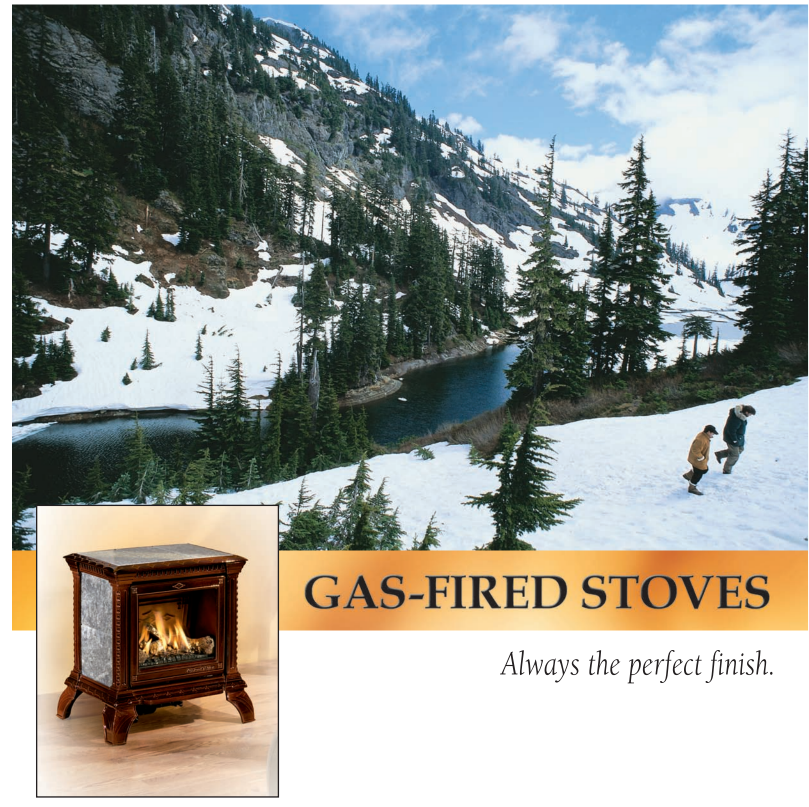




317 Stafford Avenue, Morrisville, VT 05661 E-mail: inquiry@hearthstonestoves.com On the web: www.hearthstonestoves.com



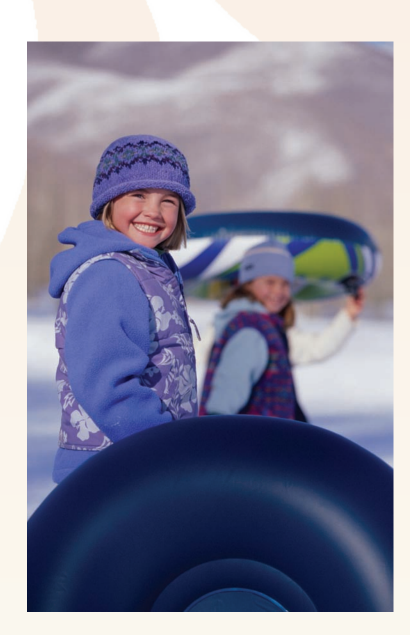


# With choices as unique as your home and lifestyle... we're spreading the warmth.



# TABLE OF CONTENTS

| Color choices            | 4     |
|--------------------------|-------|
| Gas-fired stoves         |       |
| The Sterling-Ht          | 5-6   |
| The Santa Fe             | 7-8   |
| The Tucson               | 9-10  |
| The Tribute-DV           | 11-12 |
| The Champlain            | 13-14 |
| The Stowe                | 15-16 |
| The Tudor Collection     | 17-20 |
| Gas-fired inserts        |       |
| The DVI- <i>Ht</i>       | 21-22 |
| Venting options guide    |       |
|                          | 23-24 |
| Technical specifications |       |
|                          | 25-26 |
| Woodstoves & inserts     |       |
|                          | 27-30 |



arge heat capacity or small. For heating your entire home or just for warming a single room. Freestanding stoves or fireplace inserts. Stone-finished in your choice of traditional soapstone, granite or marble, or all-cast iron stoves with beautiful designs and porcelain enamel finishes. Each HearthStone® stove comes in a wide variety of materials and color combinations to

Each HearthStone<sup>®</sup> stove comes in a wide vo match any decor.

