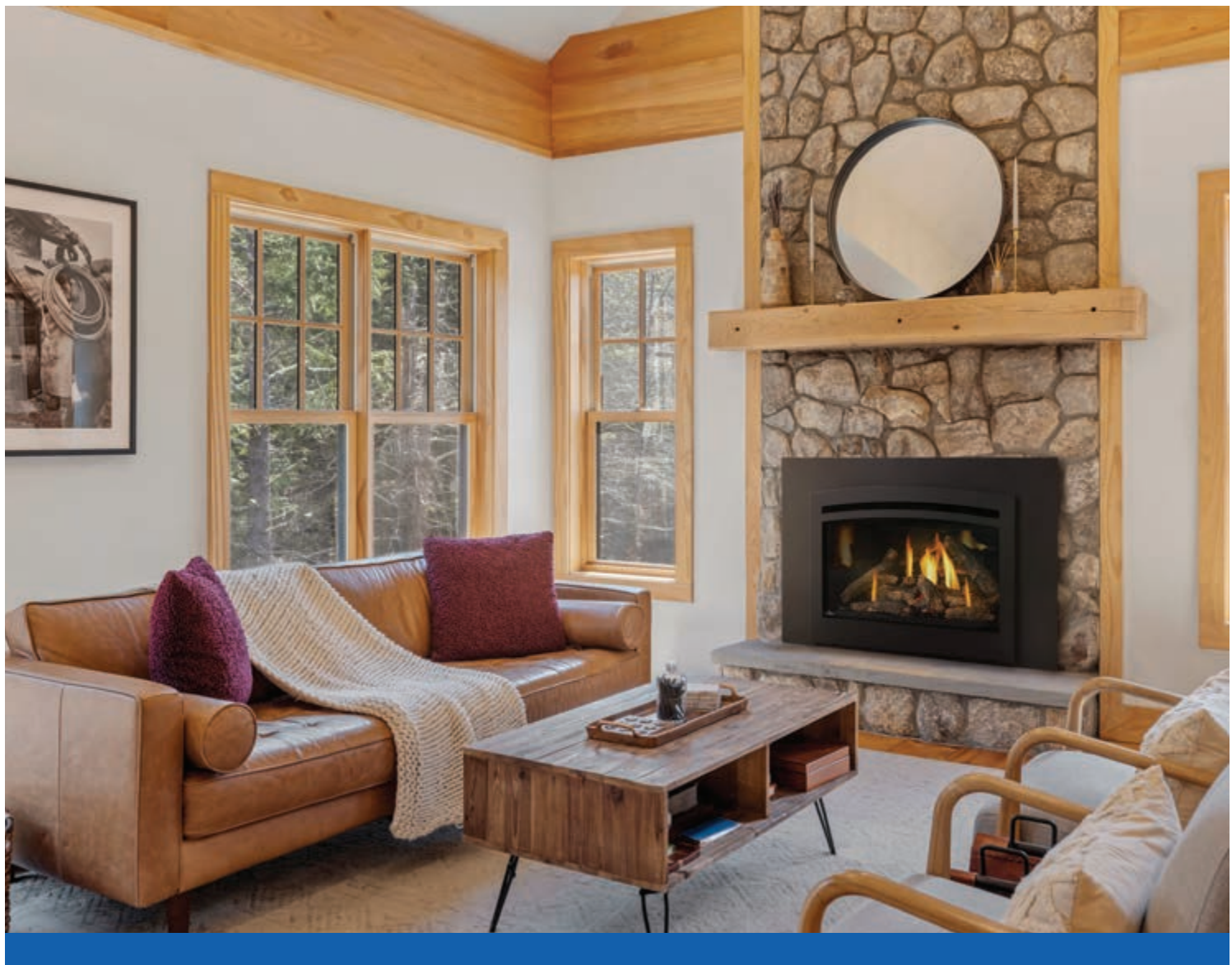


ROSEDALE 3

RD3N | Gas insert



The Rosedale™ 3 Gas Insert is a sleek, efficient solution for upgrading an old wood-burning or gas fireplace. Designed for retro-fit installations, it fits into an existing masonry cavity and uses the current chimney structure, making it a simple, cost-effective way to modernize your space. It delivers efficient, reliable heat and continues to provide warmth even during power outages. The Rosedale™ 3 features a maximized viewing area for a clean look and offers customizable options including two logs, a variety of faceplates and backerplates, and decorative panels. Coming 2026, an industry-first optional hybrid gas and electric blower will allow seasonal use, helping save gas during Spring or Fall and giving homeowners the ultimate control over heat output and fuel usage. Stylish, smart, and efficient, the Rosedale™ 3 does it all.



Features

- Maximized viewing area for a sleek, modern look
- Heat even in power outages
- Standard safety screen included
- Standard blower optional
- Coming 2026: Optional hybrid gas or electric blower for seasonal use and to save gas during spring & fall
- Up to 25,000 BTUs (gas only), or with optional hybrid blower: 5,000 BTUs (electric only) or 30,000 BTUs combined
- Get up to 20% boost using combined gas and electric heat - up to 30,000 BTUs (coming soon)
- Sizes (width): 29"
- Millivolt 7-Day ignition
- President's Limited Lifetime Warranty

Customize

Media (must choose one):



Oak logs



Birch logs

Optional decorative panels:



Westminster standard



Newport®

Faceplates (must choose one):



4-sided arched black



4-sided black

Backerplates (must choose one):



3-sided black



4-sided black



Trimmable black



MIRROFLAME porcelain reflective panel

FIREPLACE DESIGN STUDIO



See your dream fireplace come to life in front of your eyes!

Scan here to build your custom fireplace with available design options.



Controls

Remote

Enjoy added convenience with the included remote - control power and thermostat from the comfort of your couch.



Innovations

Hybrid gas or electric blower

