

badiah's 1-800-968-8604 WOODSTOVES

Extinguishing mediocrity online since 1999

Fireplace G heatilator

In 1927, Charles Lindbergh flew across the Atlantic

and Heatilator introduced the first factory-built air circulating fireplace.

This revolutionary product forever changed the industry and enabled more consumers to have a fireplace in their homes.

For more than 85 years, Heatilator has remained true to its roots. Today, a full line of well-crafted hearth products provide value to homeowners in a broad range of design choices. Heatilator remains the most preferred and installed brand by building professionals—a testament to the unyielding quality and trust behind the Heatilator name.



table of contents.

Page 4..... **Traditional Gas Fireplaces**

Page 17..... **Modern Gas Fireplaces**

Page 33..... **Wood Burning Fireplaces**

Page 43..... **Outdoor Gas Fireplaces**

Page 48.....

Outdoor Wood Fireplaces















TRADITIONAL GAS DIRECT VENT

Novus nXt

Heatilator has integrated contemporary styling and advanced technology into the Novus nXt gas fireplace. A high efficiency rating, 5-step flame height adjustment and smart technology deliver ultimate convenience for this stunning fireplace.

advanced heat technology





Warmthandbeauty





















MODERN GAS DIRECT VENT





Take modern style to new places with the lon gas fireplace series. Square, vertical and horizontal models can install in nearly any room, creating a truly unique look in any environment.

















a ribbon of flame

Rave

The Rave brings unmatched style to your home. Contemporary design elements are highlighted by a long, mesmerizing ribbon flame rising through attractive modern media. Define your room with class; let the Rave provide the panache.











Birmingham

The Birmingham offers high performance and flush hearth designs for finishing right up to the opening. The appearance of a custom-built masonry fireplace at a fraction of the cost.

