





WHY CHOOSE HAMPTON?

CLEAN BURNING HEATING SOLUTIONS

Over 35 years ago, I founded this company with a mission to produce the finest fireplace products available anywhere. The Hampton line is the result of millions of dollars in product development, years of research and listening to what consumers are looking for in a fireplace: timeless styling, exceptional quality and a way to cut home heating costs.

HAMPTON QUALITY

The rich, porcelain, enamel finish of each Hampton cast iron product is a work of art. Select the tasteful glass grille, one of three fashionable colors or side shelves, to create your own Hampton.

CUT FUEL BILLS IN HALF

Turn your furnace down and enjoy comforting Hampton heat in the living areas you spend time in. Have peace of mind, even during power outages. All Hampton products continue to operate without electricity.

LIFETIME GUARANTEE

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. I know that you will be as proud of your Hampton as I am – I guarantee it.

Robert Little

Robert Little

Founder & CEO



TABLE OF CONTENTS

Hampton Wood Inserts

HI400 04

HI200 & HI300 06

Hampton Wood Stoves **08**

H200 & H300

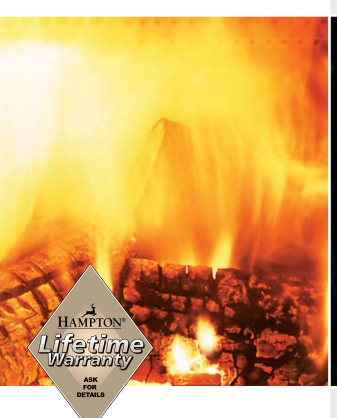
Hampton Pellet Insert & Stove 10

GC160, GC60

Hampton Gas Stoves 12

H15, H27, H35

Technical Specs 14







HAMPTON® HYBRID CATALYTIC WOOD INSERT | H|400

STYLE MEETS TECHNOLOGY

This hybrid catalytic wood insert by Hampton completes the look of any room. With modern technology and traditional design, you get the best of both worlds – without sacrificing style or efficiency. The HI400 is the next generation of wood inserts, with the ability to heat homes up to 2600 square feet while meeting strict EPA standards.

LATEST IN WOOD BURNING TECHNOLOGY

The Eco-Boost™ hybrid catalytic system allows the fuel to burn at a slower rate, delivering 14 hours or more of heat with a single load of wood. Fuel is used to its full potential with only 1.8 g/hr. of emissions and 86.1% efficiency!

SPECIFICATIONS	
Technology	Eco-Boost
Maximum BTU*	77,000
Typical Sq. Ft. Heated**	up to 2,600 sq. ft.
Optimum Efficiency	86.1%
Maximum Log Size	22"
Burn Time (Typical)*	up to 14 hrs
Emissions (grams/hr)	1.8g
Firebox Size	2.6 cu. ft.
Flue size	6"
Viewing area	250 sq. in.
Load opening	20 in. W x 10 in. H

MINIMUM FIREPLACE OPENING			
Width 28-13/16"			
Height	21-3/4"		
Depth 19"			

^{*}Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation.

^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.



BURN TIME up to

14 HOURS*

STANDARD FEATURES

- · EPA certified
- Eco-Boost™ Technology
- · 2.6 cu. ft. firebox accommodating 22" logs
- Single rod bypass damper to engage catalyst
- · Single lever air control to adjust heat output
- · Digital Catalytic temperature monitor
- · High performance brick-lined firebox
- · Clean glass airwash system
- · Traditional cast iron door
- · Ceramic glass
- · 250 sq. in. viewing area
- · 110° opening door for easy loading
- · Quick access leveling bolts
- · Rollers for easy installation

- · Black or timberline brown enamel finish
- · Flush mount 2 speed blower
- · Faceplates in two sizes
- · Decorative cast grille
- · Backing plates in two sizes
- · Offset flue adaptor for installation flexibility
- · Stainless steel liner kits
- · Flue connectors
- · Wrap insulation kits







HAMPTON® WOOD INSERTS | H|300 · H|200

HIGH EFFICIENCY HEAT

Hampton cast wood inserts install easily into your existing fireplace adding the timeless beauty of cast iron while eliminating drafts from an open fireplace.