With all these choices, it's like having your own customized line of stoves, ready when you need one, so you can choose the one that suits your exact needs and desires.

# **Unparalleled Craftsmanship**

### Beautiful, Hardworking & Smart, Too.

A HearthStone stove is more than just a practical way to warm your home. It's often the centerpiece of a room as well – something that family and friends will gather around. So, we make sure that every HearthStone stove has the hand-crafted beauty of a piece of fine furniture.

HearthStone stoves are made in Vermont with Yankee ingenuity and practicality. They're made one at a time by individual craftsmen. There's no assembly line. They're built by people who take great pride in their work and understand the need for both reliability and functionality – and the desire for a special presentation within your home. So, whatever your sense of style – rustic, elegant, casual, or formal – or your lifestyle – outdoor, active, indoor, and relaxed at home, a HearthStone can fit beautifully into your decor.

Each and every HearthStone stove is crafted to the highest standards. Materials are the finest, strongest, and most durable available. Manufacturing practices are unparalleled in the industry. For example, our baked enamel finishes are fired to 1,500 degrees to provide HearthStone's signature luster and shine, and for the greatest chip and tarnish resistance.

We combine time-tested craftsmanship and materials with the latest heating technology to ensure our stoves are clean-burning and efficient. All HearthStone gas stoves are powerful sources of heat, as well as remarkable models of efficiency...while providing the ease and convenience of gas. A cast iron double heat exchanger, standard in all our direct-vent and B-vent gas models, ensures maximum transfer of heat from the stove or fireplace insert into the room.

Also standard are features such as: variable flame height control, allowing you to control the rate of heat output; a wall-mounted thermostat; and a built-in, 3-way on/off/thermostat switch. And, of course, all HearthStone gas stoves offer the beauty of a realistic flame display, allowing you to create a special ambiance in your home.

## **The Perfect Finish**

There's something about a room that's perfectly finished. It inspires comfort and security. The truest sense of home and hospitality. And there's something about a HearthStone stove that helps to finish a home in just that way. Something that draws out that long, lazy, heavy-eyed grin as you sink a little deeper into the sofa cushions. Warm. Relaxed. Its warm glow is the perfect finish to a brisk walk ... a good meal ... a long day.

Please take a look at our comprehensive line of stoves. With so many choices, we're sure there's a HearthStone that's perfect for you. With HearthStone, you always get the perfect finish.



Formed millions of years ago under intense heat and pressure, soapstone is a metamorphic rock, natural, non-combustible, and extraordinarily beautiful. Possessing remarkable stability due to its original molten form, soapstone is the only stone able to withstand intense fire, direct flames, and dramatic temperature changes, making it an ideal component for a stove.

HearthStone's soapstone panels absorb the high heat of the fire, then radiate it back out into your room. Once heated, soapstone stays warm for hours to continue warming with a gentle, even, radiant quality of heat that's as comfortable as it is lasting. This quality to radiate heat after burning is what we refer to as HeatLife™

Soapstone gives HearthStone stoves superior HeatLife. The stone panels incorporated into some of HearthStone's most popular stoves are all selected and matched to create a coordinated and complementary pattern within the overall stove design. The end result is a stove which is remarkably efficient, functional, durable, and beautiful.

# **A Full Spectrum of Color Choices**

Our soapstone stoves are available in a variety of color finishes for the cast iron frames. Other HearthStone stoves offer stone choices including select marbles or granites that can be

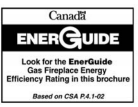


Soapstone

Marble and granite stone finishes will also vary according to natural composition.

Warranty: HearthStone Quality Home Heating Products, Inc., warrants all its wood and gas stoves and inserts to the original purchaser for the lifetime of the appliance to be free from defects in material and workmanship, with certain limitations as defined in our Limited Lifetime Warranty policy. See your HearthStone dealer for complete details and a copy of our warranty policy. HeatLife is a trademark and HearthStone, HearthStone Phoenix, and HearthStone Sterling are registered trademarks of HearthStone Quality Home Heating Products, Inc.

mixed and matched with a variety of enamel colors or black matte, classically sculpted, cast iron. Our all-cast iron stoves come in a variety of colors as well.



