



1-800-968-8604

Extinguishing mediocrity online since 1999

www.regency-fire.com



why choose Regency?

Clean Burning Heating Solutions

In 1979, I founded Regency Fireplace Products with a mission to produce the finest fireplace products available anywhere. As a result, Regency® has been honored with awards for exceptional aesthetics and performance. It is known as the premium brand in the industry.

There are so many reasons to choose a Regency, I would like to share a few with you.

Save money... Zone heat

Never before have home heating costs been higher. Turn your furnace way down and zone heat with beautiful, renewable wood in the rooms you spend time in. Not only can you cut your fuel bills in half but you will be able to enjoy the timeless joy of a real fire.

Regency Quality

The Regency name means quality in every way. I am supported by an exceptional team, state of the art research and a world class manufacturing facility. We have carefully selected a dealer network that is committed to your satisfaction.

Lifetime Warranty

I am so confident in the quality workmanship, the finest materials, and durable heavy-duty construction invested in each and every product, that I offer a Limited Lifetime Warranty. We know that you will be as proud of your Regency Wood Stove, Fireplace or Insert as we are – I guarantee it.



Robert Little
Founder & CEO



index

Hampton

GCI60, GC60

4

Greenfire

GF55, GF55

6

GF40

8

Technical Specs

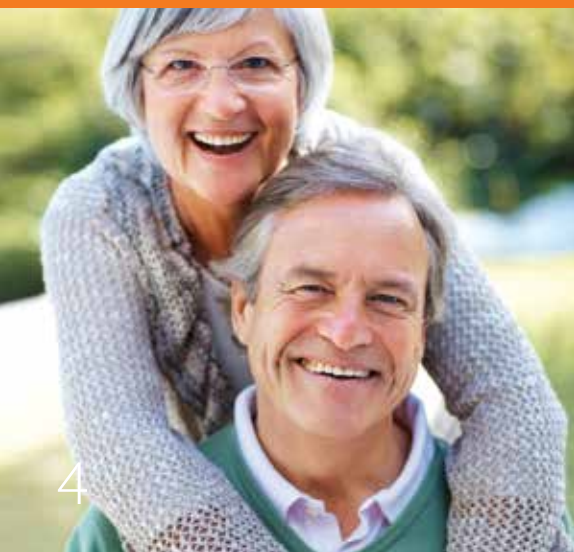
9





Hampton GCI60 biomass pellet insert shown with ceramic log set.

Hampton® GCI60 & GC60 Biomass Pellet Insert & Stove



Inexpensive operation, Priceless design

The Hampton Collection of cast iron biomass pellet stoves and inserts combine all of the best features of traditional cast iron with the latest developments in alternative fuel technology. Able to burn wood pellets, corn, wheat and barley they offer maximum heat efficiencies for very cost effective home heating.

Low maintenance, High performance

The Hampton pellet stove and insert feature the most impressive pellet flame in the industry supported by a patent pending low maintenance burner that requires less cleaning and high heat efficiency.





Hampton GC60 biomass pellet stove shown with ceramic log set.

Standard Features

- Ability to burn a variety of biomass pellet fuels - high grade to low grade wood, corn, wheat and barley pellets
- Durable cast iron exterior provides both beauty and radiant heat
- Most impressive pellet flame in the industry
- EPA Certified
- Low maintenance burner with agitator rod in the burn pot
- Reduced cleaning intervals compared to other pellet stoves
- Quick start automatic (400 watt) ignitor with air pump
- 300 CFM convection fan
- Decorative and durable fluted cast iron firebox liner (GC60 only)
- Standard wall thermostat
- Concealed, easy-to-use controls with Tri-mode operating system (Manual – Hi/Lo – Auto/Off)
- Advanced air wash system for cleaner glass
- Mobile home approved

Optional Features

- Digital wall thermostat
- Ceramic one piece log set
- Hampton pellet stove/insert have been approved for mobile home installations once certain criteria are met