PERFECT SOLUTION

These fireplace inserts can deliver up to 75,000 BTU of high efficiency heat, circulating comforting warmth to the living areas you spend time in. Decrease your heating bills and increase the value of your home with one of two inserts sized to fit your fireplace and your lifestyle.

SPECIFICATIONS	HI300	HI200
Maximum BTU*	75,000	55,000
Typical Sq. Ft. Heated**	1,000-2,000	600-1,000
Optimum Efficiency	77.0%	77.7%
Maximum Log Size	18"	18"
Burn time (Typical)*	up to 8 hrs.	up to 8 hrs.
Emissions (grams/hour)	3.44	3.0
Firebox Size	2.3 cu.ft.	1.4 cu.ft.
Flue size	6"	6"
Shipping Weight	437 lb.	258 lb.

MINIMUM FIREPLACE OPENING			
Width (front)	25"	25"	
Height	21-1/2"	19-5/8"	
Depth	17-1/2"	15-1/16"	
Depth (with offset flue)		17-11/16"	

^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation.

^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.



BURN TIME up to 8 HOURS*

STANDARD FEATURES

- · EPA Certified
- · Non-catalytic technology
- · Single rod draft control
- · Airwash system
- Brick-lined firebox
- · Cast iron door with oak handle
- · Cast grille (HI200)
- · Ceramic glass
- · Burn time: up to 8 hrs*
- · 6" flue

- · Black or timberline brown enamel finish
- · 2 speed blower
- Faceplates in two sizes (HI300)
- · Cast grille (HI300)
- Power outlet conversion (HI300)
- · Standard or offset flue adaptor (HI200)
- · Stainless steel liner kit
- · Flue connectors
- · Wrap insulation kits





HI300 with oversize faceplate in black finish.



HI200 in timberline brown enamel finish.



HAMPTON® WOOD STOVES | H200 · H300

COMFORT AND CONVENIENCE

Convenient and efficient, these wood stoves will keep your home comfortable all year – even during power outages. Add a 2 speed blower to circulate even more heat to every part of your room.

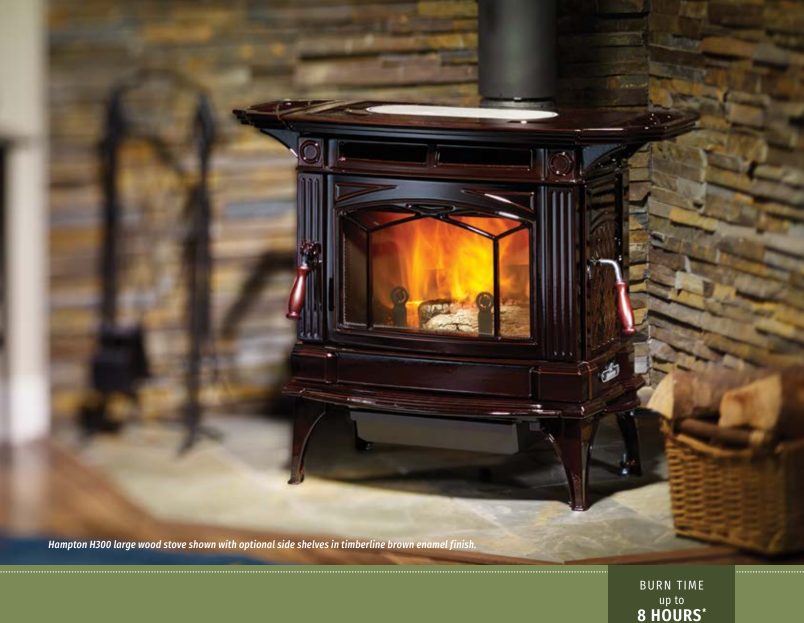
ENVIRONMENTALLY FRIENDLY

All Hampton wood products are certified by the Environmental Protection Agency (EPA) and meet or exceed the strictest of clean air standards. Available in two sizes including a hearth mount version, Hampton wood stoves work hard and look great!

