GALAXY GSS50NE | GSS62NE | GSS74NE | Outdoor fireplace







Transform your backyard with the Galaxy Outdoor Fireplace, a stunning centerpiece that elevates outdoor living. With its sleek design and captivating flames, the Galaxy is built for more than warmth; it is designed for you to express your unique style. Choose from single-sided or see-through configurations, a collection of media kits, decorative panels, as well as multi-color ember beds and wind guard lighting. Built to withstand any weather, the Galaxy features industry-leading safety innovations and an optional heat and exhaust management kit for comfort in every season. Extend your time outdoors with the cozy warmth of the Galaxy. Your backyard becomes the retreat you've always needed, a place to unwind and connect, all without leaving the comfort of home.

Features

- Expansive 20" high viewing area offers a full view of vibrant flames
- Optional Prestige® heat and exhaust management system for enhanced comfort, control and design flexibility
- Included finishing flange for a modern, full view appearance
- Set the perfect ambiance with our multi-color LED wind guard and ember bed lighting

- Glass wind guard offers wind protection and improved flame appearance
- 304SS Firebox for worry-free outdoor use
- Optional outdoor timer kit pre-sets your fireplace for a warm welcome
- Up to 70,000 BTUs
- · Warranty: President's Limited Lifetime
- Sizes (width): 50", 62", 74"

Customize

Included media:



Clear glass embers



Ember bed and wind guard LED lighting with 7 colors: red, yellow, green, light blue, dark blue, purple, white



Wind guard

Optional:



High definition oak



High definition driftwood



High definition birch



Woodland media kit



MIRRO-FLAME[™] Heat Radiating Reflective Black Porcelain



Glass beads & embers (amber, black, blue, clear, red, topaz)



Stainless steel cover

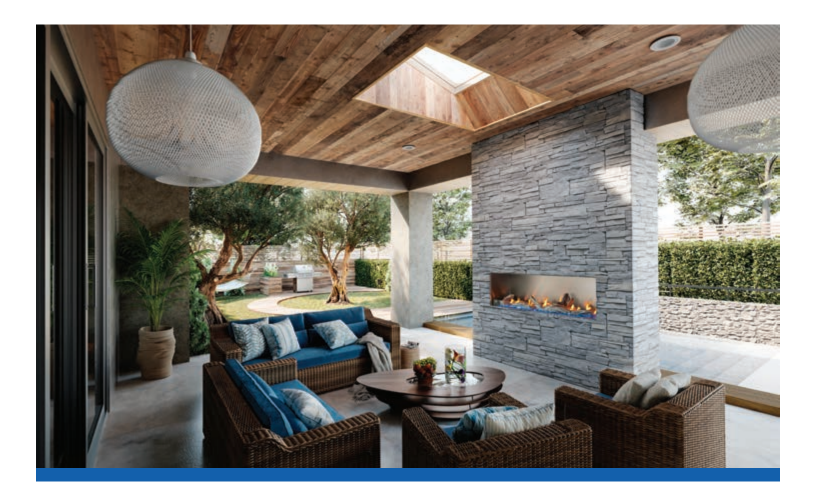


Screen kit



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

Control panel

Exterior control panel for easy on/off control.

Timer kit

Optional timer kit with 30, 60, and 90-minute settings, alongside an OFF setting, allowing you to set your desired time for the fireplace to operate before automatically shutting off.



Innovations

Prestige® heat & exhaust management system

Optional system that helps reduce heat output to offer exceptional design flexibility in shaping your outdoor space (must be added during installation).

Micro safety switch

Provides an added layer of protection by automatically disabling the fireplace when the weather cover is in place. This feature prevents overheating, ensuring your fireplace remains safe and reliable for use around your home.



Dimensions			
Model No.	Width	Height	Depth
GSS50NE	54 % 16"	34 1/8"	15 ¹⁵ ⁄16"
GSS50NE	66 %6"	34 1/8"	15 ¹⁵ / ₁₆ "
GSS74NE	78 %6"	34 1/8"	15 ¹⁵ ⁄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.