













bearthstone The heart of your home.

2022 Hearth Products

The heart of your home.

 \heartsuit

A herita	ge o	of c	raf	tsn	nan	shi	ip	•		3
Sustaina	ble	e Gi	ree	n E	ner	gy				4
The Soa	pst	one	e Fa	ami	ly					
Castleton Heritage Mansfield										8
The Trac	liti	ons	Fa	mil	ly					
Craftsbur Shelburn Manchest	Э						•		•	14
The Gree	en l	Μοι	unt	ain	Fa	mil	y			
GM40 GM60										20
The HAS	E f	am	ily							
Bari . Bari Plus				•						

Wood Fire	olae	ce l	nse	erts	6				
Clydesdale GMI 70 .									
Wood ZC F	ire	ola	ces	;					
WFP 75 .									32
WFP 100 .	•	•	•	•	•	•	•	•	34
Wood Cool Deva	< St	-	-						36
The Gas Fa	ımi	ly							
Bristol .									38
Waitsfield .		•							40
Stowe .								•	42
Champlain	•	•	•	•	•	•	•	·	44
Accessorie	S.								46
Specificati	ons	S .					•		48

A heritage of craftsmanship.

Located in Morrisville, Vermont, we know about keeping your home warm and comfortable in all seasons. For years, our dedicated Vermont craftsman have been committed to building quality stoves, handcrafting each HearthStone to meet the highest standards using the finest materials and the most advanced heating technology. As proof, every HearthStone soapstone stove is signed by the stove builder.



Sustainable green energy.

Ø

Leaders in wood burning technology.

TruHybrid[®]

Our TruHybrid[™] stoves burn cleanly and efficiently before and after you engage the catalyst.

Ultra Clean: The TruHybrid[™] system combines primary and secondary combustion with tertiary combustion using a catalyst to take care of any unburned smoke particles and gases.

Uber-Efficient: The TruHybrid[™] system burns clean even if you forget to engage the catalyst! Engage the catalyst to complete the combustion and get as much heat from your wood as possible.

heatlife

Delivering long-lasting comfortable heat with the natural properties of soapstone, even after the fire begins to die.

HeatLife[™] is HearthStone's way of measuring the total hours of usable heat from a single load of wood. Our soapstone lined fireboxes and soapstone walled stoves radiate a steady warmth as the fire continues to burn—delivering a longer lasting, more comfortable heat. This is what we call the "Comfort Zone" of heat, as it extends the warmth in the room beyond the heat of the initial fire. HeatLife[™] will keep your room warm longer, using less wood.

GREEN Energy

The cleanest wood burning products on the planet.

Wood is a renewable and sustainable resource that supports local communities. Heating with wood has a carbon neutral footprint when burned in a highly efficient HearthStone TruHybrid[™] product. All of our wood burning products exceed 2020 EPA standards so you can be sure they burn clean today and for many years to come.

heatlife[®] Long-Lasting Comfortable Heat



The HeatLife™ chart represents a single load of fuel burned under similar conditions.

* Burn times are dependent on the product model, installation, draft, wood type and moisture content, and air supply setting used.

The Soapstone Family

Castleton Wood Stove Model 8031

Clean and efficient with extra long burn times.



Features

TruHybrid[™] **System**

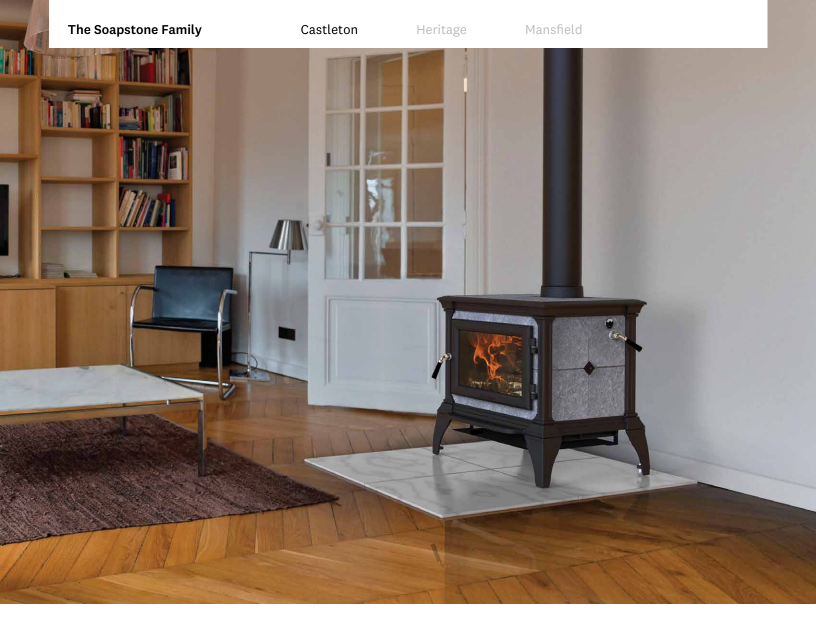
A 3-tube secondary combustion system with a fixed baffle ensure a clean burn before the catalyst performs the finishing touches.

Convenient Firebox

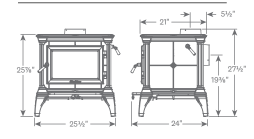
The square shape of the Castleton creates an 19" wide by 17" deep firebox. It is perfect for loading and arranging firewood.

Easy to Use

Control the stove with one lever. Turn your stove to high and stoke a big fire. Turn it all the way down to keep a fire burning overnight.



Dimensions



Clearances



17" 15" 8" Side Rear Corner Single-wall connector pipe

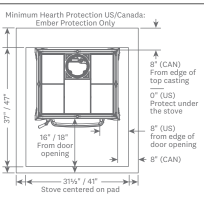


17" 8" 8" Side Rear Corner Double-wall connector pipe with rear heat shield

no rear heat shield

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Hearth Protection



Finish Options



Matte Black



Seafoam Enamel

Specifications

HHV Efficiency	77%
HeatLife [™] *	20 hours
EPA Certified	0.69 g/hr
Heats up to	1,500 sq ft
Firebox Capacity	1.9 cu ft
BTU	Up to 45,000
Maximum Log Length	18″
Flue Exit & Diameter	Top or Rear ⁺ - 6"
Weight	475 lbs

Accessories

Rear Heat Shield90-68300
Convection Blower90-57210
Outside Air Adapter90-53300

* Refer to the owner's manual for rear exit requirements.

* Under the right conditions, you will be able to start a new fire with kindling up to the end of the product's HeatLife™.

7

The Soapstone Family

Heritage Wood Stove Model 8024

Our cleanest burning stove, EPA certified at only 0.54 g/hr.



Features

TruHybrid[™] Clean

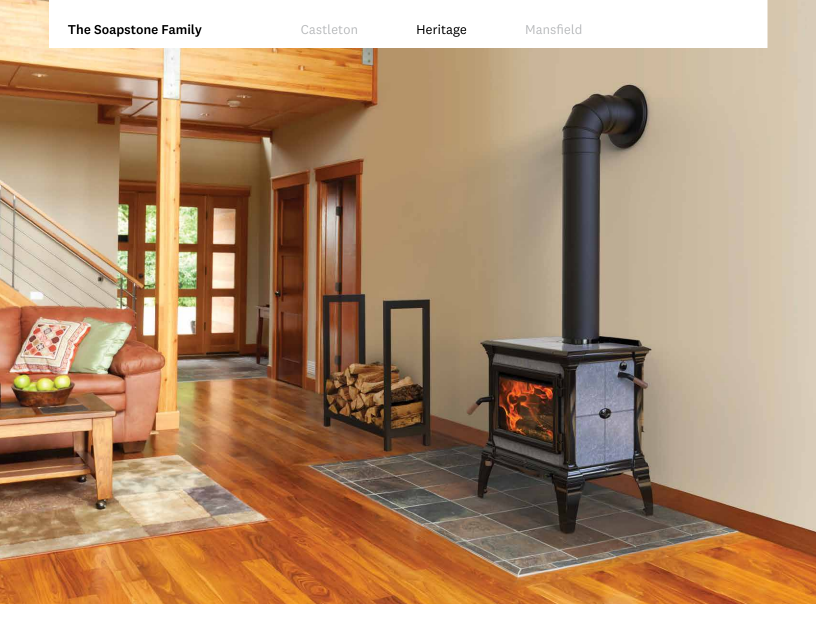
At only 0.54 g/hr of particulate emissions, the Heritage is our cleanest burning stove thanks to the TruHybrid system.

