chosen,



HEARTH PRODUCTS Innovation never felt so good.™

© Lennox Industries Inc. 2007

Visit us at www.lennox.com, or contact us at 1-800-9-LENNOX.



As with any heating appliance, fireplace or stove, this appliance is extremely hot during operation. Read and understand all operating instructions before using this appliance. For further information, consult your dealer.

Diagrams, illustrations and photographs are not to scale - consult installation instructions. Product designs, materials, dimensions, specifications, colors and prices are subject to change or discontinuance without notice.

Approved to U.S. safety and performance standards - ANSI Z21.88/ CSA 2.33-M98 vented gas fireplace heaters.





appliance location and how the appliance is operated.
**Efficiency varies slightly with various pipe configurations

^{***}Power outage prevents the use of blower.