



Impressive EPA-certified factory-built fireplace with superior heat output and high-efficiency operation.

**LENNOX**  
HEARTH PRODUCTS

DAVE LENNOX  
*signature*  
COLLECTION



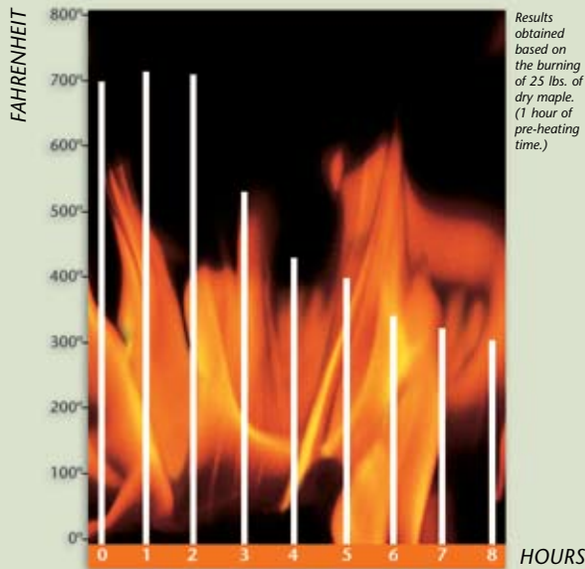


***Villa Vista™*** shown with optional gold door and Del Sol louver kit.

■ The Villa Vista™ wood-burning fireplace from the Dave Lennox *Signature™* Collection excels with superior heat output and an airtight combustion chamber for high-efficiency operation. It is the ideal option for large spaces, heating up to 2,500 sq. ft. with up to 72% efficiency. This zero-clearance fireplace also meets EPA II emission standards for clean, environmentally responsible burning. But performance is not the only forte of the Villa Vista fireplace. It also features commanding beauty that makes a statement. Its single-door design and large window provide an unobstructed view of a lively fire. Plus, the Villa Vista fireplace offers a versatile venting system that can be connected in a variety of configurations to heat your home. ■

**The design of the Villa Vista™ fireplace is an inspirational balance of form and function.**

1. Single door provides an unobstructed panoramic view of the flames
2. Dual-handle ash drawer with lid
3. Air intake lever allows better combustion control, producing from 10,000 to 70,000 BTU/hr.\*
4. Bypass control overrides the catalyst combustor restrictive passageway when opening the door



Engineered with a secondary burn and catalytic combustion for burn-off gases, the Villa Vista fireplace offers maximum energy efficiency while consuming less fuel. It's an investment that pays for itself over time.

**CATALYTIC COMBUSTION**

The Villa Vista fireplace's catalytic combustion helps increase efficiency and save energy. It produces more heat using less wood and gives you longer burn times for heating through the night. Catalytic combustion reduces creosote buildup by 90%, thereby greatly minimizing a major cause of chimney fires.

\*Square-feet heating capacities and burn times are approximations only. Actual performance may vary depending upon home design and insulation, ceiling heights, climate, condition and type of wood used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

**STANDARD FEATURES**

- Catalytic technology achieves 72% burning efficiency for up to eight hours of burn time\*
- EPA-certified performance achieves compliance with federal government emission standards
- Single cast-iron door design provides a wide opening for an unobstructed view of the fire (required accessory)
- Ceramic glass for safety and optimum heat transfer
- Airtight combustion chamber for maximum efficiency and highest heat output
- Efficient air wash system keeps the viewing glass clean
- Dual-handle ash drawer with lid for easy removal of ashes without the mess
- Easy-access flue gas bypass system
- Decorative cast-iron log retainer
- Outside air kit

NOTE: Door and louver kit are required accessories.

**OPTIONAL ACCESSORIES**

- Powerful blower circulates heat in large spaces or multiple rooms up to 2,500 sq. ft.\*
- Three door finishes: painted black, 24-carat gold-plated, or brushed nickel
- Gravity kits: single or double duct available in brass or black grilles
- Clean-face panel kit

**OPTIONAL LOUVER KITS**

Decorate distinctively! Choose from one of five different louver kits to complement any style of home.



**OPTIONAL DOOR FINISHES**



24-carat gold-plated

Brushed nickel

Painted black

**SPECIFICATIONS**      **ENGINEERED TO BE THE BEST**

Zero clearance to combustible material

Maximum heat efficiency up to 72%

11,400 to 38,200 BTU/hr. as per the U.S. Environmental Protection Agency (EPA) standard testing procedures