Specifications	GC160	GC60
BTU input (on high)*	55,000	55,000
BTU input (on low)*	10,000	10,000
Optimum efficiency	83.5%	76.6%
Emissions (grams/h)	1.0 g/hr	2.0 g/hr
Fuel capacity (hopper size)	60 lbs.	60 lbs.
Burn time (typical)	up to 36 hrs.	up to 36 hrs.
Room Size / Area Heated**	up to 2500 sq. ft.	up to 2500 sq. ft.
Weight	495 lbs.	500 lbs.
Max. Power usage (ignitor on)	600 Watt	600 Watt
Operating Power usage	200 Watt	200 Watt
Vent Size	4"	4"
Viewing Area	232 sq. in	232 sq. in
Min. Fireplace Opening	GC160	
Width (front)	27"	--
Height	23"	--
Depth	16-1/2"	--

* Figure will vary with individual conditions and fuel quality.
** Figure will vary with floor plan, house layout / heat loss of the house and quality of pellets used.



Greenfire GF55 pellet stove shown with antique nickel door overlay and ceramic log set.

Greenfire™ GF55 & GFI55 Wood Pellet Stove & Insert



Reliable Wood Pellet Technology

The Regency Greenfire™ line of pellet stoves and inserts are quiet, inexpensive and efficient home heaters that are built to last. Both the insert and stove operate automatically with a standard igniter allowing you a push button start and the ability to add a thermostat to control your home comfort.

Classic Design that fits!

Both the Freestanding Pellet stove (GF55) and the Pellet Insert (GFI55) feature a large bay window providing maximum fire viewing and radiant heat dispersion. An adjustable hopper allows the GFI55 to fit into fireplaces with openings as low as 20 inches.





Greenfire GF155 pellet insert with antique copper door overlay and ceramic log set.

Standard Features

- Attractive, durable cast iron brick liner
- Large arched bay door
- Black door overlay
- Hidden door handle
- Recessed hopper lid handle
- EPA certified
- Heavy-duty heat exchanger
- Large, full pedestal ash pan (GF55 model)
- Ash pan (GF155 model)
- Large 55 lb hopper with easy access lid
- Adjustable hopper height (GF155) from 22.25" to 19"
- Covered, easy-to-use controls
- 160 CFM convection fan
- Hi/Lo thermostat compatible
- On/Off thermostat compatible
- Quick start ignitor (300 Watt)

Optional Features

- Antique copper door overlay
- Antique nickel door overlay
- Ceramic one piece log set
- Regular or oversize faceplate (GF155 , must choose one)
- Zero clearance framing kit (GF155)

Specifications	GF55	GF155
BTU input (on high)*	45,000	45,000
BTU input (on low)*	12,000	12,000
Optimum efficiency	83%	83%
Emissions (grams/h)	2.0 g/hr	2.0 g/hr
Fuel capacity (hopper size)	55 lbs.	55 lbs.
Burn time (typical)	up to 36 hrs.	up to 36 hrs.
Room Size / Area Heated**	up to 2000 sq. ft.	up to 2000 sq. ft.
Max. Power usage (ignitor on)	520 Watt	520 Watt
Vent Size	3"	3"
Viewing Area	117 sq.in.	117 sq.in.
Min. Fireplace Opening	GF55	GF155
Width (front)	--	27"
Height	--	23"
Depth	--	16-1/2"

* Figure will vary with individual conditions and fuel quality.

** Figure will vary with floor plan, house layout / heat loss of the house and quality of pellets used.



Greenfire GF40

Greenfire™ GF40 Wood Pellet Stove

Modern, Compact Design

The GF40 small free standing pellet stove features a modern compact design that heats your room evenly and efficiently. Put up your feet and enjoy the warmth while the quick start automatic ignitor and large multi tube heat exchanger do all the work.

Standard Features

- Ability to burn a variety of pellet fuels high grade to low grade wood pellets
- Low maintenance burner (or burnpot)
- Concealed, easy-to-use controls with Tri-mode operating system (Manual - Hi/Lo - Auto/Off)
- Large Multi heat exchanger
- 130cfm ultra quiet convection fan
- Mobile home approved
- Quick start automatic (400 watt) ignitor
- Large ashpan
- Standard matching hearth pad
- EPA certified

Specifications	GF40
BTU input (on high)*	30,000
BTU input (on low)*	8,000
Optimum efficiency	78%
Emissions (grams/h)	1.6 g/hr
Fuel capacity (hopper size)	up to 67 lbs.
Burn time (typical)	up to 36 hrs.
Room Size / Area Heated**	up to 1200 sq. ft.
Weight	230 lbs.
Operating power usage	200 Watt
Vent Size	3"
Viewing Area	130 sq.in.