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 go to the EnerGuide web site at: www.oee.nrcan.gc.ca/equipment/



#### **Certified room heater** with double heat exchange system -

Increased stove efficiency; less heat lost up the chimney means more usable heat for less money.

#### Millivolt ignition system -

Stove can operate without electricity; excellent source of heat during power outages.

#### Wall thermostat -

Thermostat turns unit on and off and maintains the home at preset comfort level. Desired heat is maintained automatically. Optional programmable thermostat is also available.

### Top and rear-vent adapters -

Increase stove location options; reduce installation costs: vent pipe can be hidden from view.

### Three-way

#### on/off/thermostat switch -

Allows you to flip the stove on for instantaneous fire, or to control the stove from the wall thermostat, or to turn it off.

#### Variable speed fan with thermostat (optional) -

Heated air is moved throughout the home for more uniform temperature. Thermostat monitors stove body temperatures and automatically controls fan.

#### Remote controls (optional) -

Simple "on/off" and thermostatic remote controls allow the fire to be controlled from across the room. Temperature is controlled by the thermostat located within the remote itself.

#### Window screen (optional) -

Enhances flame and reduces hearth requirement. The door glass "disappears" from viewing, leaving only the dancing flames and glowing logs. Eliminates the need for floor protection on the B-Vent.

# **Direct-Vent Model**

# **Direct-Vent technology** -

Air for combustion is drawn from outside the home, reducing cold air drafts; greater efficiency due to not using heated room air for combustion.

#### **Unique Direct-Vent installation -**

Easily installed next to an outside wall with no vertical pipe required. The Sterling can be installed 2" from an outside wall directly to a terminus. (See manual for compact listing.) Most other venting options also available.

### Adjustable heat output -

Variable, flame-height control with 70% pressure reduction for fire viewing when less heat is desired.

#### Versatile venting -Stove can be vented straight out the back or vertically.

**B-Vent Model** 

#### **Reversible flue collar -**

Can be attached to the venting either horizontally or vertically. Can be vented through an existing fireplace or masonry chimney, minimizing installation costs.

Direct-Vent 21%

**B-Vent** 

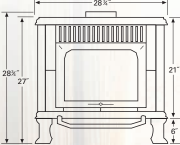
Minimum Hearthpad Dimensions

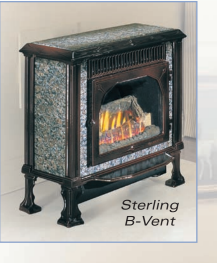
a raised wooden platform

7" high for B-Vent)

Door Glass

(Hearth can be eliminated with use of optional firescreen or by using





Sterling-Ht Direct-Vent featured with autumn brown stone and brown majolica enamel finish.

### **Sterling-Ht Gas-Fired Stove** Direct-Vent - Model 8532

Burn Rate Range:

Painted Blue/Black

Matte Satin Rlack Enamel



Enamel

Ename

EnerGuide Rating: Steady State Efficiency: Heating Area:

Stone Finish:

Casting Finish:

12,000 - 38,000 BTUs / hr. (top vent) 12,000 - 33,000 BTUs / hr. (rear vent)

74 – 85%

74%

- 1,800 sq. ft.
- Polished Gray Soapstone, Aztec Green Marble, Autumn Brown, Dakota Red, Misty Mauve, Black Orion Granite

Cast iron available in a variety of HearthStone enamel and matte finishes

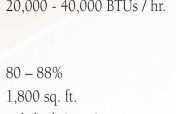
B-Vent - Model 8521 20,000 - 40,000 BTUs / hr.

Refer to pages 23-26 for

venting configuration and

technical specifications.

80 - 88% 1,800 sq. ft. Aztec Green Marble,



Polished Gray Soapstone, Autumn Brown

Sealed firebox/

# the **STERLING-H**t GAS-FIRED STOVE



# One shell tells the mysteries

of the sea, while another echoes the sounds of dolphins

and whales. Collecting seashells has become an annual pastime – and your collection now includes all shapes, sizes, and colors. Tonight, you'll bring them back in a pail, then gather around the HearthStone stove to study them by the firelight.

