



# PELLET INSERTS & STOVES



[regency-fire.com](http://regency-fire.com)

# WHY CHOOSE REGENCY?

At Regency, our past 40 years have been focused on providing a high-level of service while building high-quality and reliable products that our customers can enjoy for years to come.

## HIGH-QUALITY

Producing a high-quality product has been at the very heart of what we do from when that very first stove rolled off the production line over 40 years ago to today. We are ever-focused on producing quality products for our customers that will last for years to come.

## BEST WARRANTY

A fireplace should be reliable and should work right the first time it is used, and the 1,000<sup>th</sup>. A core part of our business is making sure that we are building long-lasting, durable, high-quality products; we back-up that commitment with the industry's best warranty on all our products.

## COST-EFFICIENT

Never before have home heating costs been higher. Turn your furnace way down and zone heat with our beautiful, reliable and convenient Regency products. Not only can you cut your fuel bills in half, but you'll be able to enjoy the timeless comfort of a Regency fire.

Why Regency? Because it's **more** than a fireplace!



# TABLE OF CONTENTS

Regency Hampton® GCi60 & GC60	<b>04</b>
Regency Greenfire™ GFi55 & GF55	<b>06</b>
Regency Greenfire™ GF40	<b>08</b>
Specifications	<b>09</b>



# REGENCY HAMPTON® GCi60 & GC60

## Biomass Pellet Insert & Stove



Hampton GCi60 biomass pellet insert shown with ceramic log set.

### COST-EFFICIENT HEATING

Our Hampton biomass pellet collection beautifully combines the best features of traditional cast iron with the latest developments in alternative fuel technology. Designed to burn wood, corn, wheat, and barley pellets, these models offer very cost-effective home heating. Supported by a patent-pending low maintenance burner, the Hampton GCi60 and GC60 require less cleaning & provides a high heat output.

SPECIFICATIONS	GCi60	GC60	MINIMUM FIREPLACE OPENING (GCi60 ONLY)	
BTU input (on high)*	55,000	55,000	Width (front)	27"
BTU input (on low)*	10,000	10,000	Height	23"
Emissions (grams/hour)	1.82 g/hr	1.82 g/hr	Depth	16"
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 2,500 sq. ft.	up to 2,500 sq. ft.		
Weight	500 lbs	504 lbs		
Max. power usage (ignitor on)	504 Watts	504 Watts		
Operating power usage	200 Watts	200 Watts		
Vent size	4"	4"		
Viewing area	232 sq. in.	232 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.



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
- Durable cast-iron exterior provides beautiful, radiant heat
- Fluted cast-iron liner
- Low maintenance burner with agitator rod in the burn pot
- Reduced cleaning intervals compared to other pellet stoves
- Quick start automatic (400 watts) ignitor with air pump
- 300 CFM convection variable speed blower
- 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 (GC60 only)
- Large concealed ash drawer

## OPTIONS

- Ceramic one piece log set
- Oversize filler panel (GCi60 only)
- Service rail kit (GCi60 only)
- High efficiency adaptor (GC60 only)



Note: Qualifies for U.S. Biomass Tax Credit when installed in accordance to the manual.

# REGENCY GREENFIRE™ GF55 & GF55

Wood Pellet Insert & Stove



Greenfire GF55 pellet insert with antique copper door overlay and ceramic log set.

## RELIABLE PELLET TECHNOLOGY

Regency Greenfire pellet stoves and home heater inserts are quiet, reliable, and built to last. The large wrap-around style glass viewing area provides a maximum view of the fire from all over the room. Designed to operate automatically with a standard ignitor, the GF55 and GF55 invite you to control the comfort of your home with a simple push of a button.

SPECIFICATIONS	GF55	GF55
BTU input (on high)*	45,000	45,000
BTU input (on low)*	12,000	12,000
Emissions (grams/hour)	0.89 g/hr	0.89 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 2,000 sq. ft.	up to 2,000 sq. ft.
Weight	238 lbs	292 lbs
Max. power usage (ignitor on)	520 Watts	520 Watts
Operating power usage	200 Watts	200 Watts
Vent size	3"	3"
Viewing area	161 sq. in.	161 sq. in.