SPECIFICATIONS	H200	H300	
Maximum BTU*	38,800	45,500	
Typical Sq. Ft. Heated**	600-1,000	1,000-2,000	
Optimum Efficiency	83.9%	83.6%	
Maximum log size	16"	18"	
Burn time (Typical)*	up to 6 hrs	up to 8 hrs	
Emissions (grams/hour)	3.9	4.1	
Firebox size	1.34 cu. ft	1.71 cu. ft.	
Flue size	6"	6"	
Shipping Weight	417 lb.	474 lb.	

^{*} Length of burn time and BTU range depend on type of wood, moisture content, climate conditions and installation.

^{**} Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.



STANDARD FEATURES

- · EPA Certified
- · Non-catalytic technology
- · Single draft lever control
- · Airwash system
- · Brick-lined firebox
- · Cast iron door with oak handle
- · Cast grille
- · Ceramic glass
- · Standard legs
- · Top or rear vent
- · 6" flue
- · Ash drawer (H300)
- Front and side door loading (H300)
- · Cast iron cooktop surface (H300)

- · Charcoal gray or timberline brown enamel finish
- · Matching side shelves (set of two)
- · Matching short cast legs
- · 2 speed blower
- · Outside air adaptor (use with standard legs only)
- · Ash drawer (H200 use with standard legs only)
- · Stainless steel liner kits
- · Wrap insulation kits





H200 shown with optional side shelves in timberline brown enamel finish.



H300 shown in charcoal gray finish.



H200 shown with short cast legs in charcoal grey enamel finish.



HAMPTON® | GCI60 · GC60 Biomass Pellet Insert & Stove

INEXPENSIVE OPERATION

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

PRICELESS DESIGN

The Hampton pellet stove and insert features the most impressive pellet flame in the industry. Supported by a patent pending low maintenance burner these models requires less cleaning and have high heat efficiency.

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/hr)	1.0g	2.0g	
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	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	

MINIMUM FIREPLACE OPENING (GC160 ONLY)				
Width (front) 27"				
Height	23"			
Depth 16"				

^{*} 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 biomass pellet fuels high grade to low grade wood, corn, wheat and barley
- Durable cast iron exterior provides both beauty and radiant heat
- · Most impressive pellet flame in the industry
- · 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
- \cdot 200 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

- · Ceramic one piece log set
- · Oversize filler panel (GCI60 only)







HAMPTON® GAS STOVES | H15 · H27 · H35

OUTSTANDING FIRE

Hampton's beautiful styling is matched by its unsurpassed fire and log package. Convenient gas flames have been carefully engineered to twist and flicker in yellows and reds around the most realistic logs available anywhere today. In addition, this fire is designed to deliver controllable high efficiency heat with the included Proflame II Remote Control or added option of a wall thermostat. Available in 3 sizes, these gas stoves will heat your home while saving money on your heating bill.

SPECIFICATIONS (NG)	H15 SMALL	H27 MEDIUM	H35 LARGE
Maximum BTU	18,000	25,000	30,000
Turn down to (BTU)	12,700	18,000	21,500
EnerGuide rating (Canada only)	63.81%	63.13%	66.34%
Efficiency	71%	74%	74%

SPECIFICATIONS (PROPANE)						
Maximum BTU 18,000 22,000 29,500						
Turn down to (BTU) 15,500 17,500 24,000						
EnerGuide rating (Canada only) 63.81% 63.13% 67.72%						
Efficiency 71% 75% 76%						



STANDARD FEATURES

- · Natural Gas
- · Electronic ignition with SureFire® switch
- · Accent light
- · ProFlame II remote control (GTMFL)
- · Thermostat (built into remote)
- · Modulating flame adjustment
- · Light
- · Safety screen
- · Cast grille
- · Ceramic glass
- $\boldsymbol{\cdot}$ Reversible flue for top or rear venting

- Charcoal gray, seaside sand enamel or timberline brown enamel finish
- Brick panels in red or brown (H35)
- · Variable speed blower
- · Wall thermostat
- AstroCap™ vent system
- · Color match vent paint
- · Propane conversion kit



H27 in seaside sand enamel finish with decorative glass grille.