All the convenience and heating efficiency of gas ... all the radiant warmth of stone and enameled cast iron ... the HearthStone Sterling-*Ht* is a powerful heater that becomes a warm and inviting centerpiece to your home. A perfect choice for heating a mid-size home, the Sterling-Ht is our biggest heater and most versatile stove, available with more venting configurations and options than any other gas stove on the market, including hearth installations into a fireplace (b-vent or direct-vent). Dial the heat up with the included wall thermostat or optional remote control. And, the Sterling-Ht's variable, flame adjuster lets you control the fire's intensity and adjust to a higher flame for more heat output or to a lower flame for gentle warmth.

#### **Certified room heater** with double heat exchange system -

Increased stove efficiency; less heat lost up the chimney results in more usable heat for less money.

## Millivolt ignition system -

Stove can operate without electricity; excellent source of heat during power outages.

### Wall thermostat -

Thermostat turns unit on and off and maintains the home at preset comfort level. Desired heat is maintained automatically. Optional programmable thermostat is also available

### Three-way

#### on/off/thermostat switch -

Allows you to flip the stove on for instantaneous fire, or to control the stove from the wall thermostat, or to turn it off.

#### Adjustable heat output -

All the pleasures of fire-viewing ambiance, even when little room heat is desired

#### Sealed firebox / **Direct-Vent technology -**

Air for combustion is drawn from outside the home, reducing cold air drafts; greater efficiency due to not using heated room air for combustion.

#### Through-the-wall venting option -

Vent pipe can be installed through an exterior wall

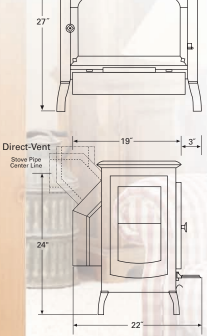
Vent pipe can be installed through an interior location with the vent pipe terminating above the roof. The stove may also be installed through an existing fireplace or

# Variable speed fan with

Heated air is moved throughout the home for more uniform temperature. Thermostat monitors stove body temperatures and automatically controls fan.

#### Remote controls (optional) -

Simple "on/off" and thermostatic remote controls allow the fire to be controlled from across the room. Temperature is controlled by the thermostat located within the remote itself.



Refer to pages 23-26 for venting configuration and technical specifications.

# Santa Fe Gas-Fired Stove - Model 8761

Burn Rate Range: Direct-Vent - 18,000 - 35,000 BTUs / hr. EnerGuide Rating: 63.1% **Steady State Efficiency:** 72 – 83%

Santa Fe Direct-Vent

featured with

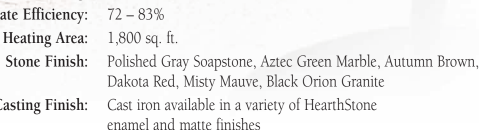
autumn brown stone

and brown majolica

enamel finish.

Heating Area: 1,800 sq. ft.

Casting Finish:



with two-foot vertical rise for an unobtrusive look. An inconspicuous terminus on the outside wall completes the installation. No cuts are necessary through your ceiling or roof

#### Through-the-roof venting options -

Class A chimney using available adapters.