Convenient Features

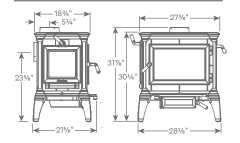
Load your fireplace through the side door and use the optional ash pan to help keep your hearth clean and tidy.

Soapstone + Cast Iron

Full cast iron construction with 1¼" soapstone lining offers comfortable, long-lasting heat and a lifetime of trouble free service.



Dimensions



Clearances



16"* 16" 8" Side Rear Corner Single-wall connector pipe no rear heat shield



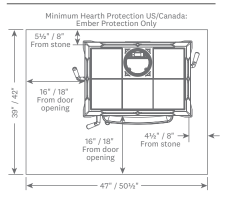
Side Rear Corner Double-wall connector pipe with rear heat shield

8"

*Side without side door.

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Hearth Protection



Finish Options



Matte Black



1 1 1

Black Enamel

Specifications

HHV Efficiency	77%
HeatLife [™] *	25 hours
EPA Certified	0.54 g/hr
Heats up to	2,000 sq ft
Firebox Capacity	2.2 cu ft
BTU	Up to 60,000
Maximum Log Length	21"
Flue Exit & Diameter	Top or Rear ⁺ - 6"
Side Load Door	Left or Right
Ash Pan	Optional
Weight	535 lbs

Accessories

Ash Pan	90-54240
Rear Heat Shield	90-68210
Convection Blower	90-57210
Outside Air Adapter	90-53220
Side Door Lock Kit	90-70210

* Refer to the owner's manual for rear exit requirements.

* Under the right conditions, you will be able to start a new fire with kindling up to the end of the product's HeatLife™.

9

The Soapstone Family Mansfield Wood Stove Model 8013

Our largest soapstone stove with TruHybrid[™] technology.



Features

TruHybrid[™] **Technology**

The Mansfield burns cleanly and efficiently using primary, secondary, and tertiary combustion. Enjoy clean heat with our TruHybrid technology.

Deep Firebox

Our largest soapstone stove has plenty of space for making big fires to heat your great room or your whole house! The Mansfield boasts a 211⁄2" wide by 201⁄2" deep firebox.

Soapstone HeatLife

Over 230lbs of soapstone are used to construct the Mansfield to offer you plenty of long-lasting comfortable heat. The Soapstone Family

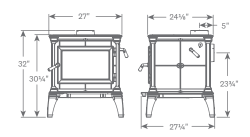
Castleton

Heritage

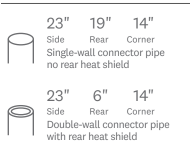
Mansfield



Dimensions

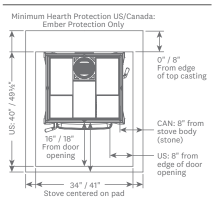


Clearances

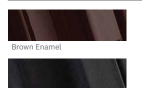


Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Hearth Protection



Finish Options



Matte Black

Specifications

HHV Efficiency	78%
HeatLife [™] *	. Up to 30 hours
EPA Certified	0.54 g/hr
Heats up to	. 2,500 sq ft
Firebox Capacity	. 3.2 cu ft
BTU	. Up to 80,000
BTU Maximum Log Length	1
	.21" Left-Right,
Maximum Log Length	. 21" Left-Right, . Top or Rear† - 6"
Maximum Log Length Flue Exit & Diameter	. 21" Left-Right, . Top or Rear ⁺ - 6" . Optional

Accessories

Ash Pan90-54240	
Rear Heat Shield90-68210	
Convection Blower90-57210	
Outside Air Adapter90-53220	

* Refer to the owner's manual for rear exit requirements.

 * Under the right conditions, you will be able to start a new fire with kindling up to the end of the product's HeatLife^**. 11

The Traditions Family



Beautiful and functional, perfect for smaller homes.



Features

Compact and Efficient

This compact and efficient wood heater will keep your home warm make the most of your wood pile.

Traditional Cast Iron

The Craftsbury is constructed of high-quality cast iron parts from our Spanish foundry and finished with beautiful porcelain enamel.

TruHybrid[™] **+ Soapstone**

Lined with soapstone blocks and using our TruHybrid technology, the Craftsbury offers long-lasting and efficient heat.

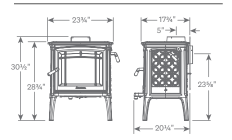
Craftsbury

Shelburne

Manchester



Dimensions



Clearances



Side: 14" Rear: 16" Corner: 14" Single-wall connector pipe no rear heat shield

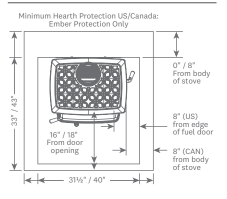
Side: 14" Rear: 13¾" Corner: 7" Single-wall connector pipe with included rear heat shield

 \square

Side: 14" Rear: 9¾" Corner: 7" Double-wall connector pipe with blower kit heat shield

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Hearth Protection



Finish Options





Ba



* Refer to the owner's manual for rear exit requirements.

Accessories

Specifications

HHV Efficiency79% HeatLife^{**}*16 hours EPA Certified107 g/hr

Heats up to.....1,400 sq ft

BTU.....Up to 40,000

Flue DiameterTop or Rear* - 6"

Firebox Capacity.....1.32 cu ft

Blower w/ Rear Heat Shield96-57400

Outside Air Adapter.....96-53400

Maximum Log Length16"

* Under the right conditions, you will be able to start a new fire with kindling up to the end of the product's HeatLife™. 13

Matte Black

The Traditions Family Shelburne Wood Stove Model 8372

Our medium-sized cast iron stove offers traditional style and efficient heat.



Features

Cast Iron Detail

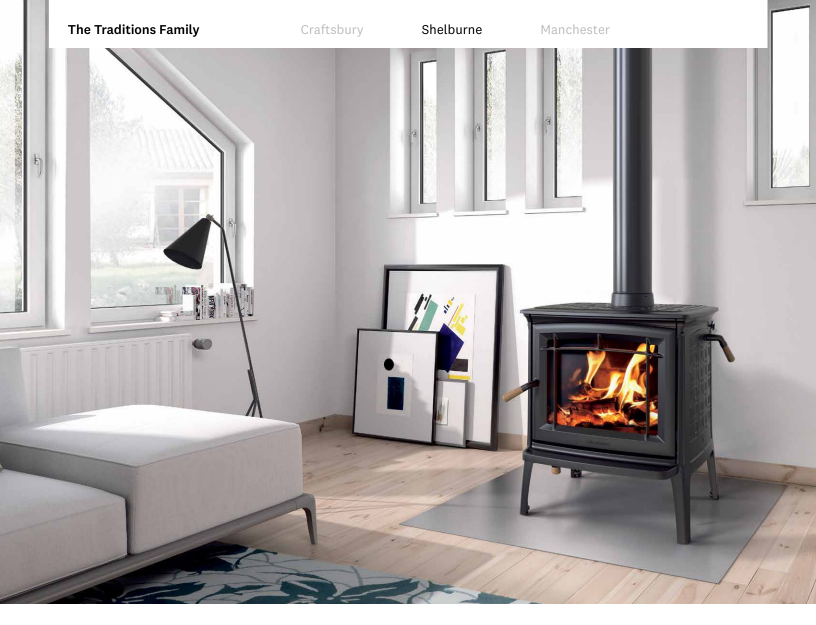
The Shelburne has a classic cast iron style. It is constructed from high-quality cast iron parts and finished in either porcelain enamel or traditional black stove paint.

Finished From Every Angle

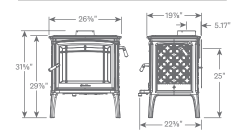
The Shelburne is designed to be seen from all sides. With a fully detailed backside, this cast iron stove looks great in the center of a room.

TruHybrid[™] + Soapstone

Lined with soapstone blocks and using our TruHybrid technology, the Shelburne offers long-lasting and efficient heat.