Napoleon's industry-first hybrid gas or electric blower offers year-round comfort and flexibility. In cooler months, enjoy powerful gas (and electric) heat, and in the Spring or Fall, switch to electric to circulate gentle warmth without using gas. It's an energy-smart solution that helps you stay comfortable while reducing fuel use between seasons.



IS AN INSERT RIGHT FOR YOU?

If you're looking to upgrade an existing masonry fireplace, a gas insert is likely the perfect fit. It slides into your current opening and uses the existing chimney, making it a quick, cost-effective way to add efficient heat and a modern look.

WHERE TO START

Measure the fireplace opening >

Record the front height/width, depth, back width and mantel height.

Choose a faceplate and backerplate >

This fills the gap between the insert and the fireplace opening for a seamless finish.

Customize

Select a log set and optional decorative panel, or heat control features for year-round comfort and style.

Model No.	Dimensions			
	Width	Height	Depth	Viewing area
RD3N	29 7/16"	20 5/16"	15 7/16"	25" x 12 13/16"



Experience the Power of Fire

Napoleon's Power of Fire research has proved a fireplace can help reduce stress and stimulate your brain.

Scan to learn more about our research and the health benefits of fireplaces.



24 Napoleon Road, Barrie, Ontario, Canada L4M 0G8
103 Miller Drive, Crittenden, Kentucky, USA 41030
7200 Trans Canada Highway, Montreal, Quebec, Canada H4T 1A3



Consult your owner's manual for complete installation instructions and proper clearances to combustible materials. Check all local and national building codes and gas regulations. All specifications are subject to change without prior notice due to on-going product improvements. Products may not be exactly as shown. Flame height and activity is influenced by varying vent configurations and may not appear as shown. Napoleon® is a registered trademark of Wolf Steel Group Inc. EnerGuide - A Canadian efficiency standard based on frequent, short start-up and cool-down cycles. All appliances sold in Canada are subject to this EnerGuide rating system. AFUE- A US efficiency standard (Department of Energy) based on extended on/off cycles, more typical of fireplace usage. Steady State - Reflects the highest possible overall heating efficiency.