MINIMUM FIREPLACE OPENING (GF55 ONLY)	
Width (front)	26"
Height	19-1/2" - 22-3/4"
Depth	15"

\* 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 brushed nickel door overlay and ceramic log set.

## STANDARD FEATURES

- Large arched bay door
- Black door overlay
- Steel fluted liner panels
- Hidden door handle
- Decorative black grilles
- Heavy-duty heat exchanger
- Large full pedestal ash drawer (GF55 only)
- Large concealed ash drawer (GF55 only)
- Large 55 lb hopper with easy access lid and recessed handle
- Adjustable hopper height (GF55 only) from 22.75" to 19.5"
- 160 CFM convection variable speed blower
- Concealed, easy-to-use controls with Tri-mode operating system (Manual - Hi/Lo - Auto/Off)
- Quick start ignitor (300 Watts)
- Mobile home approved (GF55 only)

## OPTIONS

- Antique copper door overlay
- Brushed nickel door overlay
- Ceramic one piece log set
- Regular or oversize faceplate (GF55 only)
- High efficiency adaptor



Note: Qualifies for U.S. Biomass Tax Credit when installed in accordance to the manual.

# REGENCY GREENFIRE™ GF40

## Wood Pellet Stove



Greenfire GF40 shown with hearth pad.

### MODERN, COMPACT DESIGN

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

SPECIFICATIONS	GF40
BTU input (on high)*	30,000
BTU input (on low)*	8,000
Emissions (grams/hour)	0.48 g/hr
Fuel capacity (hopper size)	up to 67 lbs
Burn time (typical)	up to 36 hrs.
Room size / Area heated**	up to 1,200 sq. ft.
Weight	230 lbs
Max. power usage (ignitor on)	475 Watts
Operating power usage	215 Watts
Vent size	3"
Viewing area	124 sq. in.

\* Figure will vary with individual conditions and fuel quality.

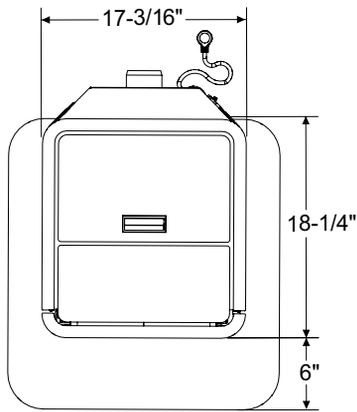
\*\* Figure will vary with floor plan, house layout / heat loss of the house and quality of pellets used.

### STANDARD FEATURES

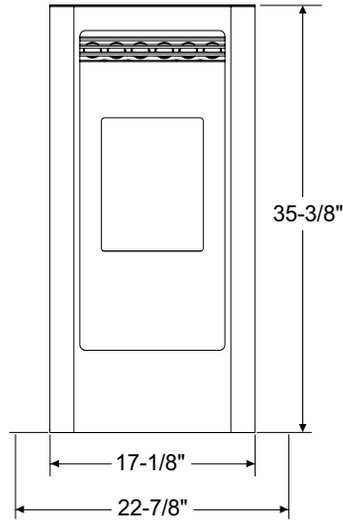
- Ability to burn a variety of pellet fuels - high grade to low grade wood pellets
- Low maintenance burner and easy to clean burn pot
- Concealed, easy-to-use controls with Tri-mode operating system (Manual - Hi/Lo - Auto/Off)
- Large multi-tube heat exchanger
- 130 CFM convection variable speed blower
- Mobile home approved
- Quick start automatic (400 watt) ignitor
- Large concealed ash drawer
- Standard matching hearth pad
- High efficiency adaptor (optional)