Dimensions



Clearances



Side: 13" Rear: 17½" Corner: 10" Single-wall connector pipe with no rear heath shield

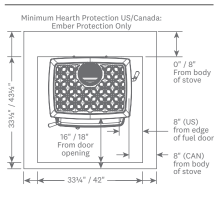
Side: 13" Rear: 11" Corner: 7" Single-wall connector pipe with included rear heat shield



Side: 13" Rear: 5" Corner: 7" Double-wall connector pipe with blower kit heat shield

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Hearth Protection



Finish Options





В





Specifications

HHV Efficiency	79%
HeatLife [™] *	24 hours
EPA Certified	0.6 g/hr
Heats up to	2,000 sq ft
Firebox Capacity	2.0 cu ft
BTU	Up to 60,000
Maximum Log Length	18"
Flue Diameter	Top or Rear ⁺ - 6"
Weight	385 lbs

Accessories

Blower w/ Rear Heat Shield96-57400
Outside Air Adapter96-53400

* Refer to the owner's manual for rear exit requirements.

 * Under the right conditions, you will be able to start a new fire with kindling up to the end of the product's HeatLife^**. \$15\$



The Traditions Family

Manchester Wood Stove Model 8362

TruHybrid[™] technology with the most features of any stove.



Features

Natural Convective Heat

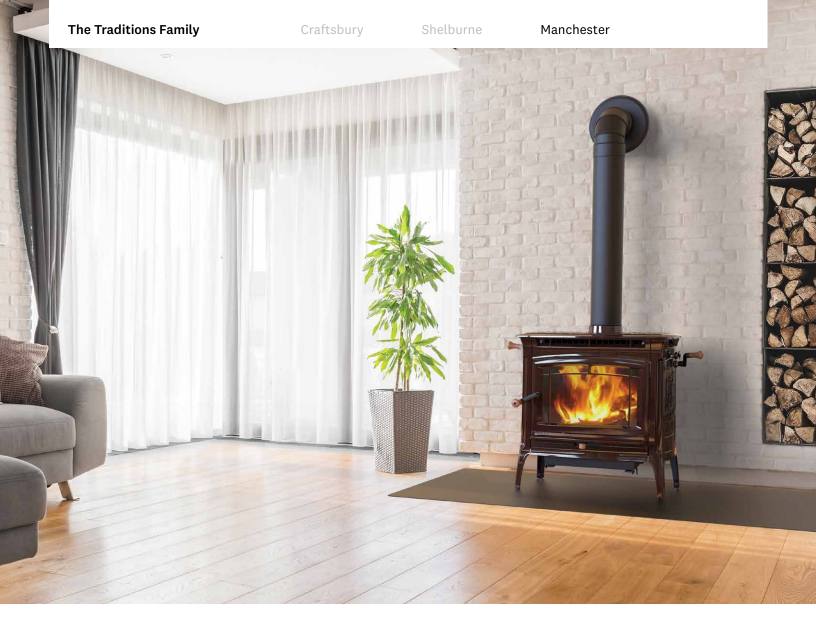
The Manchester is built with an air channel up the back and across the top of the stove which helps circulate warm air through your home.

Convenient Features

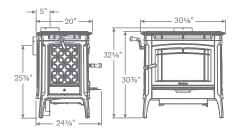
Load your fireplace through the side door and use the integral ash pan to help keep your hearth clean and tidy.

TruHybrid[™] + Soapstone

Lined with soapstone blocks and using our TruHybrid technology, the Manchester offers long-lasting and efficient heat.



Dimensions



Clearances



9" 18" 16"



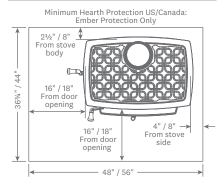
Side Rear Corner

Single-wall connector pipe no close-clearance heat shield

5		
2		
	2	2

6" 16" 9" Side Rear Corner Double-wall connector pipe with close-clearance heat shield

Hearth Protection



Finish Options





Specifications

HHV Efficiency	78%
HeatLife [™] *	30 hours
EPA Certified	0.65 g/hr
Heats up to	2,400 sq ft
Firebox Capacity	2.45 cu ft
BTU	Up to 75,000
Maximum Log Length	24"
Flue Exit & Diameter	Top or Rear ⁺ - 6"
Ash Pan	Included
Side Load Door	Left
Rear Heat Shield	Included
Weight	520 lbs

Accessories

Convection Blower	.93-57600
Close Clear. Heat Shield	.93-68600
Outside Air Adapter	.93-53500
Side Door Lock Kit	.93-70607

* Refer to the owner's manual for rear exit requirements.

* Under the right conditions, you will be able to start a new fire with kindling up to the end of the product's HeatLife^*. 17

Green Mountain 40 Wood Stove Model 8640

Warm your living area with a clean, efficient, long lasting fire.



Features

Clean Traditional Style

Our GM40 wood stove is styled with clean lines and offered in traditional black cast iron. Built for the wood stove purist.

TruHybrid[™] **Reliability**

Our Green Mountain stoves exceed EPA clean burning standards. You can be sure they will burn clean today and for many years to come.

Soapstone Firebox Lining

The GM40 is lined with soapstone blocks. Soapstone absorbs the heat of the fire to give you longlasting comfortable heat.

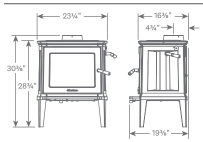
GM40

GM60

GM80



Dimensions



Clearances

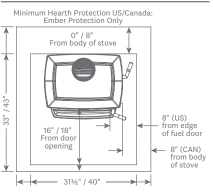


Side: 14" Rear: 16" Corner: 14" Single-wall connector pipe no rear heat shield

Side: 14" Rear: 13¾" Corner: 7" Single-wall connector pipe with included rear heat shield

Side: 14" Rear: 9¾" Corner: 7" Double-wall connector pipe with blower kit heat shield

Hearth Protection



Finish Options



Matte Black

Specifications

HHV Efficiency	79%
HeatLife [™] *	16 hours
EPA Certified	1.07 g/hr
Heats up to	1,400 sq ft
Firebox Capacity	1.32 cu ft
BTU	Up to 40,000
Maximum Log Length	16"
Flue Diameter	Top - 6"
Weight	350 lbs

Accessories

Blower w/ Rear Heat Shield	96-57400
Outside Air Adapter	96-53400

Green Mountain 60 Wood Stove Model 8660

Keep your home cozy all night long with great efficiency.



Features

A Stove With A View

The clean yet traditional style of the GM60 frames a wide view into the fire. Enjoy the dancing flames of the clean-burning fire.

TruHybrid[™] **Reliability**

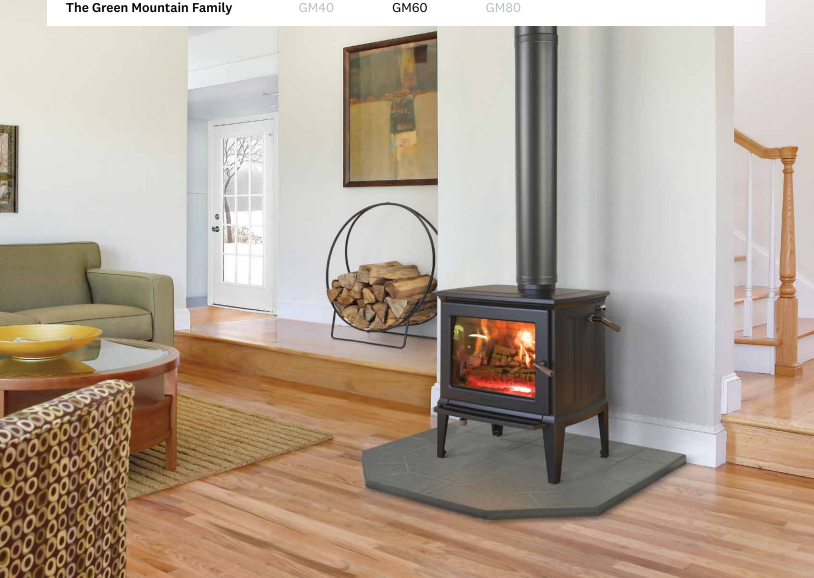
Our Green Mountain stoves exceed EPA clean burning standards. You can be sure they will burn clean today and for many years to come.

Soapstone Firebox Lining

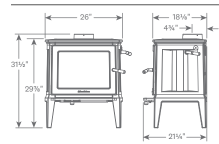
The GM60 is lined with soapstone blocks to store the heat from the fire and give off a gentle radiant heat that lasts. We call it HeatLife[™].