* Figure will vary with individual conditions and fuel quality.

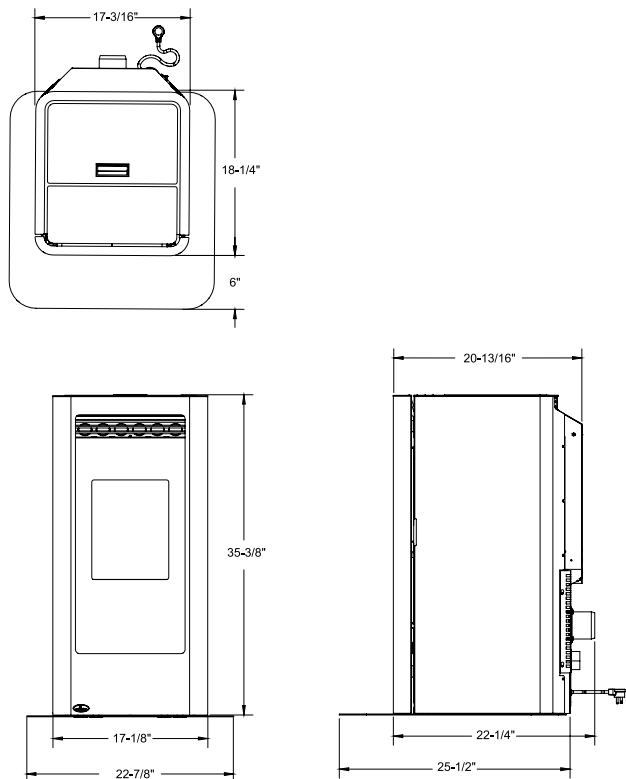
** Figure will vary with floor plan, house layout / heat loss of the house and quality of pellets used.



Specifications

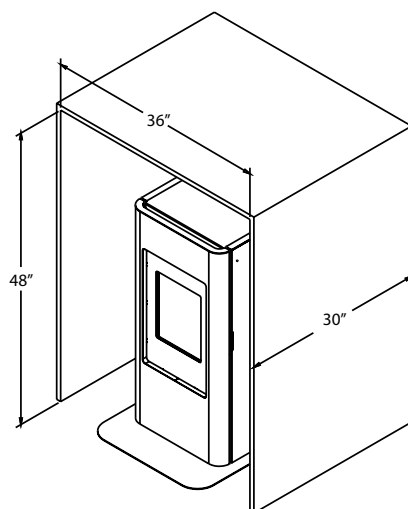
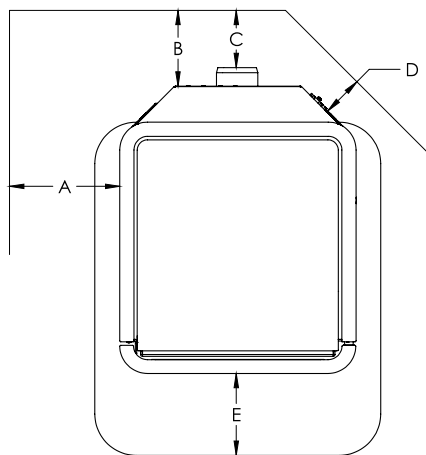
Pellet stove (GF40)