H27 in timberline brown enamel finish with decorative glass grille.



H15 in timberline brown enamel finish with decorative glass grille.



H15 in charcoal gray finish with decorative glass grille.

HAMPTON® HYBRID CATALYTIC WOOD INSERT - HI400

HOW DOES **ECO-BOOST "3-STAGE BURN" TECHNOLOGY** WORK?

In addition to the 2-stage burn in typical fireplaces; in stage 3, the remaining unburned gases are fed through Regency's custom-designed catalytic combustor chamber. Boosting temperatures to an astonishing 1,000 degrees Fahrenheit, the system delivers a balance of higher efficiency, cleaner combustion, and maximum heat control – all with less wood, less loading, and less effort.

Secondary Air Tube

The secondary air tube, working with the catalyst, ensures the fuel is burned to its full potential; resulting in low emissions and high heat output.

Catalytic Combustor

Create consistent heat by slowly re-burning wood smoke particles that would normally go up the chimney.



Heavy Duty Stainless Steel Flame Shield

Provides better distribution of the flame over the catalyst and extends the lifetime of the catalyst.

Airwash System

Keeps the glass clean and provides an excellent view of the fire.

Cool Touch Single Lever Air Control

Easily controls the heat output and intensity of the fire by adjusting the amount of air intake.

Optional Blower

The 2 speed blower distributes heat throughout the room.

Blower cassette can be removed for cleaning.

Heavy Duty Cast Damper

Used to close the damper & engage the catalytic combustor.

High Performance Bricks

Provides superior insulation and heat reflection.

Combustion Air

Air from the room is drawn in for primary and secondary combustion.

*Not shown in diagram

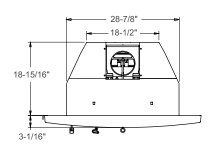
Heavy Duty Cam Latch *Ensures airtight seal for*

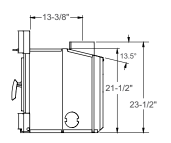
Ensures airtight seal for controlled airflow.

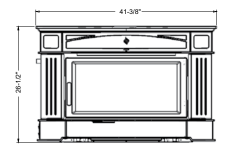


HAMPTON® HYBRID CATALYTIC WOOD INSERT - HI400

DIMENSIONS



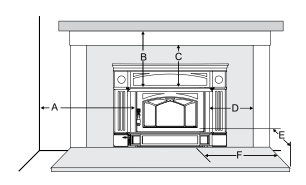




FACEPLATES	WIDTH	HEIGHT	DEPTH
Standard	41-3/8"	26-1/2"	3-3/4"
Oversized	44"	31"	3-3/4"

OPTIONAL BACKING PLATES						
Standard 44" 29-7/8"						
Oversized	48"	33-7/8"				

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS



MINIMUM CLEARANCES TO COMBUSTIBLE	ADJACENT SIDE WALL (TO SIDE OF THE DOOR)	MANTEL** (TO TOP OF DOOR)	TOP FACING (TO TOP OF DOOR)	SIDE FACING (TO SIDE OF THE DOOR)	MINIMUM HEARTH EXTENSION*	MINIMUM HEARTH SIDE EXTENSION*
MATERIALS	A	В	С	D	E	F
HI400	12-3/16"	21-5/8"	14"	7-3/8"	US 16" Canada 18"	8"