GM60



Dimensions



Clearances



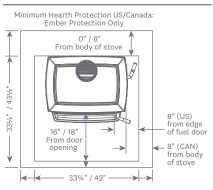
Side: 13" Rear: 171/2" Corner: 10" Single-wall connector pipe with no rear heath shield

Side: 13" Rear: 11" Corner: 7" Single-wall connector pipe with included rear heat shield

1	<	\supset
	-	-

Side: 13" Rear: 5" Corner: 7" Double-wall connector pipe with blower kit heat shield

Hearth Protection



Finish Options



Matte Black

Specifications

HHV Efficiency	79%
HeatLife [™] *	24 hours
EPA Certified	0.6 g/hr
Heats up to	2,000 sq ft
Firebox Capacity	2.0 cu ft
BTU	.Up to 60,000
Maximum Log Length	18″
Flue Diameter	Top - 6"
Weight	.405 lbs

Accessories

Blower w/ Rear Heat Shield96-57400
Outside Air Adapter96-53400

Green Mountain 80 Wood Stove Model 8680

Our largest and most efficient TruHybrid[™] wood stove boasts 81% HHV efficiency.



Features

TruHybrid[™] **Efficiency**

Our biggest and most efficient wood stove, the GM80 boasts the highest efficiency available on the market today at 81% HHV.

Full view of the fire

The window into the stove is designed to let you see as much fire as possible. Enjoy the heat and the view.

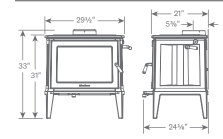
Large firebox

Burn up to 23 inch logs in the soapstone lined firebox. Spend less time splitting wood and more time enjoying it in this 3.1 cubic foot stove. GM60

GM80



Dimensions



Clearances



13" 8" 7" Side Rear Corner Single-wall connector pipe

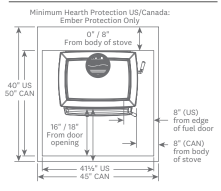
with included rear heat shield

	13″
\bigcirc	Side
	Dout

Side Rear Corner Double-wall connector pipe with blower kit heat shield

5"

Hearth Protection



Finish Options



Matte Black

Specifications

HHV Efficiency	81%
HeatLife [™] *	30 hours
EPA Certified	0.7 g/hr
Heats up to	2,500 sq ft
Firebox Capacity	3.1 cu ft
BTU	Up to 80,000
Maximum Log Length	23"
Flue Diameter	Top - 8″
Weight	550 lbs

Accessories

Blower w/ Rear Heat Shield.....96-57800 Outside Air Adapter96-53400

7"

Bari Wood Stove Model 8171

The cleanest, most efficient modern stove on the market.



TruHybrid[™] Efficiency

The EPA certified Bari wood stove combines HearthStone's TruHybrid[™] combustion technology with German quality and modern style.

225° Rotation

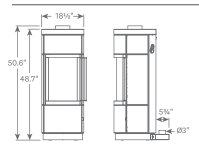
The Bari rotates smoothly and easily so you can enjoy the fire as you move around your home.

Natural Convective Heat

HASE stoves are built with 2 layers. The space between the inner and outer layers creates a convective air channel that circulates warm air through your home and reduces the outer temperature of the stove.



Dimensions



Clearances

38" 13"

Side Rear Single or double wall connector pipe Stove free to rotate

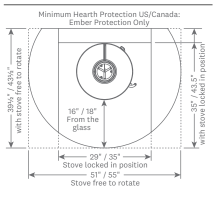
13" 11" 10"

Side Rear Corner

Single or double wall connector pipe Stove locked in position

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Hearth Protection



Wintersea Ceramic

linear texture

Charcoal Steel

Finish Options



ringed texture

Specifications

HHV Efficiency	76%
HeatLife [™] *	14 hours
EPA Certified	0.94 g/hr
Heats up to	1,400 sq ft
Firebox Capacity	1.25 cu ft
BTU	Up to 35,000
Flue Exit & Diameter	Top - 6″
Ash Pan	Included
Stove Rotation	225°
Weight, Steel	310 lbs
Weight, Ceramic	430 lbs
Weight, Soapstone	485 lbs

Accessories

Outside Air Adapter91-53712

The HASE Family Bari Plus Wood Stove Model 8172

Lined with heat storing thermal brick for a long, even HeatLife[™].



TruHybrid[™] Efficiency

Features

The EPA certified Bari wood stove combines HearthStone's TruHybrid[™] combustion technology with German quality and modern style.

European Design

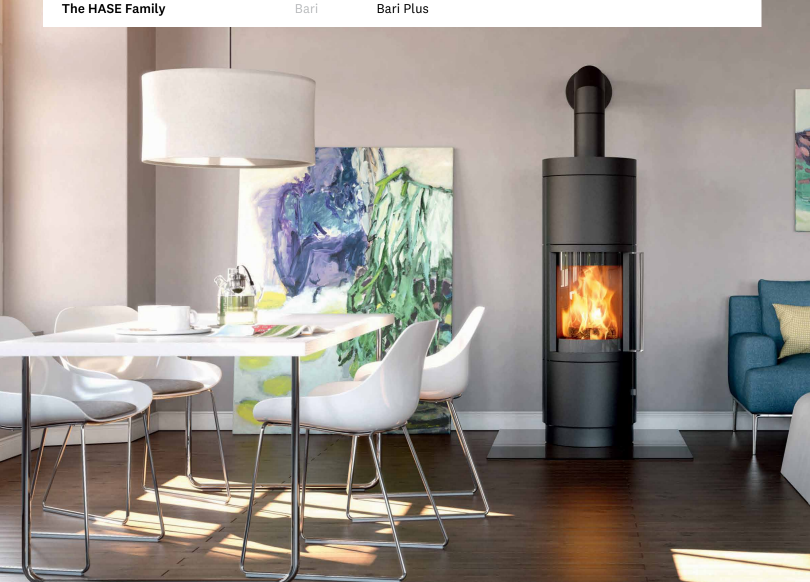
This modern stoves makes a beautiful impression in room switch minimal furnishings, well-chosen furniture, and clean, streamlined designs.

Thermal Brick

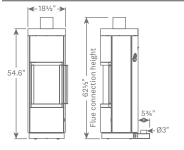
The Bari Plus is lined with 310 lbs. of magnetite heat retaining blocks. The extra height of the stove provides space for even more heat storage, ensuring a long HeatLife[™].

AHASE

26 www.hearthstonestoves.com



Dimensions



Clearances

13" 38"

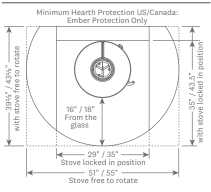
Side Rear Single or double wall connector pipe Stove free to rotate

13" 11" 10"

Side Rear Corner

Single or double wall connector pipe Stove locked in position

Hearth Protection



Finish Options



Charcoal Steel

Specifications

HHV Efficiency	76%
HeatLife [™] *	14 hours
EPA Certified	0.94 g/hr
Heats up to	1,400 sq ft
Firebox Capacity	1.25 cu ft
BTU	Up to 35,000
Flue Exit & Diameter	Top - 6"
Ash Pan	Included
Stove Rotation	225°
Heat Retaining Blocks	100 lbs
Total Weight	425 lbs

Accessories

Outside Air Adapter.....91-53712

Wood Fireplace Inserts

Clydesdale Model 8492

HearthStone's classic wood burning fireplace insert with TruHybrid[™] technology.