# thermostat (optional) -

Paintea Matte Black





Blue/Black

Satin

Ename

Seafoam

Maiolica

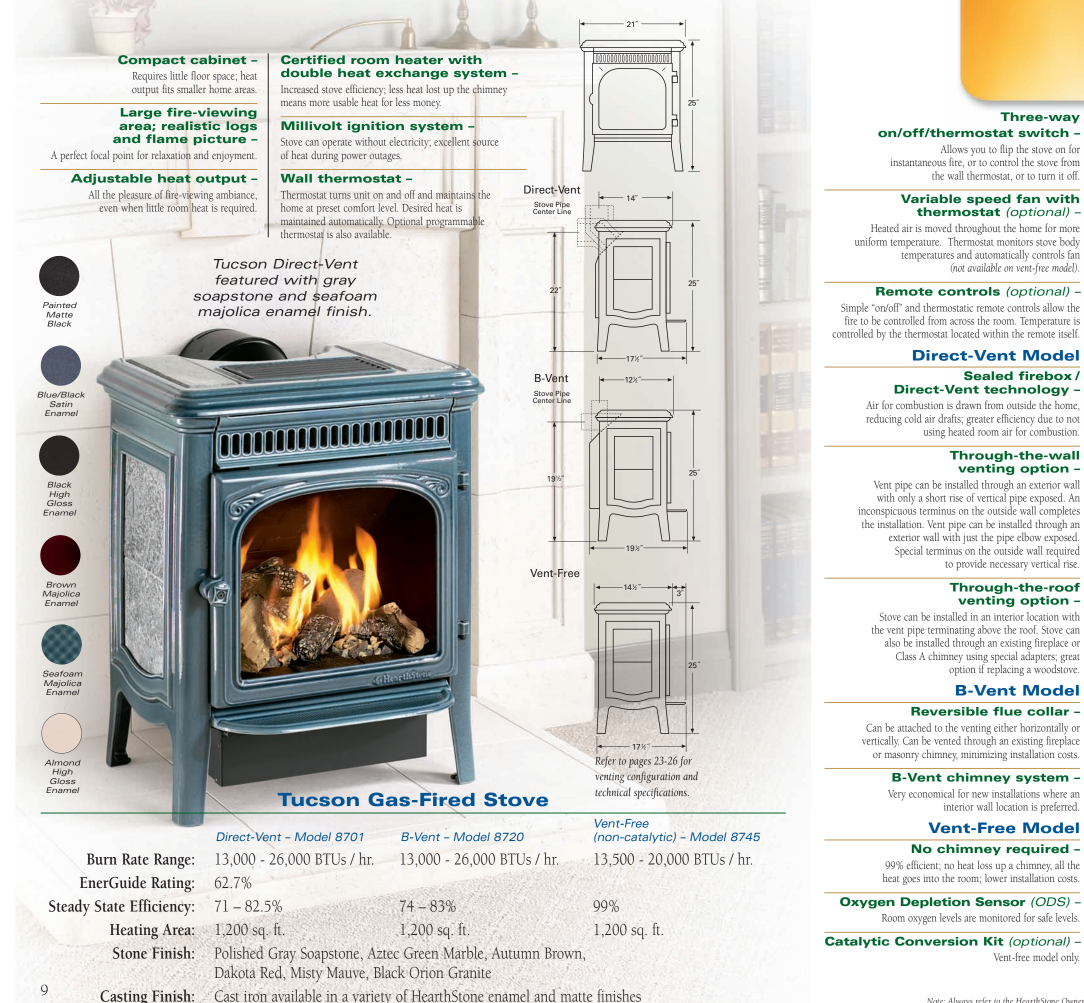
Majolica Ename Enamel

# the **SANTA FE** GAS-FIRE

# There's no time like the morning

– especially for gardening. With the sun just edging up from behind the pines and the dew still cool on the ground, it's the perfect time for gathering up a few early veggies and collecting your thoughts before the day roars forward. Then, while the chill morning mist still hovers outside, you head in for coffee by your HearthStone gas stove, as you think about the day to come.

The Santa Fe is just right for heating large areas of your home. It can be vented either through your roof or an exterior wall, and its slim profile allows the stove to fit into most spaces. As with all HearthStone gas-fired stoves, the Santa Fe's variable, flame-height adjuster allows you to adjust the intensity of the fire. Turn it up for higher heat output or down for ambiance and fire watching. Its large display window is ideal for viewing the gently flickering flames.



It never

and convenient.

# the **TUCSO** GAS-FIRED STOV

# ceases to amaze you

how quickly the desert cools down at night. One minute the sun is high in the sky, blazing white, and the next, everything is bathed in a gauzy gray-blue; the desert flowers are closed tight, and the sandy desert floor chills your bare feet. Time to head inside, to map out tomorrow's discoveries, and warm yourself by your HearthStone stove.