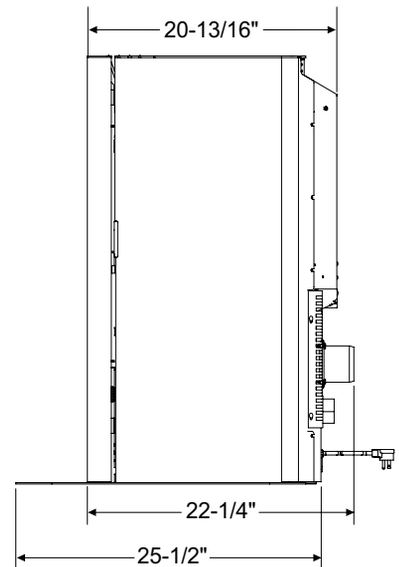
# SPECIFICATIONS - GF40 WOOD PELLET STOVE



**TOP**

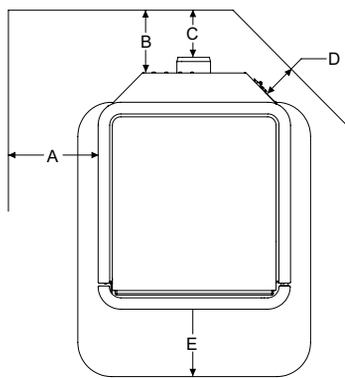


**FRONT**

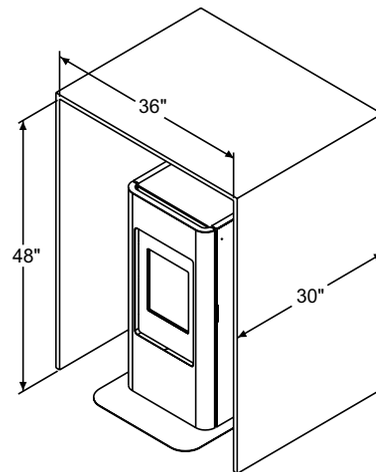


**SIDE**

## CLEARANCES



## MIN. ALCOVE CLEARANCES

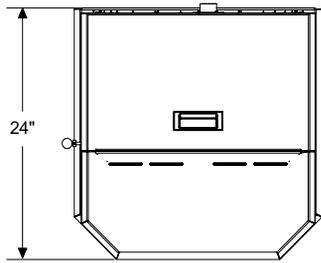


DIMENSIONS		
A	Side wall to unit	8"
B	Back wall to unit	5-1/2"
C	Back wall to chimney connector	4"
D	Corner to unit	3"
E	Glass to hearth pad	6"

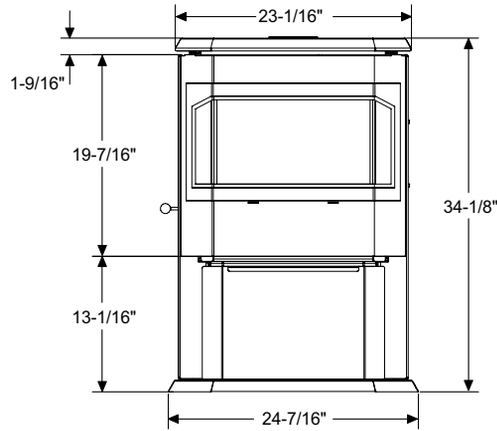
NOTE: Clearances are measured from the high efficiency adaptor, if installed. All product specifications are subject to change without notice. Before installing refer to the relevant product manual for full and up to date information.