Features

TruHybrid[™] Efficiency

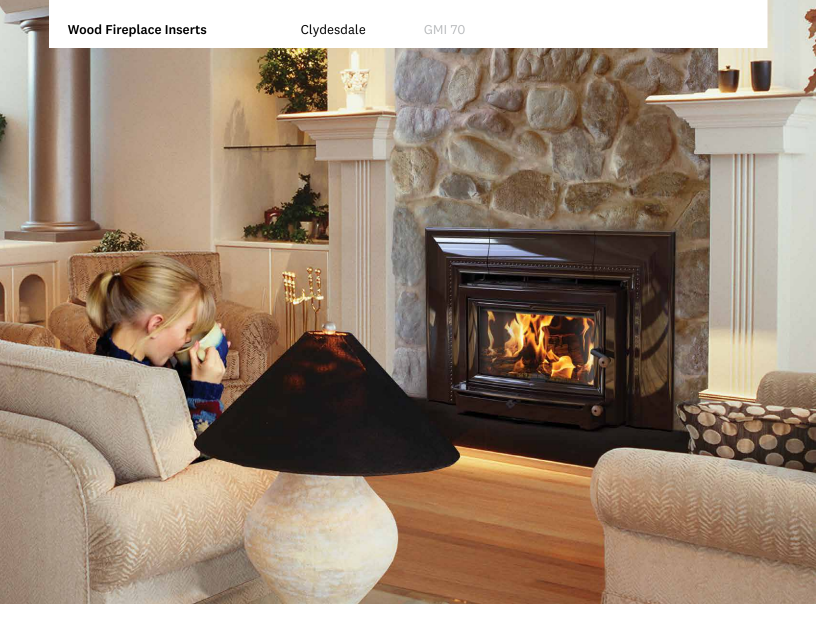
The Clydesdale uses our TruHybrid technology. Engage the catalyst and turn your stove down for slow and efficient overnight burns.

Open view of the fire

The Clydesdale's large open window lets you see as much fire as possible. Enjoy the ambiance of a fireplace and the efficiency of HearthStone.

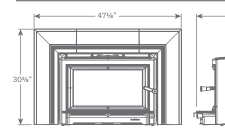
Soapstone firebox

Burn up to 24 inch logs in the soapstone lined firebox. Soapstone retains the maximum heat from you fire and radiates steady warmth as your insert burns.



Dimensions & Installation

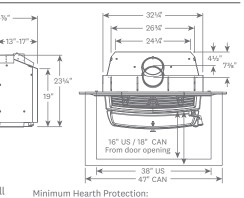
24%"



Minimum Fireplace Opening: 321⁄2" Width* x 231⁄4" Height* x 13" Depth * Hearth may taper to 27"W x 21"H at the back wall

Clearances

8" combustible mantel from bottom of insert - 391/2" 8" shielded mantel from bottom of insert - 33%" To side trim from side of insert body - 8" To side wall from side of insert body - 11"



Masonry hearths 7" or higher: Ember Protection Only Hearths less than 7" tall: Insulation Required, R-1.5

Finish Options



Brown Enamel

Specifications

HHV Efficiency	79%
HeatLife [™] *	24 hours
EPA Certified	1.16 g/hr
Heats up to	2,000 sq ft
Firebox Capacity	2.4 cu ft
BTU	Up to 60,000
Maximum Log Length	22"
Flue Exit & Diameter	6", 2 positions
Convection Blower	.Included
Actual Weight	550 lbs.

Accessories

Mantel Shield	94-79700
Surround Extension	94-5990010
Surround Base Caps	94-5970610/20

Green Mountain Insert 70 Model 8450

Our flush-face soapstone-lined wood burning fireplace insert.



Shown in brown enamel

Features

Flush cast iron design

The cast iron front of the GMI 70 is designed to fit flush with your hearth for a clean and elegant look.

Soapstone firebox

Burn up to 20 inch logs in the soapstone lined firebox. Soapstone retains the maximum heat from you fire and radiates steady warmth as your insert burns.

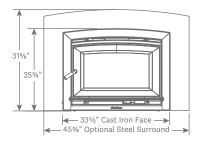
Simple operation

Our non-catalytic wood insert is easy to use. A single lever air control lets you burn hot and fast or low and slow to keep warm through the night. Clydesdale

GMI 70



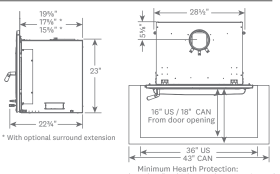
Dimensions & Installation



Minimum Fireplace Opening: 29" Width x 24" Height x 16" Depth* * With optional surround extension

Clearances

To combustible mantel from bottom of insert - 50" To side trim from side of insert body - 9" To side wall from side of insert body - 16"



Minimum Hearth Protection: Masonry hearths 5" or higher: Ember Protetion Only Hearths less than 5" tall: Thermal Protection Required, R-value 1.0

Finish Options





Brown Enamel

Specifications

HHV Efficiency	69%
HeatLife [™] *	10 hours
EPA Certified	1.54 g/hr
Heats up to	2,000 sq ft
Firebox Capacity	2.4 cu ft
BTU	Up to 70,000
Maximum Log Length	20"
Flue Exit & Diameter	Top - 6"
Convection Blower	Included

Accessories

Liner Hook-Up Collar	94-67500
Steel Surround	94-5950110
Surround Lower Panel	94-5950510
Surround Extension	94-5950010
Outside Air Adapter Kit	94-53500
Mantel Shield	94-79700
Fire Screen Insert	94-69500

Wood ZC Fireplaces



The textured cast iron facade adds a unique elegance to your living room.



Features

Zero Clearance Fireplace

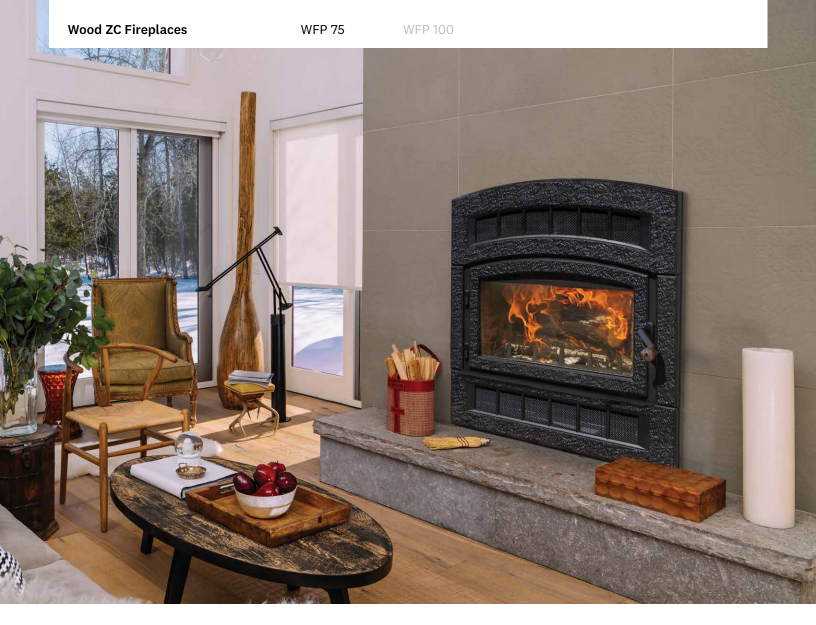
Our ZC fireplace is designed to be framed into new construction. It is easier, takes up less space, and is less expensive to install when compared to traditional masonry fireplaces.

Clean burning + efficient

Our ZC wood fireplace exceeds 2020 EPA standards. It burns cleanly and efficiently to keep the heat in your home rather than wasting it up the chimney.

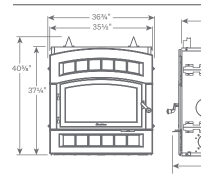
Cast iron design

The cast iron front of the WFP 75 is designed with a hand chiseled texture that offers a uniquely beautiful finish to your fireplace.



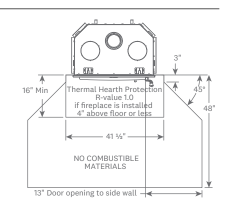
Dimensions & Installation

91/2



Clearances

Ceiling from bottom of fireplace: 80" Mantel from bottom of fireplace: 58" Side trim from door opening: 8" Side wall from door opening: 13"



Finish Options





Specifications

HHV Efficiency	68%
HeatLife [™] *	9 hours
EPA Certified	1.14 g/hr
Heats up to	2,200 sq ft
Firebox Capacity	2.5 cu ft
BTU	Up to 80,000
Maximum Log Length	20"
Flue Exit & Diameter	Top - 6″
Convection Blower	Included

Accessories

Gravity Convection Air Kit94-99100
Modern Convection Air Kit94-99110
Forced Air Convection Kit94-57110
Mantel Shield94-79700
Fire Screen94-69110

Wood ZC Fireplaces

WFP 100 Model 8420

Double doors provide a wide view into our largest fireplace.