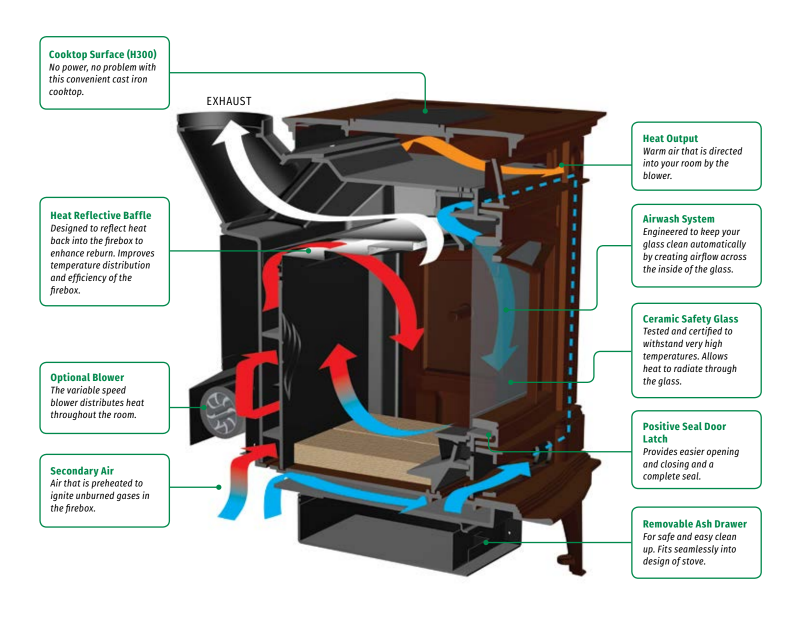
NOTE: Minimum Hearth Extension for the front (E) and sides (F) are measured from the fuel door opening. Side and Top facing is a maximum of 1.5" thick.

- * Side hearth extension for Canada measured from side of appliance.
- * Hearth to have minimum: R value of 2.13 or greater.
- ** A non-combustible mantel may be installed at a lower height if the framing is made of metal studs covered with a non-combustible board.
- ** Max. mantle depth is 10" (254mm)

HAMPTON® WOOD PRODUCTS

HOW DOES **NON-CATALYTIC "2-STAGE BURN" TECHNOLOGY** WORK?

The airflow in the firebox is directed in such a way that fuel is burned in 2 stages. Once during initial combustion, and again when smoke is reburned. This 2-stage burn creates greater efficiency, a spectacular fire to look at and results in cleaner emissions. By combining non-catalytic technology with durable construction, Regency builds wood fireplaces that are guaranteed to last.



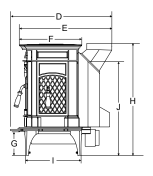
*Not shown in diagram

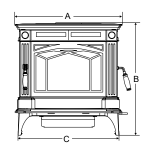
Single Rod Draft Control

Simple and easy to control heat output and size of fire.

HAMPTON® WOOD PRODUCTS

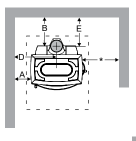
WOOD STOVES

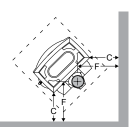




DIMENSIONS	H200	H300
Α	23-7/8"	27"
В	27-5/8"	29-3/4"
B (short legs)	22-5/8"	24-3/8"
С	22-1/8"	25-1/2"
D	25-1/8"	26"
Е	21"	24"
F	16"	16-1/8"
G	7-1/8"	7-1/8"
Н	28-3/4"	30-1/4"
H (short legs)	23-3/4"	24-3/4"
1	15"	15"
J*	25-7/8"	27-1/4"
J* (short legs)	21"	22-1/8"

^{*} to center line if rear vented.

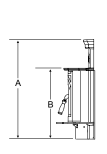


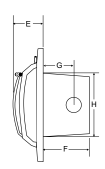


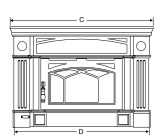
MINIMUM	M CLEARANCE TO COMBUSTIBLES	A	В	С	D	E	F
H200	Residential Installation "C" Vent	17"	15"	13"	29"	17-1/8"	19-7/8"
	Residential Close Clearance	15"	10"	9"	27"	12-1/8"	15-7/8"
	Mobile Home Close Clearance	15"	10"	9"	27"	12-1/8"	15-7/8"
H300	Residential Installation "C" Vent	17"	15"	13"	30"	15"	19"
	Residential Close Clearance	15"	10"	9"	28"	10"	15"
	Mobile Home Close Clearance	15"	10"	9"	28"	10"	15"

NOTE: In Canada floor protection must extend 18" to the front and 8" to the sides and back. With side load door floor protection must extend 18" to the side. In US same as above except floor protection extends 6" to sides and back.
*Minimum clearance with side load door is 18" to side wall. Refer to dimension (B) for clearance without side load door.