# SPECIFICATIONS - GREENFIRE STOVE & INSERT

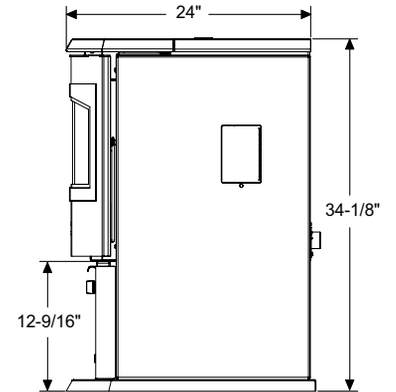
## GF55 PELLET STOVE



TOP

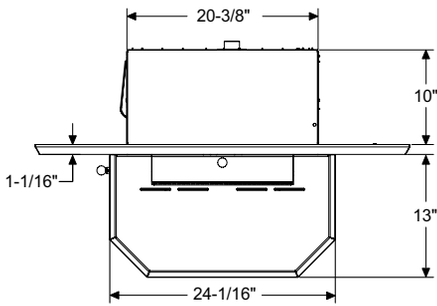


FRONT

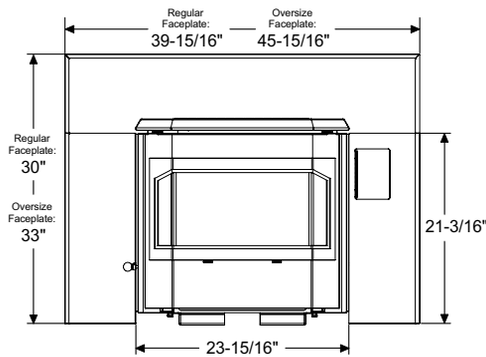


SIDE

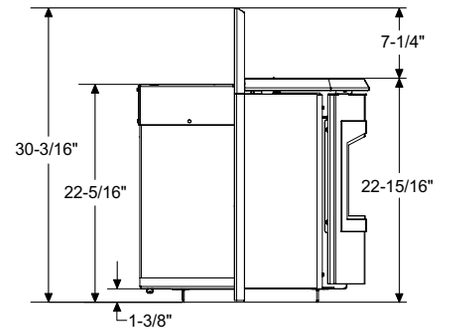
## GF155 PELLET STOVE



TOP



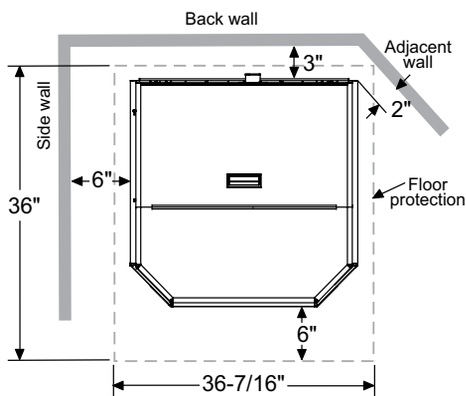
FRONT



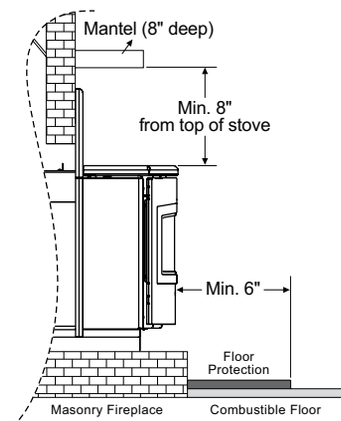
SIDE

## CLEARANCES

### GF55



### GF155

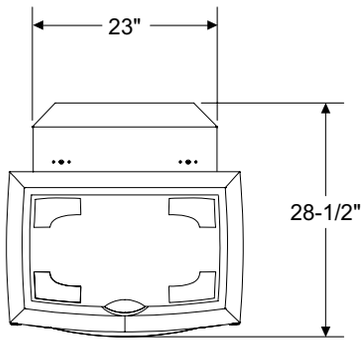


### MIN. FIREPLACE OPENING

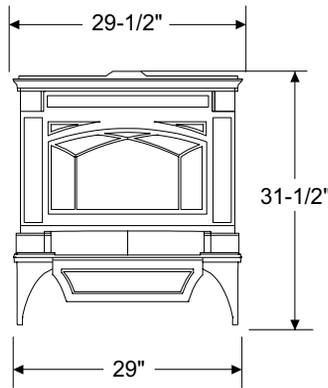
Height - 55 lbs hopper (standard)	22-3/4"
Height - 42 lbs hopper (adjusted)	19-1/2"
Width	26"
Depth	15"