Features

Zero Clearance Fireplace

Our ZC fireplace is designed to be built near combustible materials. It takes up less space and is easier and less expensive to install when compared to traditional masonry fireplaces.

Clean burning + efficient

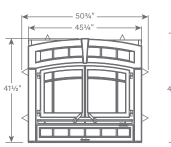
Our ZC wood fireplace exceeds 2020 EPA standards. It burns cleanly and efficiently to keep the heat in your home rather than wasting it up the chimney.

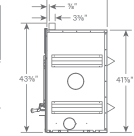
Cast iron design

The cast iron front of the WFP 100 is designed with double doors which offer a wide view of the clean and efficient fire. WFP 100

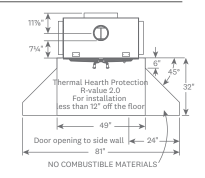


Dimensions & Installation





24"



Finish Options





Matte Black

Brown Enamel

Specifications

HHV Efficiency	64%
HeatLife [™] *	10 hours
EPA Certified	1.6 g/hr
Heats up to	2,800 sq ft
Firebox Capacity	4.28 cu ft
BTU	Up to 95,000
Maximum Log Length	25"
Flue Exit & Diameter	Top - 8″
Convection Blower	Included

Accessories

Gravity Circulation Louver94-99200 Forced Air Convection Kit.......94-57200

Clearances

Ceiling from bottom of fireplace: 84" Side trim from door opening: 8" Side wall from door opening: 24"

Wood Cook Stove



A full service range powered by wood, the Deva is perfect for living off grid.



Features

Baking Oven

The ample oven is constructed from stainless steel, equipped with racks, visible and large enough to cook a 20 pound turkey.

Ceramic glass cook top

The ceramic glass cooking surface is easy to clean, scratch resistant, and spacious enough for a number of pots and pans.

Temperature control

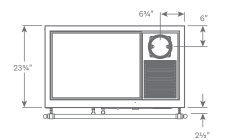
Keep a consistent temperature when baking by adjusting a simple control which regulates the amount of hot air circulating around the oven. Wood Cook Stove

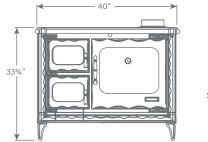
113 m

Deva



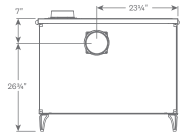
Dimensions





Hearth Protection





Specifications

Firebox Capacity	1.6 cu ft
BTU	Up to 46,000
EPA Rating	Exempt
Maximum Log Length	17"
Flue Exit & Diameter	Top or Rear - 6"
Oven Capacity	2.5 cu ft
Ash Pan	Included
Actual Weight	484 lbs

Finish Options



Black Enamel



The best looking cast iron gas stove available today.



Features

Style and Quality

Beautiful designs, careful craftsmanship and reliable technology. The quality of our products is displayed in the intricate details of the cast iron and the warm flickering glow of the fire.

Fully loaded convenience

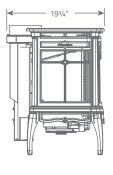
Our DX gas stoves include a built-in blower and thermostatic remote control. Adjust the fire, the room temperature, and the blower all from the comfort of your couch.

True efficiency

The Bristol includes a cast iron heat exchanger and a built-in blower to circulate more heat into your home.



Dimensions

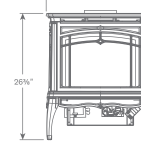


Clearances

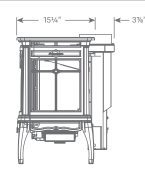
Floor Protection:

10"

Side



221/2



Finish Options







Accessories

Wall Touch Pad7000-260

	_	_	



Specifications

Heats up to	1,400 sq ft
Steady State Efficiency	73.2%
P.4.1.09 Efficiency	68.2%
Burn Rate Range NG	18k-26k BTU/hr
Burn Rate Range LP	16k-26k BTU/hr
Venting	Top, 4" x 6-5/8" DV
Ignition System	Maxitrol GV60
Burner	Ceramic Burner
Convection Blower	Included
Remote Control	Included
Safety Barrier Screens	Included
LP Conversion Kit	Included
Mobile Home Certified	Yes
Weight	170 lbs.

39

Non-combustible surface or wood floor

2"

Rear

4"

Corner

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.



HearthStone's original classic three sided gas stove.



Features

A versatile heater

The Waitsfield DX presents a beautifully balanced fire at a wide range of operating levels. It has a 2-stage burner that let's you turn the stove up high or down low for more or less heat and light.

Easy, on-demand comfort

The Waitsfield DX includes an easy to use remote control. Turn the stove on, adjust the flame, set the room temperature, and adjust the blower to keep the room cozy.

Convective heat

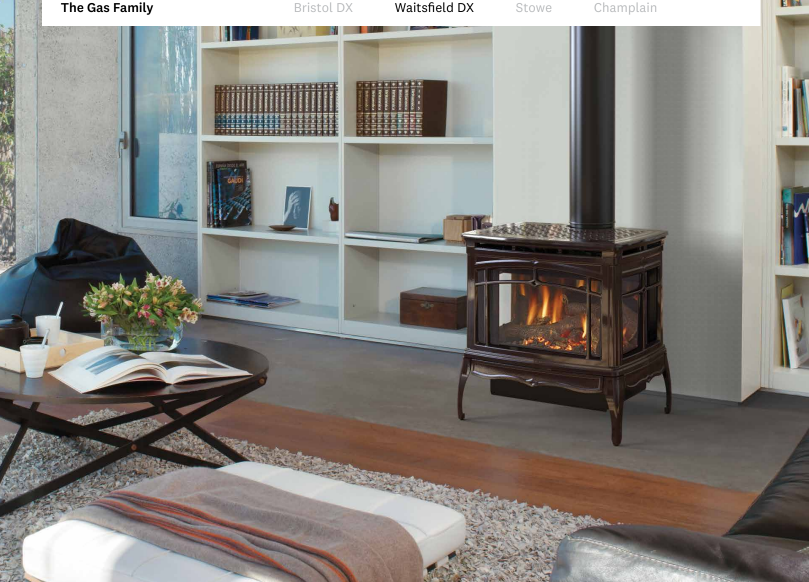
The Waitsfield DX includes a cast iron heat exchanger and a built-in blower to distribute the heat around your room for comfort and lower energy costs.



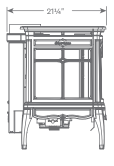
Bristol DX

Waitsfield DX

Champlain



Dimensions



Clearances

Floor Protection:

16"

Side

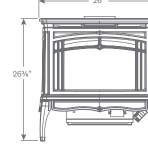
2"

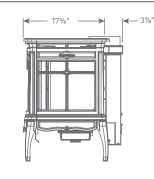
Rear

Non-combustible surface or wood floor

11"

Corner





Finish Options





Specifications

Heats up to	1,800 sq ft
Steady State Efficiency	77.4%
P.4.1.09 Efficiency	70.0%
Burn Rate Range NG	18k-37k BTU/hr
Burn Rate Range LP	16k-37k BTU/hr
Venting	Top, 4" x 6-5/8" DV
Ignition System	Maxitrol GV60
5	
Burner	2-Stage Ceramic
Burner Convection Blower	0
	Included
Convection Blower	Included
Convection Blower Remote Control	Included Included Included
Convection Blower Remote Control Safety Barrier Screens	Included Included Included Included
Convection Blower Remote Control Safety Barrier Screens LP Conversion Kit	Included Included Included Included Yes

Accessories

Matte Black

Barn Red Enamel

The Gas Family



The Stowe is compact, easy to use, and reliable addition to your living space.



Features

Enameled cast iron

The small size and beautiful style of this cast iron stove inspired us to offer it in our unique oyster enamel, as well as our classic brown enamel and matte black.

Easy to use

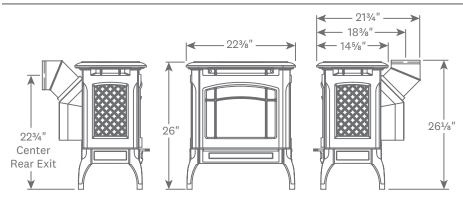
The Stowe 8325 maintains a standing pilot which will shut off after 7 days of inactivity. It can be run manually, with a standard or programmable thermostat, or with an optional remote control.