Dimensions



Clearances

Min. alcove clearances

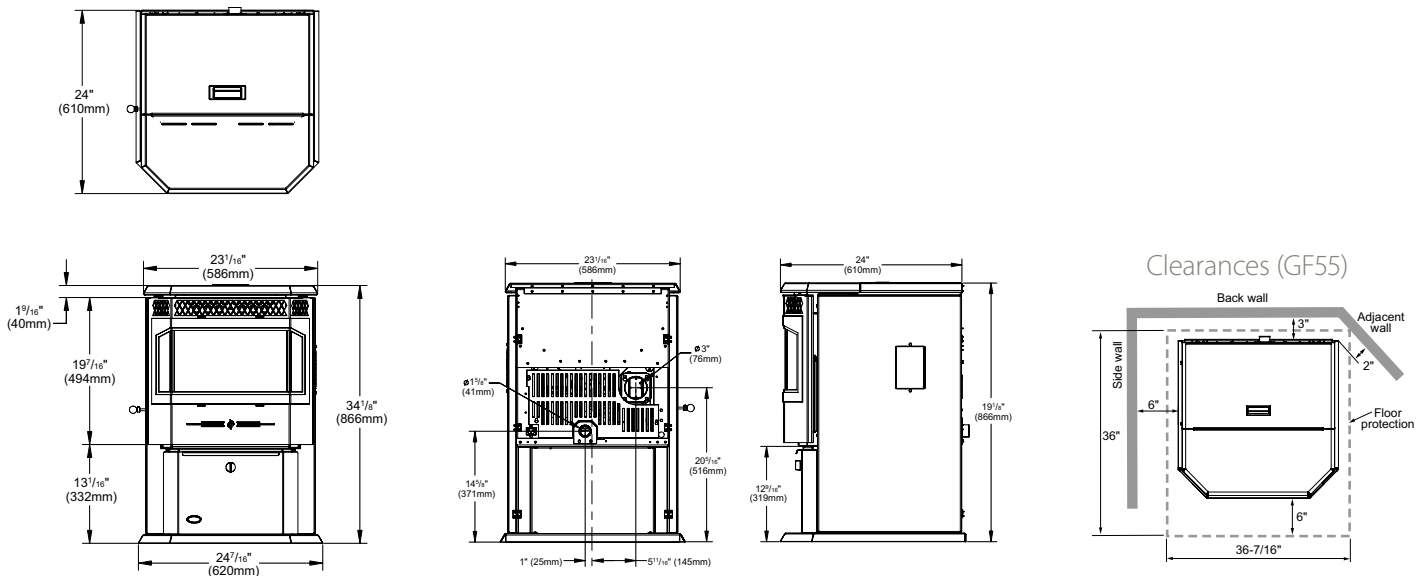


Clearances to combustibles

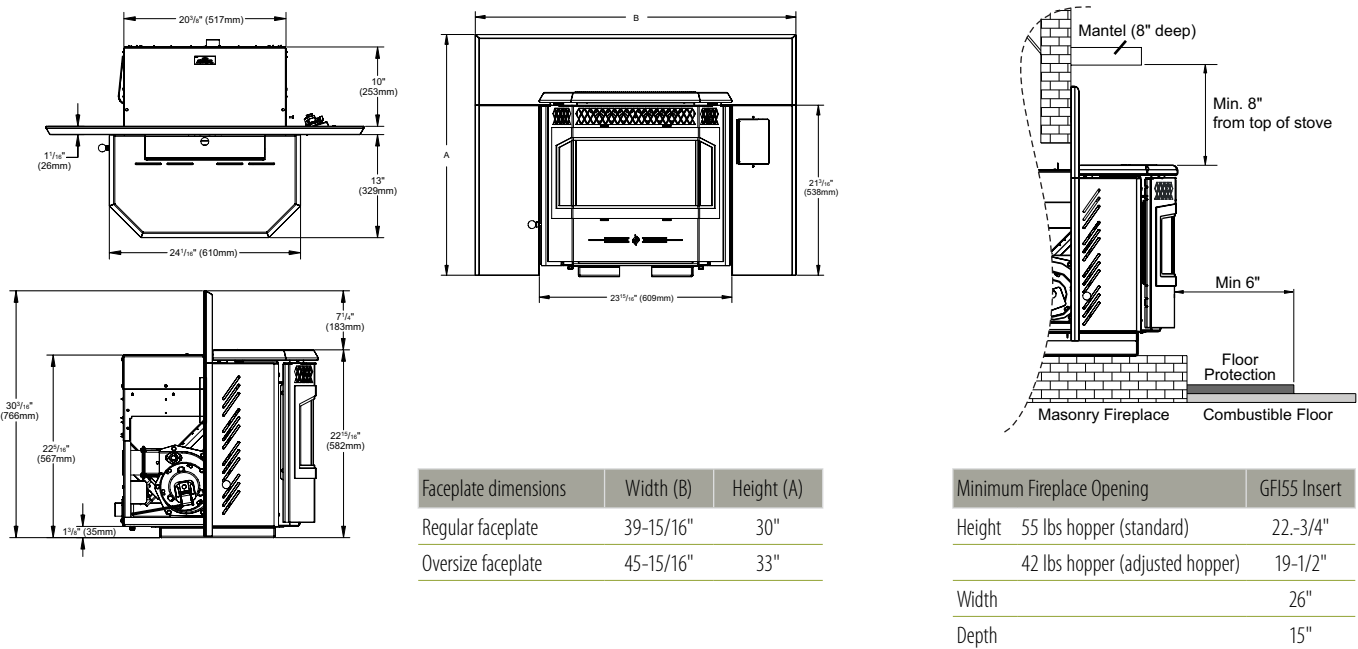
A	Side wall to unit	8"
B	Back wall to unit	5-1/2"
C	Back wall to chimney connector	4"
D	Corner to unit	3"
E	Glass to hearth pad	6"