The Tucson is a powerful gas heater, hardworking enough to keep smaller spaces wonderfully warm. The Tucson's stone and cast iron design helps distribute heat quickly and evenly, while its cast iron double heat exchanger helps maximize heating efficiency. And, with an adjustable flame control, the Tucson lets you control the amount of heat you want ... either for greater warmth or just the romantic ambiance of gentle flames. It's also among our most versatile, gas-fired stoves, available in three different venting configurations to make installation simple



#### **Certified room heater with** double heat exchange system

Increased stove efficiency; less heat lost up the chimney results in more usable heat for less money

#### Millivolt ignition system

Operates without electricity; excellent source of heat during power outages

#### Wall thermostat -

Thermostat turns unit on and off and maintains the home at preset comfort level. Desired heat is maintained automatically. Optional programmable thermostat is also available

#### Three-way

on/off/thermostat switch

Allows you to flip the unit on or off for instantaneous fire, to control from the wall thermostat, or to turn it off

> Adjustable heat output -Variable, flame-height control with 50% pressure reduction for fire viewing when less heat is desired

#### **Stone Rear Facade** (optional) -

Allows for placement in the center of a room with a beautiful, decorator finish from all angles

#### Variable-speed fan (optional) -

Heated air is moved throughout the home for more uniform temperature. Sensor monitors temperature and automatically turns the fan on or off. You set the speed of the fan

#### Remote controls (optional) -Simple "on/off" and thermostatic remote controls allow the fire to be controlled from across the room. Temperature is controlled by the thermostat located within the remote itself

Firebox screen kit (optional) -Enhances flame aesthetics. The firebox glass "disappears' from viewing, leaving only the dancing flames and glowing logs

The warmth and beauty of a luminous gas fire. The HearthStone Tribute brings it all home, along with the sustained warming benefits of soapstone. A mid-size, direct-vent gas-fired stove, the Tribute will keep a full-size room, up to 900 square feet, comfortably cozy throughout the day. And, its large glass doors make for an entrancing flame display ... hour after hour.



Optional soapstone rear facade and optional blower

> Refer to pages 23-26 for venting configuration and technical specifications.

Tribute Direct-Vent featured with polished gray soapstone and brown majolica enamel finish.

# Tribute Direct-Vent - Model 8050

Components for a mir horizontal vent configuration

Burn Rate Range: 10,500 - 18,000 BTUs/hr. • EnerGuide Rating: 72.71% Steady State Efficiency: 70 - 82% • Heating Area: Up to 900 sq. ft. Stone Finish: Polished Gray Soapstone, Aztec Green Marble, Autumn Brown Granite **Casting Finish:** Cast iron available in a variety of HearthStone enamels and matte finishes

Blue/Black Satin Enamel

Painted Matte Black







# the **TRIBUTE**-DV AS-FIRED

Thirty trips up the hill, and he still wants to go again. You're both wet, your faces are flushed with that mellow feeling that comes from exertion and contentment. It's time to head home, a nap for him, a soft couch for you. You settle in, relax, and soak up the warmth from your HearthStone stove, and remember the moments.





#### **Certified room heater** with double heat exchange system -

Increased stove efficiency; less heat lost up the chimney results in more usable heat for less money.

Millivolt ignition system -

Stove can operate without electricity; excellent source of heat during power outages

#### Wall thermostat -

Thermostat turns stove on and off and maintains the home at preset comfort level. Desired heat is maintained automatically. Optional programmable thermostat is also available

#### Three-way on/off/thermostat switch -

Allows you to flip the stove on for instantaneous fire, to control the stove from the wall thermostat, or to turn it off.

#### Adjustable heat output -

All the pleasures of fire-viewing ambiance, even when little room heat is desired.

#### Sealed firebox/ **Direct-Vent technology -**

Air for combustion is drawn from outside the home, reducing cold air drafts; greater efficiency due to not using heated room air for combustion

#### **Through-the-wall** venting option -

Vent pipe can be installed through an exterior wall with two-foot vertical rise for an unobtrusive look. An inconspicuous terminus on the outside wall completes the installation. No cuts are necessary through your ceiling or roof.