Efficiency you can feel

In addition to burning cleanly, the Stowe uses a cast iron heat exchanger to move the heat from the fire into your home, not up the chimney.



Dimensions



Clearances

4" 3" 4"* Side Corner Rear *6" with side walls deeper than 18"

Floor Protection: Non-combustible surface or wood floor

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Finish Options







Specifications

Heats up to1	,200 sq ft
Steady State Efficiency8	30.1%
P.4.1.09 Efficiency	75.7%
Burn Rate Range NG1	5k-22.4k BTUs/hr
Burn Rate Range LP1	5k-22.4k BTUs/hr
Venting	45°, 4" x 6-5/8" DV
Ignition System	SIT 820, 7 day timeout
Burner	Ceramic Burner
Convection Blower	Optional
Remote Control	Optional
Safety Barrier ScreensI	ncluded
LP Conversion KitI	ncluded
Mobile Home Certified	<i>les</i>
Weight1	55 lbs.

Accessories

Convection Blower......93-57230 Remote Control Kit90-56914

The Gas Family Champlain Model 8304

The Champlain will add a touch of classic style to you room.



Features

Artfully balanced fire

The Champlain gas stove has been carefully designed to present a balanced, gently flickering fire on both low and high settings.

Convenient control

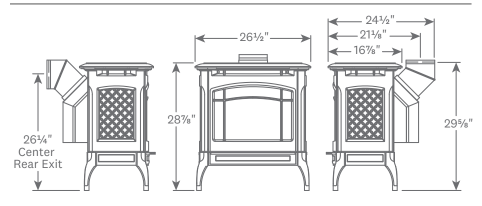
The Champlain 8304 maintains a standing pilot which will shut off after 7 days of inactivity. It can be run manually, with a standard or programmable thermostat, or with an optional remote control.

True efficiency

The Champlain includes a cast iron heat exchanger above the fire. Natural convective airflow moves air through the vents of the stove to warm your room.



Dimensions



Clearances



Floor Protection: Non-combustible surface or wood floor

Note: All information is for reference only. Refer to the owner's manual for full specification and installation details.

Finish Options





Brown Enamel

Specifications

Heats up to	.1,800 sq ft
Steady State Efficiency	.74.6%
P.4.1.09 Efficiency	.67.9%
Burn Rate Range NG	.21k-35k BTUs/hr
Burn Rate Range LP	.21k-35k BTUs/hr
Venting	.45°, 4" x 6-5/8" DV
Ignition System	.SIT 820, 7 day timeout
Burner	.Pan Burner
Convection Blower	.Optional
Remote Control	.Optional
Safety Barrier Screens	.Included
LP Conversion Kit	.Included
Mobile Home Certified	.Yes
Weight	.220 lbs.

Accessories

Convection Blower......93-57020 Remote Control Kit......90-56914

Accessories



Recommended for all wood burning stoves, the steamer adds moisture to the air to help balance the drying effects of a wood fire. Just fill the steamer pot with water and set it on your stove. They're great for aromatherapy too. Simply add some essential oils or fragrant herbs to the water.





Draft Inducing Flue Collar......90-99099

Recommended for installations with poor draft, the draw collar heats up your chimney to ensure a proper draft. Fits 6" flue.



Draft Meter90-99000

Recommended for wood stoves installations, the draft meter allows you to measure the draft in your chimney. Proper draft is necessary for clean and efficient wood burning.



Wall touch pad......7000-260

The wall touch pad and be installed on a wall to turn your stove on/off and adjust the flame height. This accessory works with all of our stoves that use the Maxitrol GV60 ignition system.



Leather Safety Gloves90-99031

Durable and dependable, our leather safety gloves are thick and protective, with a soft inner lining. One size fits all.

Tempered Glass Hearth Pad, Circular, Diameter: 35½"	.91-84800
Tempered Glass Hearth Pad, D-Shaped, 331/2" x 431/2"	. 91-84750
Tempered Glass Hearth Pad, Square, 39½" x 39½"	.91-84400
Tempered Glass Hearth Pad, Semi-Circular, 55" x 43¼"	.91-84700

Specifications : Wood stoves

		Castleton 8031	Heritage 8024	Mansfield 8013	Craftsbury 8392	Shelburne 8372	Manchester 8362
Specifications							
Firebox capacity (1)		1.9 cf	2.2 cf	3.2 cf	1.32 cf	2.0 cf	2.45 cf
Maximum log length		18"	21"	21"	16"	18"	24"
Flue exit & diameter		top / rear† - 6"	top / rear ⁺ - 6"	top / rear† - 6"			
Ash pan		n/a	optional	optional	n/a	n/a	included
Convection Blower		optional	optional	optional	optional	optional	optional
Mobile-home certified		yes	yes	yes	yes	yes	yes
Alcove certified (2)		yes	yes	yes	yes	yes	yes
Actual weight (lbs)		475	535	605	350	385	520
Shipping weight (lbs)		520	580	650	375	430	555
Performance							
Combustion technolog	gy	TruHybrid	TruHybrid	TruHybrid	TruHybrid	TruHybrid	TruHybrid
Efficiency HHV (4)		77%	77%	78%	79%	79%	78%
HeatLife™ up to <mark>(6)</mark>		20 hours	25 hours	30 hours	16 hours	24 hours	30 hours
EPA Certified		0.69 g/hr	0.54 g/hr	0.54 g/hr	1.07 g/hr	0.6 g/hr	0.65 g/hr
Heating capacity up to	o (5)	1,500 sq. ft.	2,000 sq. ft.	2,500 sq. ft.	1,400 sq. ft.	2,000 sq. ft.	2,400 sq. ft.
BTUs (3)		45,000	60,000	80,000	40,000	60,000	75,000
Clearances (7)							
Side of stove	S	17"	16" *	23"	14"	13"	18 *
to side wall	D	17"	16" *	23"	14"	13"	16 *
Back of stove	S	15"	16"	19"	13¾" / 16"§	11" / 17½"§	16
to back wall	D	8"	6"	6"	9¾″	5"	6 (8)
Corner of stove	S	8"	8" *	14"	7" / 14"§	7" / 10"§	9 *
to side wall	D	8"	8" *	14"	7"	7"	9 *
Minimum hearth pad size US inches (9)		31¹⁄₂" W x 37" D	47" W x 39" D	34" W x 40" D	31½" W x 33" D	33¼" W x 33½" D	48" W x 36¾" D
Minimum hearth pad s Canada inches (9)	ize	41" W x 47" D	50½" W x 42" D	41" W x 49½" D	40" W x 43" D	42" W x 43½"	56" W x 44" D
Minimum Hearth Protection		Ember Protection	Ember Protection	Ember Protection	Ember Protection	Ember Protection	Ember Protection

S Single-wall pipe, no heat shield

* Applies to the side/corner opposite the side load door. If the side door lock kit is installed, side/corner clearance applies to both sides/rear corners.

* Refer to the owner's manual for rear exit requirements.

§ No rear heat shield. (Included rear heat shield removed)

Specifications : Wood stoves

		GM40 8640	GM60 8660	GM80 8680	Bari 8171	Bari Plus 8172
Specifications						
Firebox capacity (1)		1.32 cf	2.0 cf	3.1 cf	1.25 cf	1.25 cf
Maximum log length		16"	18"	23"		
Flue exit & diameter		top - 6"	top - 6"	top - 8"	top - 6"	top - 6"
Ash pan		n/a	n/a	n/a	included	included
Convection Blower		optional	optional	optional	n/a	n/a
Mobile-home certified		yes	yes	yes	no	no
Alcove certified (2)		yes	yes	yes	yes	yes
Actual weight (lbs)		350	405	550	310	425
Shipping weight (lbs)		375	450	575	375	490
Performance						
Combustion technolog	gy	TruHybrid	TruHybrid	TruHybrid	TruHybrid	TruHybrid
Efficiency HHV (4)		79%	79%	81%	76%	76%
HeatLife™ up to <mark>(6)</mark>		16 hours	24 hours	30 hours	14 hours	16 hours
EPA Certified		1.07 g/hr	0.6 g/hr	0.7 g/hr	0.94 g/hr	0.94 g/hr
Heating capacity up to (5) BTUs (3)		1,400 sq. ft.	2,000 sq. ft.	2,500 sq. ft.	1,400 sq. ft.	1,400 sq. ft.
		40,000	60,000	80,000	35,000	35,000
Clearances (7)						
Side of stove	S	14"	13"	13"	38" * / 13" *	38" * / 13" *
to side wall	D	14"	13"	13"	38" * / 13" *	38" * / 13" *
Back of stove	S	13¾" / 16"§	11" / 17½"§	8"	13" * / 11" *	13" * / 11" *
to back wall	D	9¾"	5"	5"	13" * / 11" *	13" * / 11" *
Corner of stove	S	7" / 14"§	7" / 10"§	7"	10" *	10" *
to side wall	D	7"	7"	7"	10" *	10" *
Minimum hearth pad size US inches (9)		31½" W x 33" D	33¼" W x 33½" D	41½" W x 40" D	51" W x 39½" D	51" W x 39½" D
Minimum hearth pad s Canada inches (9)	size	40" W x 43" D	42" W x 43½" D	45" W x 50" D	55" W x 43½" D	55" W x 43½" D
Minimum Hearth Protection		Ember Protection	Ember Protection	Ember Protection	Ember Protection	Ember Protection