the look of custom-built masonry













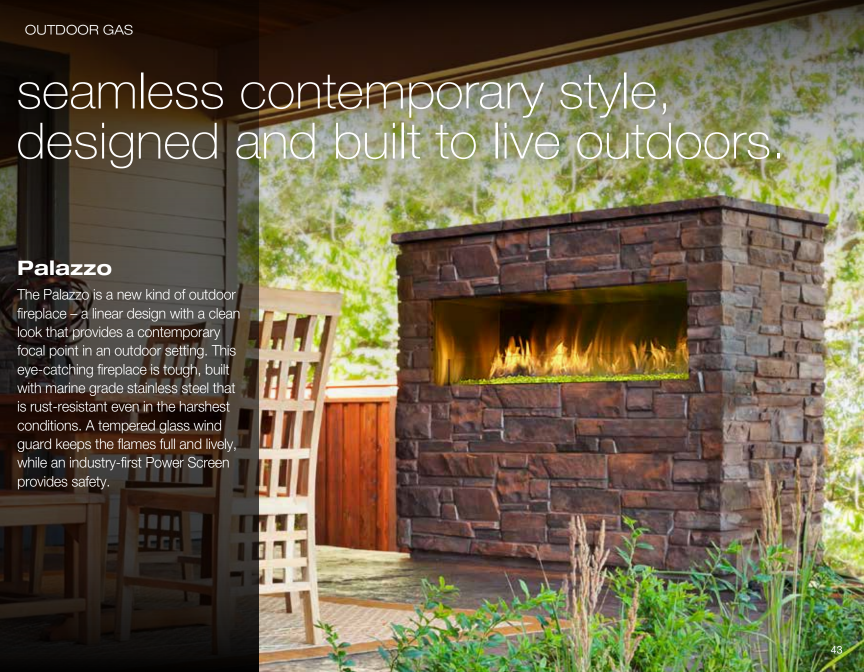
Accelerator

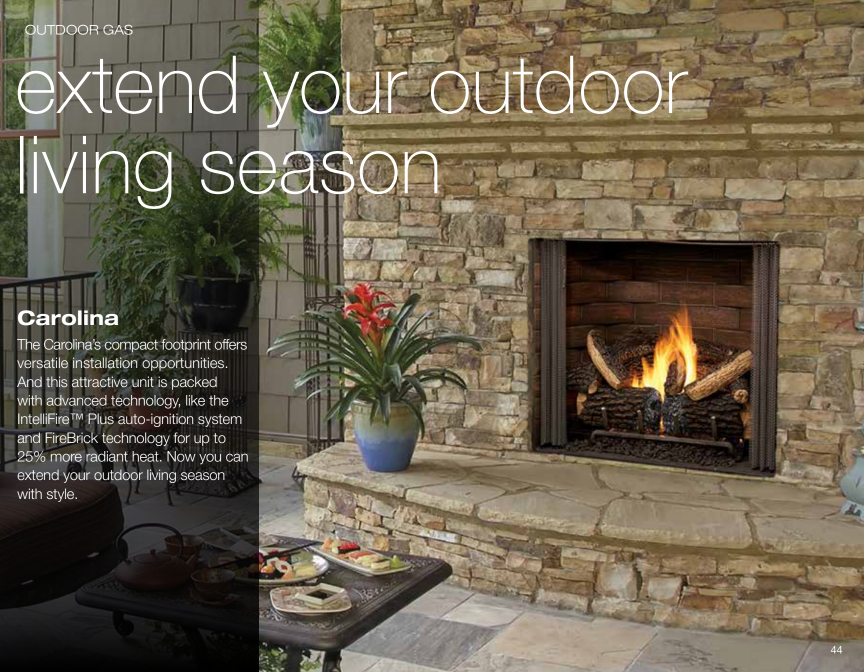
The Accelerator features meticulous craftsmanship for robust fires and an impressive appearance. Multiple fronts and traditional or herringbone brick panels add individual style to the Accelerator's performance.

craftsmanship z performance











Twilight II

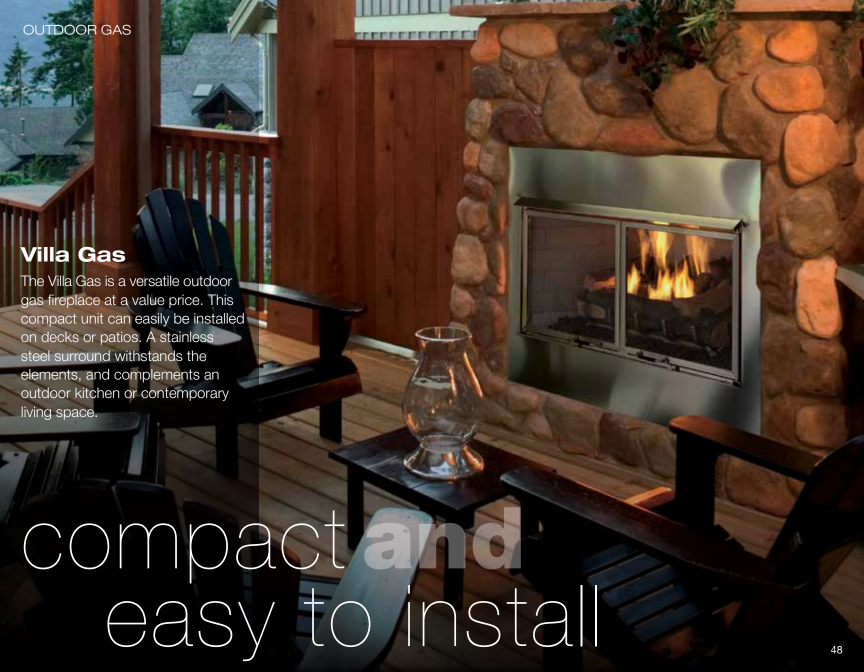
Add warmth and beauty to two spaces—with one fireplace. The Twilight II is the world's first see-through indoor/outdoor gas fireplace. Enjoy the fire all year long, and from either side. An advanced design exceeds both window and gas fireplace standards, and rugged construction ensures impressive, consistent performance.