WOOD INSERTS



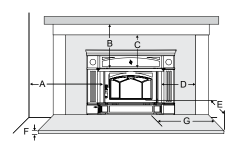




DIMENSIONS	HI200	HI300	HI300 OVERSIZE
А	27-1/4"	30"	34-9/16"
В	19"	21-1/2"	21-1/2"
С	39-13/16"	42-1/2"	51-7/8"
D	38-5/16"	40"	48-1/8"
Е	6-3/8"	11-3/8"	12-1/8"
F	15-1/16"	17-1/4"	16-1/2"
G (regular)	9-5/8"	11-1/8"	11-1/8"
G (offset adaptor)	14-1/8"		
Н	21-1/4"	23-3/4"	23-3/4"

Masonry & Factory Built Fireplace Clearances

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

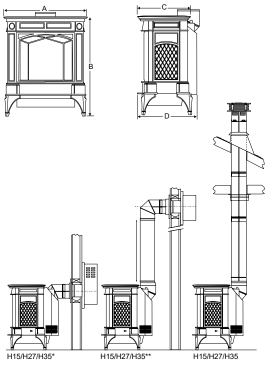


,,,,,,,,,,,,,,,							
	ADJACENT SIDE WALL (TO SIDE)	MANTEL (TO TOP)		SIDE FACING (TO SIDE)***	MIN. HEARTH EXTENSION*	MIN. HEARTH THICKNESS*	MIN HEARTH SIDE EXTENSION**
	A	В	С	D	E	F	G
HI200	15"	20"	14"	7-3/8"	18" CA/16" US	1-1/2"	8" CA/6" US
HI300 (regular faceplate)	11"	20"	12"	8"	18" CA/16" US	1/2"	8"
HI300 (oversize faceplate)	11"	20"	14"	11"	18" CA/16" US	1/2"	8"

^{*} Note: If the hearth extension is flush with the floor (item F) it must extend 19.5 in. in front of the body face (item E).
** Note: Hearth extension width (G) is measured from edge of fuel door to side of hearth.
*** up to 1-1/2" thick

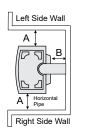
HAMPTON® GAS PRODUCTS

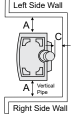
GAS STOVES



^{*}The H15 can be vented horizontally with the AstroCap™ system. For rear vent applications, H27 and H35 require a riser vent.

DIMENSIONS	H15	H27	H35
Α	20-11/16"	24-9/16"	27-3/8"
В	22-7/8"	27-3/16"	28-1/8"
С	14-1/4"	15-5/8"	21-3/16"
D	18-9/16"	18-15/16"	22-7/8"
Shipping Weight	198 lbs.	227 lbs.	322 lbs.







CLEARANCES TO COMBUSTIBLES	H15	H27	H35
A - Side Wall To Unit	6"	6"	6-1/2"
B - Back Wall To Unit	0"*	3"	6"
C - Vertical Vent to Back Wall	2"	2"	2"
D - Side Wall To Unit (Corner)	2"	2"	2"

Minimum clearance of vent terminal to outside corner and inside corner: AstroCap $^{\rm TM}$ 6", Dura-Vent Cap 12"

ACCESSORIES

ProFlame II Remote Control - Standard

Control your Hampton gas stove with the easy-to-use ProFlame II remote control. Control the following:

- Thermostat
- · Modulating flame adjustment
- · Fan (optional)
- · Light
- · SureFire® switch

Programmable Thermostat - Optional

Set a specific temperature with a Hampton wall thermostat and maintain a constant comfort level in your home.

Heat Activated Blower (2 speed or variable speed) - Optional

Add a blower to your Hampton unit to distribute the heat further into your room or into adjacent rooms.