^{*} Bari / Bari Plus: stove free to rotate ^{*} Bari / Bari Plus: stove locked in position

Specifications : Wood stoves

	Clydesdale 8492	GMI 70 8450	WFP 75 8411	WFP 100 8420
SPECIFICATIONS				
Firebox capacity (1)	2.4 cu. ft.	2.4 cu. ft.	2.5 cu. ft	4.28 cu. ft
Maximum log length	22"	20"	20"	25"
Flue exit & diameter	top - 6"	top - 6"	top - 6"	top - 8"
Ash pan	n/a	n/a	n/a	n/a
Convection Blower	included	included	included	included
Mobile-home certified	no	no	no	no
Alcove certified (2)	no	no	no	no
Actual weight (lbs)	550	428	400	665
Shipping weight (lbs)	585	484	-	-
PERFORMANCE				
Combustion technology	TruHybrid	Non-catalytic	Non-catalytic	Non-catalytic
Efficiency HHV (4)	79%	69%	68%	64%
HeatLife™ up to <mark>(6)</mark>	24 hours	10 hours	9 hours	10 hours
EPA Certified	1.16 g/hr	1.54 g/hr	1.14 g/hr	1.6 g/hr
Heating capacity up to (5)	2,000 sq. ft.	2,000 sq. ft.	2,200 sq. ft.	2,800 sq. ft.
BTUs (3)	60,000	70,000	80,000	95,000
CLEARANCES (7)				
Door opening to side wall	15⁵⁄8″	16"	13"	24"
Mantel height	391⁄2" §	50" [§]	58" [§]	N/A
Minimum fireplace opening	23¼" H x 32½" W x 13" D	24" H x 29" W x 20" D º	N/A	N/A
Minimum hearth pad size US inches (9)	38" W x 16" D	36" W x 16" D	41½ W x 16″ D	49 W x 32" D
Minimum hearth pad size Canada inches (9)	47" W x 18" D	43" W x 18" D	41½ W x 18″ D	49 W x 32" D
Minimum Hearth Protection	Hearth less than 7" tall: R-value 1.5	Hearth less than 5" tall: R-value 1.0	Hearth 4" or less below fireplace: R-value 1.0	R-value 2.0 if less than 12" from the floor

§ From bottom of product

 ${}^{\underline{o}}$ 16 inches with optional surround extension

Specifications : Gas stoves

	Waitsfield DX 8770	Bristol DX 8763	Champlain 8304	Stowe 8325
Specifications				
Venting	Top, 4″ x 65⁄8″ DV	Top, 4" x 6%" DV	45°, 4" x 6⁵⁄₃" DV	45°, 4" x 6%" DV
Venting: Minimum Vertical Rise	36 in. (from top of stove)	24 in. (from top of stove)	24 in. see owner's manual	9 in.
Ignition System	Maxitrol GV60 on-demand pilot	Maxitrol GV60 on-demand pilot	SIT 820 Nova 7 day timeout	SIT 820 Nova 7 day timeout
Burner	2-Stage Ceramic	Ceramic	Stainless steel pan	Ceramic
On-Off Switch	On-Off-Remote	On-Off-Remote	yes	yes
Remote Control	Included	Included	no	no
Convection Blower 110 CFM	Included	Included	Optional	Optional
Safety Barrier Screens	Included	Included	Included	Included
LP Conversion Kit *	Included	Included	Included	Included
Mobile-home certified	Yes	Yes	Yes	Yes
Actual weight (lbs)	215	170	220	155
Performance				
Heating capacity up to (12)	1,800 sq. ft.	1,400 sq. ft.	1,800 sq. ft.	1,200 sq. ft.
Burn Rate Range NG (BTUs/hr)	18,000 to 37,000	18,000 to 26,000	21,000 to 35,000	15,000 to 22,400
Burn Rate Range LP (BTUs/hr)	16,000 to 37,000	16,000 to 26,000	23,000 to 35,000	15,000 to 22,400
Steady State Efficiency (11)	77.4% NG 77.4% LP	73.2% NG 73.2% LP	74.6% NG 74.6% LP	80.1% NG 80.1% LP
P.4.1.09 Fireplace Efficiency (10)	70.0% NG / LP	68.2% NG / LP	67.9% NG / LP	75.7% NG / LP
Clearances (13)				
Side	16"	10"	2", 4" with snorkel	4" **
Rear	2"	2"	3"	3"
Corner	11"	4"	4"	4"
Hearth Protection	Non-combustible sur- face or wood floor			

* All products ship ready to burn natural gas.

** 6" with side walls deeper than 18"

Specifications : Reference information

Gas

ENERGUIDE

(10) P.4.1.09 Fireplace Efficiency informs the Canadian **EnerGuide** rating. **EnerGuide** is a Government of Canada rating system that provides consumers with comparative information on the energy performance of energy-using products sold in Canada.

For more information on the **EnerGuide** Program, please visit the **EnerGuide** Web site: oee.nrcan.gc.ca/equipment

(11) Steady state efficiencies vary dependent upon installation, venting configuration, altitude, gas values, and other installation variables.

(12) Heating capacity is an approximation dependent upon floor plan, ceiling height, house construction, venting configuration, heat loss, and geographic location of home.

(13)All measurements are taken from the closest surface of the unit. Clearances in this catalog are for reference only. Refer to Owner's Manual for exact specifications prior to installation.

Wood

(1) The amount and weight of wood contained per cubic foot of firebox volume can vary from 15 to 36 lbs. per cubic foot depending on type of wood, moisture content, packing density, and other factors. As a constant for comparison and test purposes, we are assuming 20 lbs. of seasoned hardwood per cubic foot of firebox volume.

(2) See Owner's Manual for specific alcove clearances and alcove hearth pad requirements.

(3) Heat output will vary depending on frequency of loading, the dryness and quality of wood used, packing density, and other installation variables.

(4) Notes on HHV efficiency: HHV efficiency is published by the EPA on the Certified Wood Heater Database*. HearthStone publishes Higher Heating Value (HHV) efficiency percentages. These HHV values are LOWER than LHV by 5-7%, yet many manufactures choose to publish the LHV percentages to improve their appearance. LHV is used by the IRS to qualify products for tax credits. When comparing products, make sure you're comparing LHV to LHV or HHV to HHV.

* https://cfpub.epa.gov/oarweb/woodstove/index. cfm?fuseaction=app.search

(5) Heating capacity is an approximation dependent upon type of wood, loading configuration, floor plan, ceiling height, house construction, venting configuration, heat loss, geographic location of home, and other usage and regional variables.

(6) HeatLife™ is a trademark of HearthStone Quality Home Heating Products and is defined as the quantity of heat stored within the thermal mass of the stove. Used here, it refers not just to burn time but to total hours of usable heat from a single load of fuel.

(7) Clearances on this page are for reference only. Refer to the Owner's Manual for exact specifications prior to installation.

(8) The Manchester rear heat shield is built in; there is an optional Close Clearance heat shield which may further reduce rear clearances to 6".

(9) See Owner's Manual for specific hearth material and R-value requirements.







www.hearthstonestoves.com Hearthstone Quality Home Heating Products, Inc. 317 Stafford Avenue, Morrisville Vermont 05661 USA