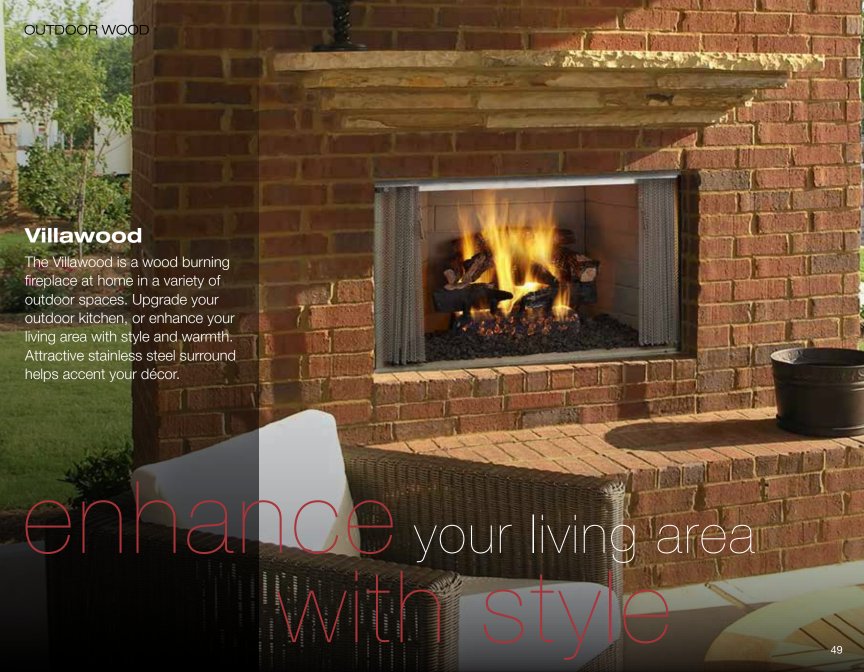


the original see-through indoor/outdoor gas fireplace,

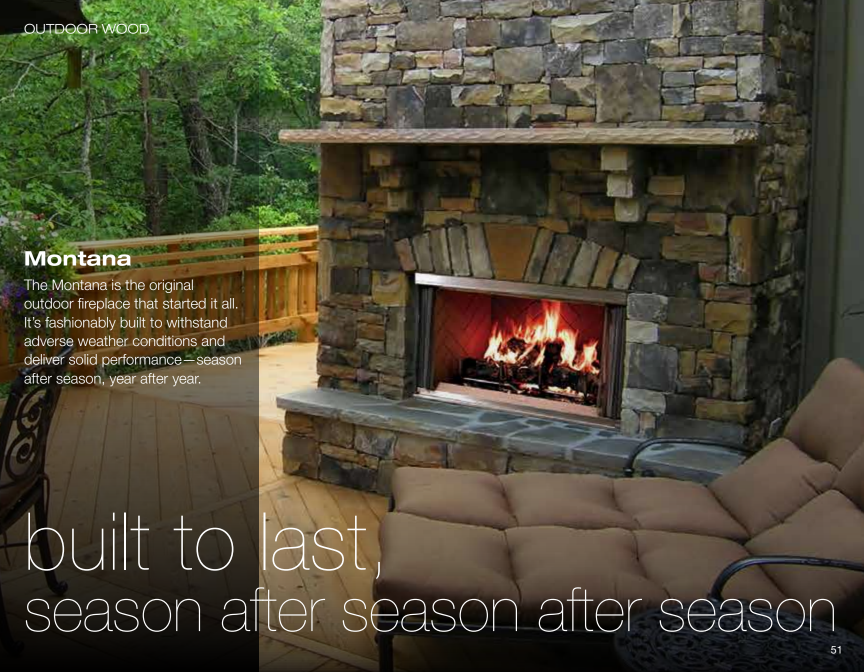














Heatilator Key Technologies

Direct Vent Technology With Direct Vent fireplaces and inserts, 100% of combustion exhaust and fumes are removed from your home. These sealed fireplaces provide optimal heat, conserve energy and ensure clean, safe indoor air quality.

IntelliFire™ Ignition System The IntelliFire™ Ignition System (IPI) is an advanced intermittent pilot ignition system. IPI constantly monitors ignition, ensures safe functioning and conserves up to \$10/month in energy costs.

IntelliFire™ Plus Ignition System IntelliFire™ Plus (IPI Plus) takes this technology to the next level with more safety and memory settings and a programmable wireless remote control.

Heat Zone Technology Draws heat into another room of the home, up to 20 feet away. When a heat zone kit is run continuously, it will redirect up to 25% of the fireplace's heat to another area, thus reducing wall temperatures above the fireplace.

Heat Duct Technology Brings the warmth from your fireplace to the rest of your home, by redistributing heat from the fireplace via the furnace ductwork. When a heat duct kit is run continuously, it will redirect up to 25% of the fireplace's heat to another area, thus reducing wall temperatures above the fireplace.

Razor™ Burner The patented Razor™ burner funnels the flame through a burner consisting of two pieces of premium glass or metal. The result is an ultraslim fire with a distinct, elevated flame.



* ACEE 1990 Summer Study on Energy Efficiency in Buildings. Proceedings. Vol. 9.

#1 Preferred Brand by Builders Source: Hanley Wood Builder 2014 Brand Use Study