Thermostat



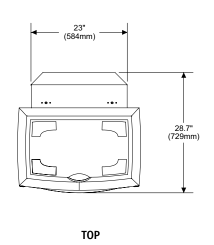
Blower

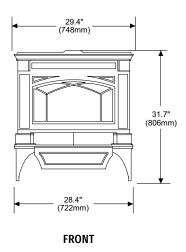
^{**} H35 requires minimum 1ft. rise.

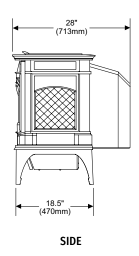
^{*}It is recommended that the unit is moved away from wall, if installing the blower option so the fan can be easily installed/serviced.

HAMPTON® PELLET PRODUCTS

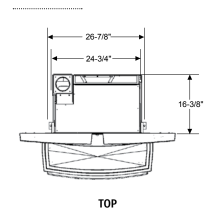
GC60 PELLET STOVE

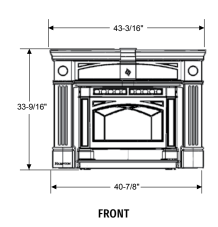


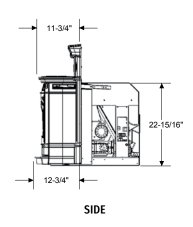




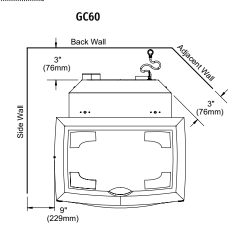
GCI60 PELLET INSERT

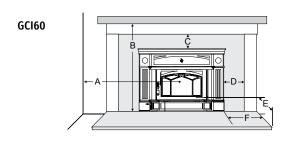






CLEARANCES





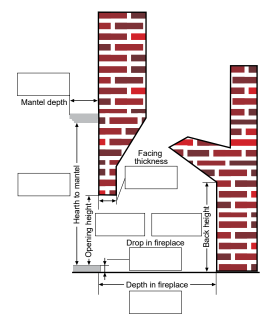
MASONRY & FACTORY BUILT FIREPLACE CLEARANCES The minimum required clearances to combustible materials when installed into a masonry fireplace are:						
	Adjacent Side Wall (from center)	Mantel (12") (bottom unit)	Top Facing (3/4" protrusion) (top faceplate)	Adjacent Side Wall (from faceplate)	Min. Hearth Extension (from door opening)	Min. Hearth Side Extension (from side of unit)
	A	В	С	D	E	F
GCI60	24"	33"	0	2"	6"	6"

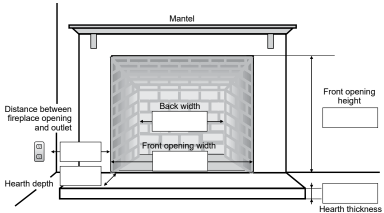
FIREPLACE SELECTION WORKSHEET

We want you to enjoy your beautiful Hampton fireplace for years to come. To help you figure out which product is just right for your home, fill in the following worksheet. Once complete, visit your nearest Hampton dealer. Your professional dealer will assess your needs - including local building codes - and install your Hampton.

1. BASIC PRODUCT FUNCTION QUESTIONS				
a. I would like my unit to provide me with:	☐ Supplemental heating	☐ Priority heating		
b. The room/rooms I would like to heat are:		sq. ft.		

2. FIREPLACE PRODUCT TYPE AND MEASUREMENTS				
a. I am:	☐ Installing a new fireplace☐ Installing into an existing fireplace			
b. Fill in the following	Ceiling Height:			
measurements:	Location in the room:			
c. What is the:	Flooring material:			
	Wall material:			
	Ceiling material:			
d. Fireplace opening	Width (front):			
dimensions:	Width (back):			
	Height:			
	Depth:			







www.regency-fire.com

© 2016 FPI Fireplace Products International Ltd. Regency, Hampton, Heat Wave, Heat Release, SureFire, AstroCap and FireGenie are registered or proprietary trademarks of FPI Fireplace Products International Ltd. All rights reserved. Printed in Canada (07/16) Part no. 944-235

your Regency dealer	