Maximum BTU output up to 70,000 obtained with dry hardwood\*

7" ASHT Insulated or ACBI Air Cooled chimney\*\*

Burn time up to 8 hours\*

3.6 cu. ft. overall firebox capacity

20-inch log size

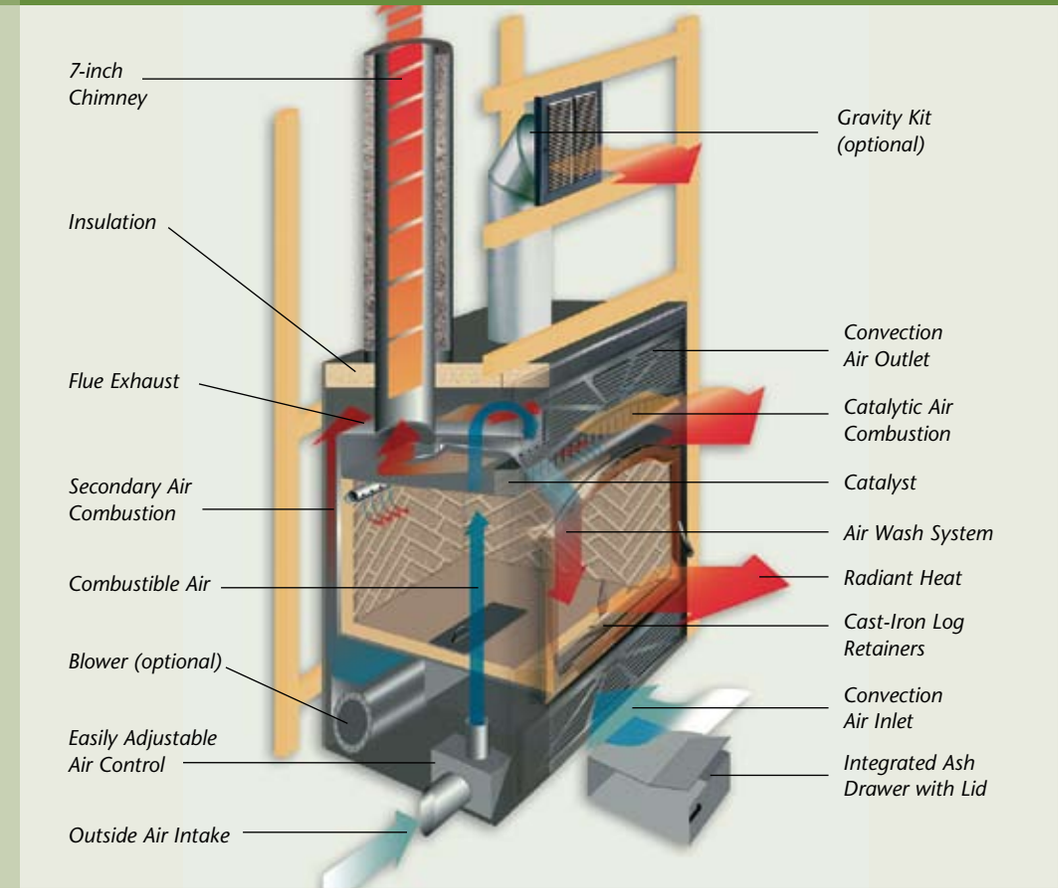
Efficient catalytic combustion

Warnock Hersey-listed (report #3011202)

Warnock Hersey report file number 192-5237

EPA-certified 4.1 gr/hr.

Heats up to 2,500 sq. ft. with optional blower\*



*The versatile venting system can be connected in a variety of configurations.*



\*Square-foot heating capacities and burn times are approximations only. Actual performance may vary depending upon home design and insulation, ceiling heights, climate, condition and type of wood used, appliance location, burn rate, accessories chosen, chimney installation and how the appliance is operated.

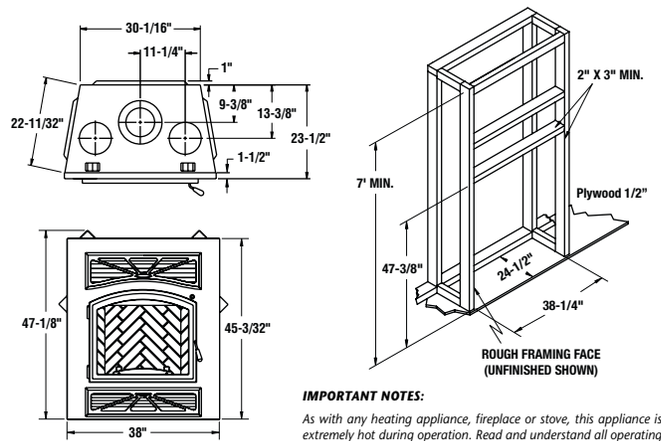
\*\*For installations above a 4,000-foot elevation, an insulated chimney system is recommended.  
\*\*\*Not EPA-certified. For use in Canada only.

**PRODUCTS YOU CAN COUNT ON**  
Lennox is committed to providing you with high-quality products. A qualified dealer can help you find the right product to give you years of comfort and enjoyment.



© Lennox Industries Inc. 2010  
Visit us at [www.lennox.com](http://www.lennox.com), or contact us at 1-800-9-LENNOX.

**UNIT & FRAMING DIMENSIONS**



**IMPORTANT NOTES:**  
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.