#### **Through-the-roof** venting options -

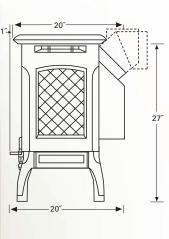
Vent pipe can be installed through an interior location with the vent pipe terminating above the roof. The stove may also be installed through an existing fireplace or Class A chimney using available adapters

#### Variable speed fan with thermostat (optional) -

Heated air is moved throughout the home for more uniform temperature. Thermostat monitors stove body temperatures and automatically controls fan

#### Remote controls (optional) -

Simple "on/off" and thermostatic remote controls allow the fire to be controlled from across the room. Temperature is controlled by the thermostat located within the remote itself.



Refer to pages 23-26 for venting configuration and technical specifications.



Blue/Black

Satin

Brown

Majolica Enamel



## Champlain All-Cast Iron, Gas-Fired Stove - Model 8301

Champlain featured

with black high gloss

enamel finish.

Burn Rate Range: Direct-Vent - 18,000 - 35,000 BTUs / hr. • EnerGuide Rating: 63.1% Steady State Efficiency: 72 – 83% • Heating Area: Up to 1,800 sq. ft. **Casting Finish:** Cast iron available in a variety of

HearthStone enamel and matte finishes

# the **CHAMPLAIN** GAS-FIRED STOVE



# It didn't really matter

that you'd stood knee-deep in the creek for hours trying to hook a trout. It didn't really matter when lunch turned out to be tuna fish sandwiches, instead of the

fish fry you'd planned. What mattered was the chance to sit together around your HearthStone stove at the end of the day, swapping fish tales, laughing, and sharing the warmth.

Both classic and functional, the Champlain cast-iron, Direct-Vent, gas-fired stove is as striking as it is hard-working. One of our larger cast iron stoves, the Champlain has a double heat exchange system to make it extra efficient. An included wall thermostat lets you maintain heat at a preset comfort level. An optional remote control allows you to control the stove without having to get up from your comfy spot in the room. And as with all HearthStone gas stoves, the variable, flame-height adjuster lets you control the rate of heat output.



The gulls seem to take notice, lining up on the pier and the rocks. The sky, bleached white only an hour ago, reconfigures to a brilliant, rose-colored sunset, and you begin the process of gathering towels, bags, and children and heading for the little beachside cottage. There, waiting for you are slippers and blankets and a cozy spot next to your HearthStone gas stove. Perfect.

In fine cast iron, beautiful and efficient, the Stowe Direct-Vent, gas-fired stove is an asset to any home. The Stowe is perfect for heating a small to mid-size home, or simply to provide the ambiance of a beautiful, flickering fire when the heat is dialed down. The Stowe features a large window, realistic log presentation, and decorator-embossed details and can be vented either through your roof or through an exterior wall. Its variable, flame-height adjuster lets you control the heat's intensity from high down to a gentle, slow, sustained heat.

#### **Certified room heater** with double heat exchange system -

Increased stove efficiency; less heat lost up the chimney results in more usable heat for less money.

Millivolt ignition system -Stove can operate without electricity; excellent source of heat during power outages.

#### Wall thermostat -

Thermostat turns stove on and off and maintains the home at preset comfort level. Desired heat is maintained automatically. Optional programmable thermostat is also available

### Three-way

on/off/thermostat switch -Allows you to flip the stove on for instantaneous fire, to control the stove from the wall thermostat, or to turn it off

#### Adjustable heat output -

All the pleasures of fire-viewing ambiance, even when little room heat is desired

#### Sealed firebox/ **Direct-Vent technology** -

Air for combustion is drawn from outside the home reducing cold air drafts; greater efficiency due to not using heated room air for combustion

#### **Through-the-wall** venting option -

Vent pipe can be installed through an exterior wall with two-foot vertical rise for an unobtrusive look. An inconspicuous terminus on the outside wall completes the installation. No cuts are necessary through your ceiling or roof.

#### **Through-the-roof** venting options -

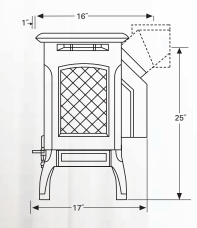
Vent pipe can be installed through an interior location with the vent pipe terminating above the roof. The stove may also be installed through an existing fireplace or Class A chimney using available adapters.