Specifications - Greenfire Stove & Insert

Pellet stove (GF55)



Pellet insert (GFI55)



Customer Care

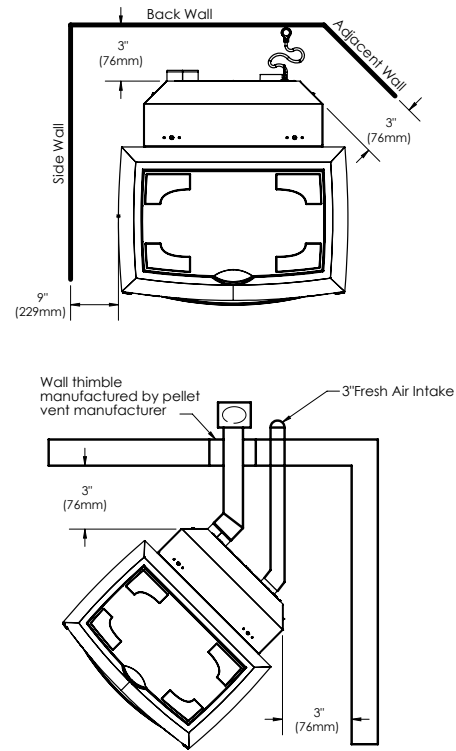
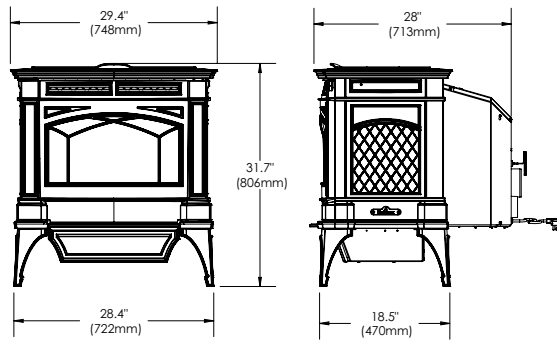
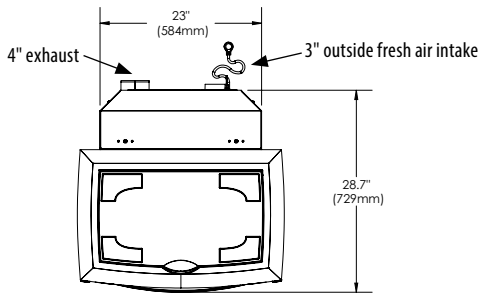
Visit the Regency website for maintenance tips and how-to videos.

