

Introducing Greenfire[™] by Regency[®] Pellet Stoves & Inserts









Greenfire[™] GF55 Wood Pellet Stove





Antique Copper Door Overlay



Black Door Overlay

Reliable Wood Pellet Technology

Over 25 years of research and design has been invested in the Greenfire™ line of pellet stoves. The result is a quiet, inexpensive and efficient home heater that fits perfectly into your lifestyle. Traditionally styled with the highest quality and durable components; Greenfire products are built to last. Product engineers created a low maintenance, environmentally friendly, product that burns efficiently. The Greenfire GF55 and GFI55 have been tested and certified to the strictest clean air standards as set by the Environmental Protection Agency.

Classic Design

Both the Freestanding Pellet Stove (GF55) and the Pellet Insert (GFI55) feature a large bay window providing maximum fire viewing and radiant heat dispersion.

Customize your Greenfire to match to the accents & décor of your room with the optional Antique nickel and Antique copper door overlays. The decorative and durable cast iron brick liner creates a perfect backdrop for the optional ceramic one piece log set that surround the warm comforting fire.

Greenfire[™] GFI55 Wood Pellet Insert



The Greenfire Pellet Insert is designed to fit! Height is of no concern; with an adjustable hopper, the GFI55 will insert into fireplace openings as low as 19.5".

Incorporated into each Greenfire is an advanced air wash system. Engineered to keep your glass clean automatically by creating airflow across the inside glass; leaving you a clear view of your fire.



Easy Operation:

The quiet 160 CFM convection fan helps to deliver the 45,000 BTU's of comforting warmth quietly and generously. Enjoy 83% efficiency with the help of our unique heavy-duty heat exchanger.

The concealed easy-to-use controls allow you to enjoy all the beauty and warmth of your Greenfire at the push of a button.

The GF55 and GFI55 operate automatically with a standard igniter, allowing you the ability to upgrade your Greenfire to operate on a thermostat.



Control Panel

specifications

DESIGN FEATURES

- Attractive, durable cast iron brick liner
- Large arched bay door
- Black door overlay
- Hidden door handle
- Recessed hopper lid handle

STANDARD FEATURES

- Heat input from 12,000 45,000 BTU's
- 83% efficient
- EPA certified
- Heavy-duty heat exchanger
- Large, full pedestal ash pan (GF55 model)
- Ash pan (GFI55 model)
- Standard 300-Watt ignitor
- Large 55 lb hopper with easy access lid
- Adjustable hopper height (GFI55) from 22.25" to 19"
- Covered, easy-to-use controls
- ◆ 3" flue
- ◆ 160 CFM convection fan
- Hi/Lo thermostat compatible
- On/Off thermostat compatible
- Emissions: 2.0 g/hour
- Area heated*: 2,000 ft²

Dimensions	GF55 Stove
Height	34-1/8"
Width	24-1/2"
Depth	24"

Minimum Fireplace Opening		GFI55 Insert
Height	55 lbs hopper (standard)	22.75″
	42 lbs hopper (adjusted hopper)	19.5"
Width		26"
Depth		15"

Width	Height
39-15/16"	30"
45-15/16"	33"
	39-15/16"

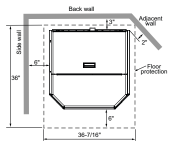
Approved for sale in United States & Canada. UL-1482/ULC S627; CSAB366.2M/ULC S628; UL907/UL-127 ULC S610.

OPTIONAL FEATURES

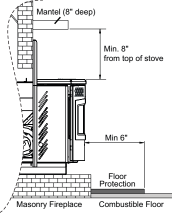
- Antique copper door overlay
- Antique nickel door overlay
- Ceramic one piece log set

* Figure will vary considerably with floor plan, house layout and heat loss of the house. Due to on-going product development, product appearances and specifications are subject to change without notice. These units must be installed by a qualified dealer. Greenfire pellet stoves have been approved for mobile home installations once certain criteria are met.

Clearances (GF55)



Clearances (GFI55)



FSC

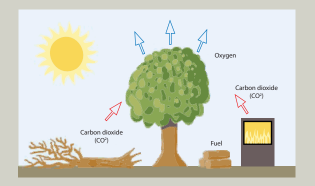
burning wood a green choice

Renewable Resource

Wood is a renewable natural resource - well-managed forests are a renewable, sustainable source of energy that helps us reduce greenhouse gas emissions and be less dependent on oil & gas.

Wood is Carbon Neutral

As trees grow they absorb carbon dioxide from the atmosphere. When trees die and are left to decompose in the forest or burn in forest fires the carbon stored in the trees is released in the atmosphere as carbon dioxide. Burning wood produces the same amount of carbon dioxide as it has absorbed during it's life cycle - making wood burning carbon neutral.





One Regency = One Tree

Greenfire is a proud member of the Regency® family of fireplace products. We are committed to protecting our environment and for every Regency sold, we will plant a tree. Working with American Forests, the trees planted in this program will offset carbon emis-



sions created during the activities in our daily lives.

www.greenfirestoves.com

your greenfire dealer

© 2010 FPI Fireplace Products International Ltd. Greenfire, Regency, "One Regency One Tree" are registered or proprietary trademarks of FPI Fireplace Products International Ltd. All rights reserved. Printed in Canada (09/10) Part no. 944-294