

VFGL-4 Log Sets

Vent-free gas log sets are 99% heat efficient

Available in 18", 24" and 28" lengths

Compatible with most manufactured or masonry wood-burning fireplaces

Remote control option with millivolt valve or manual adjustments with standard valve





VFST 27-2 Multi-View Log Set

Beautiful from every angle, even peninsula fireplaces

Dual burners produce animated yellow flames

Adjustable settings to control flame height and intensity

Wall switch or remote control option



Believe it or not...with a simple gas line connection, Superior's vent-free gas log sets can turn any fireplace into a clean, convenient space heater. The VFGL-4 logs are designed to be used in vent-free, full-size fireboxes, solid fuel-burning masonry or manufactured wood-burning fireplaces. The VFST 27-2 logs are designed to fit in most masonry or factory-built multi-view fireplaces (see-through and peninsula models). Each log set produces three times the heat of conventional vented gas logs for about half the cost. Their vent-free design is 99%* heat efficient with adjustable high/low settings that control heat output for consistently comfortable room temperatures. All models are design certified by OMNI Test Laboratories as room heaters.

Superior's VFGL-4 Gas Log Sets feature unitized rustic oak logs, and the VFST 27-2 logs feature charred oak. Each is made of heat-resistant, lightweight ceramic fiber, and the logs simulate real wood. The dual burners produce animated yellow flames to create a beautiful fire presentation at every angle. Millivolt valve models have a standard on/off rocker wall switch, thermostat and hand-held remotes are optional.

The VFGL-4 logs are available in 18", 24" and 28" lengths and the VFST 27-2 logs are available in 27" lengths. Each log set is available in natural gas or propane models.

*As tested by Lennox Hearth Products

MODELS AND SPECIFICATIONS Log Set Valve **Recommended Superior** BTU/hr **Model Number** Vent-Free Fireplace Type Input 14.000 - 25.000VFGL-18MSN-4 Manual UVF-500/UVF-600 VFGL-18MSP-4 Manual[†] UVF-500/UVF-600 14,000 - 25,000VFGL-24MSN-4 Manual[†] UVF-600/UVF-5000 17,000 - 32,000VFGI -24MSP-4 UVF-600/UVF-5000 17000 - 32000Manual VFGL-28MSN-4 UVF-5000 17,000 - 32,000Manual¹ VFGL-28MSP-4 17,000 - 32,000UVF-5000 Manual VFGL-18VSN-4 Millivolt UVF-500/UVF-600 19,500 - 25,000VFGL-18VSP-4 Millivolt UVF-500/UVF-600 19,500 - 25,000UVF-600/UVF-5000 VFGL-24VSN-4 Millivolt 25.000 - 32.000UVF-600/UVF-5000 VFGL-24VSP-4 Millivolt 25,000 - 32,000UVF-5000 25,000 - 32,000VFGI -28VSN-4 Millivolt VFGL-28VSP-4 Millivolt UVF-5000 25,000 - 32,000

STANDARD FEATURES

Standard on/off rocker wall switch

VFGL-4 models feature exclusive CrossLighter dual burner that maintains full rear yellow flames on both high and low manual settings – front burner turns off on low setting

OPTIONAL ACCESSORIES

Optional wireless remote control (standard or deluxe), or wall-mounted thermostat, delivers the ultimate in flame and temperature control (millivolt valve only)

VFGL-4	A	В	C	
18" Models	19"	14"	20"	
24" Models	22"	14"	26"	
28" Models	26"	14"	30"	
(Minimum Height Opening: 16°)		B	A	
/FST 27-2	A		В	
Multi-View Model	28"		18"	
Minimum Height Opening: 16")		←	A >	

MODEL NUMBER DEFINITION: MN, MP, MSN, MSP, VSN or VSP

M=Manual Control Valve • N=Natural Gas • P=Propane Gas • S=Split Log Set • V=Millivolt valve for remote On/Off

Example: A log set with "MSN" indicates a manual gas valve, split oak log set and built for natural gas use.

NOTE: Sets can be installed only in a solid-fuel burning masonry, UL 127 manufactured fireplaces, or in a listed ventless firebox enclosure that has been installed according to their listing. Damper may be in the fully closed position when using vent-free log sets. Consult your depler for local fireplace code information.

Distributed by:

NOTE: 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.

Square-foot 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, appliance location and how the appliance is operated.

Built to ANSI Z21.11.2 Standard. Agency Listings: OMNI Test Laboratories.

[†]Manual Control Sets only are also built to ANSI Z21.60 Standard and design certified by OMNI Test Laboratories as vented log sets.



SUPERIOR.

©Lennox Industries Inc. 2007 Visit us at www.Lennox.com, or contact us at 1-800-9-LENNOX.