# SPECIFICATIONS - HAMPTON STOVE & INSERT

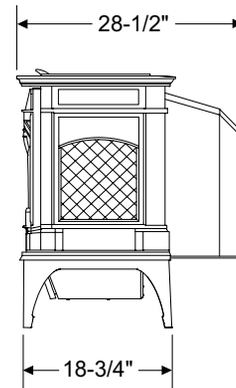
## GC60 PELLET STOVE



TOP

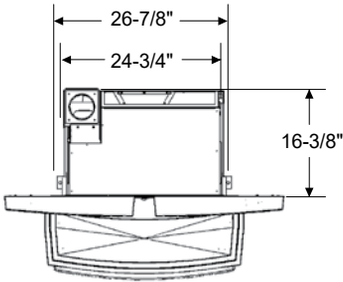


FRONT

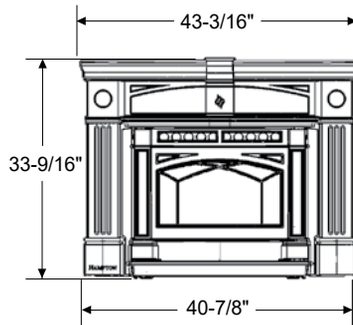


SIDE

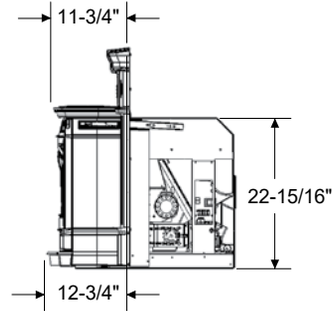
## GCI60 PELLET INSERT



TOP



FRONT



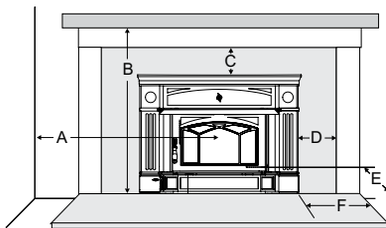
SIDE

MIN. FIREPLACE OPENING	
Height	23"
Width	27"
Depth	16"

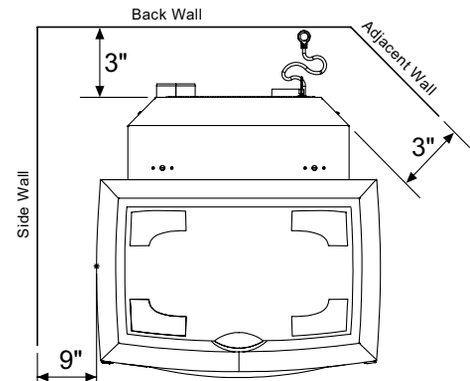
OVERSIZE FILLER PANEL	
Height	38"
Width	50"

## CLEARANCES

GCI60



GC60



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)	Adjacent Side Wall (from faceplate)	Min. Hearth Extension (from door opening)	Min. Hearth Side Extension (from side of unit)
A	B	C	D	E	F
24"	33"	0"	2"	6"	6"

NOTE: Clearances are measured from the high efficiency adaptor, if installed. All product specifications are subject to change without notice. Before installing refer to the relevant product manual for full and up to date information.

# PELLET PRODUCT

A Green Choice

## RENEWABLE ENERGY

Pellets are derived from renewable natural resources. Well-managed forests and crops offer a renewable, sustainable source of energy that helps reduce greenhouse gas emissions and help to reduce our dependency on fossil fuels.

## PELLET BURNING IS CARBON NEUTRAL

As plants grow, they absorb carbon dioxide from the atmosphere. When plants die and decompose, the carbon stored in them is released into the atmosphere as carbon dioxide. Burning pellets is carbon neutral because burning pellets produce the same amount of carbon dioxide as they absorb during their life cycle.

## EPA CERTIFIED

All Regency pellet stoves and inserts have been tested and certified to meet, and many times exceed, the EPA's 2020 guidelines for clean air emissions.



Find More Products at [REGENCY-FIRE.COM](https://www.regency-fire.com)

Your Regency Dealer