<http://www.regency-fire.com/Customer-Care.aspx>

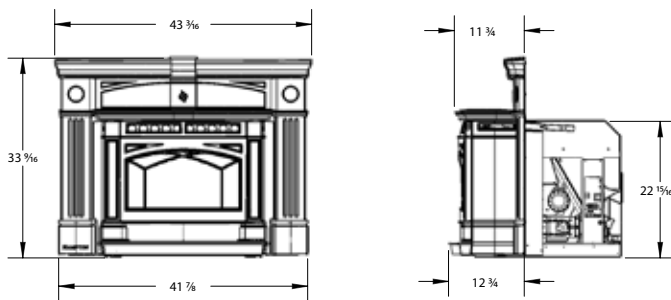
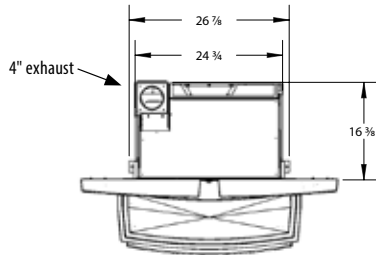


Specifications -Hampton Stove & Insert

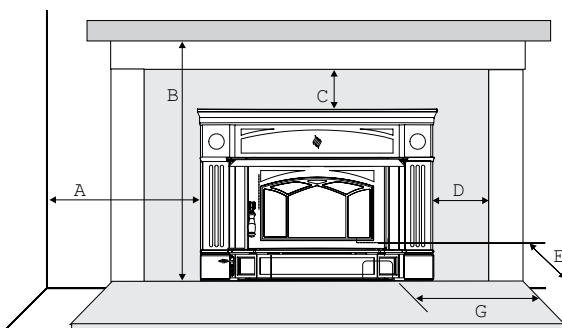
Pellet stove (GC60)



Pellet insert (GCI60)



Clearances (GCI60)



Masonry & Factory Built Fireplace Clearances

The minimum required clearances to combustible materials when installed into a masonry fireplace are:

	Adjacent Side Wall (from center)	Mantel (12") (bottom unit)	Top Facing (top faceplate)	Side Facing (3/4") (to side faceplate)	Min. Hearth Extension (from door opening)	Adjacent Side Wall (side faceplate)	Min Hearth Side Extension (from side of unit)
	A	B	C	D	E	F	G
GCI60	24"	33"	0	0	6"	2"	6"

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. Hampton pellet stove/insert have been approved for mobile home installations once certain criteria are met.

Why a Regency Pellet Product?



a green choice

Tradition of Excellence

Over 35 years of research and design has been invested in the Regency line of pellet stoves and inserts. Product engineers have created low maintenance, environmentally friendly products that burn very efficiently.

EPA Certified

All Regency products have been tested and certified to the strictest clean air standard as set by the Environmental Protection Agency. Rated among the highest efficiency units, all Regency Pellet stoves heat from between 2,000-2,500 square feet with adjustable heat management options.

Function and Design

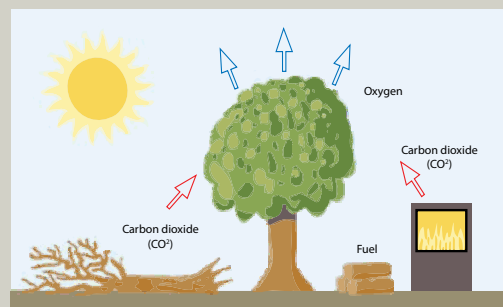
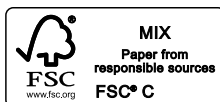
Regency's commitment to high standards of product operation are equally matched with our promise to the attractive look of the unit including beautiful accessories like glass overlays, tasteful logs, clean glass airwash systems and concealed, easy to use controls. Our mandate is beautifully functional products.

Approved for sale in United States & Canada.

UL-1482/ULC S627; CSAB366.2M/ULC S628; UL907/UL-127 ULC S610.

© 2015 FPI Fireplace Products International Ltd. Greenfire, Regency, Hampton are registered or proprietary trademarks of FPI Fireplace Products International Ltd. All rights reserved. Printed in Canada (09/15)

Part no. 944-407



Renewable Resource

Pellets come from renewable natural resources - well-managed forests and crops 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 plants grow they absorb carbon dioxide from the atmosphere. When plants die and are left to decompose the carbon stored in them is released in the atmosphere as carbon dioxide.

Burning pellets produces the same amount of carbon dioxide as it has absorbed during its life cycle - making pellet burning carbon neutral.

www.regency-fire.com

your Regency dealer