#### Variable speed fan with thermostat (optional) -

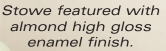
Heated air is moved throughout the home for more uniform temperature. Thermostat monitors stove body temperatures and automatically controls fan

#### Remote controls (optional) -

Simple "on/off" and thermostatic remote controls allow the fire to be controlled from across the room. Temperature is controlled by the thermostat located within the remote itself.



Refer to pages 23-26 for venting configuration and technical specifications.







Brown Majolica Ename

Almond High Gloss Enamel

# Stowe All-Cast Iron, Gas-Fired Stove - Model 8321

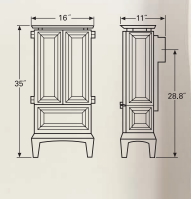
Burn Rate Range: Direct-Vent - 13,000 - 26,000 BTUs / hr. • EnerGuide Rating: 62.7% Steady State Efficiency: 71 – 82.5% • Heating Area: Up to 1,200 sq. ft. **Casting Finish:** Cast iron available in a variety of HearthStone enamel and matte finishes

# the **STOWE** GAS-FIRED

The wind picks up

on the shore.





## Tudor Heirloom

Heirloom featured with brown majolica enamel finish and autumn brown granite facade.



Keepsake featured with brown majolica enamel finish and cast iron panels



# Tudor Curio

Curio, shown with legs removed, featured with blue black satin enamel finish and cast iron facade. (Removal of leg base reduces height by 4 7/8".)



Painted

Matte

# The Tudor Gas-Fired Stoves - Model 8120





Blue/Blac

Satin

Ename

Burn Rate Range: Direct-Vent - 7,000 - 12,000 BTUs / hr. • EnerGuide Rating: 61.4% Steady State Efficiency: 70 – 82% • Heating Area: Up to 600 sq. ft. Stone Finish: Polished Gray Soapstone, Autumn Brown Granite, Kashmir Gold Granite Casting Finish: Cast iron available in a variety of HearthStone enamels and matte finishes



Award Winner for BEST NEW GAS STOVE!

## **Our smallest, most** versatile gas stove.

Change the look by changing the stones. Leave doors open or close them to block the illumination at night.

#### **Certified room heater** with double heat exchange system -

Increased stove efficiency; less heat lost up the chimney means more usable heat for less money.

Adjustable heat output -All the pleasure of fire-viewing ambiance, even when little room heat is required.

Millivolt ignition system -Stove can operate without electricity; excellent source of heat during power outages.

### Wall thermostat -

Thermostat turns unit on and off and maintains the home at preset comfort level. Desired heat is maintained automatically. Optional programmable thermostat is also available

# **Three-way**

on/off/thermostat switch -Allows you to flip the stove on for instantaneous fire, to control the stove from the wall thermostat, or to turn it off.

#### Sealed firebox **Direct-Vent technology** -

Air for combustion is drawn from outside the home, reducing cold air drafts; greater efficiency due to not using heated room air for combustion.

### Remote controls (optional) -

Simple "on/off" and thermostatic remote controls allow the fire to be controlled from across the room. Temperature is controlled by the thermostat located within the remote itself.

#### Choose your own custom tiles (optional) -

Requires  $16 - 6'' \ge 6''$  tiles and a special installation kit # Part 91-68200.



Decorative, versatile, and just the right size to fit into smaller spaces, the HearthStone Tudor provides warmth and ambiance with a designer touch. Think of it as an elegant piece to accessorize a powder room, den, foyer, or smaller bedroom. Available in a collection of decorator colors and finishes, the Tudor completes a room's decor, bringing richness and warmth as you view the firelight through its large, showcase window. Its diminutive size and footprint allow it to sit closer to walls than other gas models, and it can even be vented directly through an outside wall.

# the Tudor Collection

is comforting and deeply relaxing. Time to yourself to drift off, warmed by the gently flickering flames of the gas fire in your HearthStone Tudor, and the delicious ambiance it creates. Gazing into the embers, serenity and contentment overtake any thoughts of work. Tomorrow will come along eventually of course, with its hectic pace and busy thrum of chores. But right now, before the glowing fire, calm and stillness fill the room and your thoughts.



Tudor Keepsake featured with caramel enamel finish and cast iron panels with door grills.

The Tudor stoves are HearthStone's smallest, most versatile gas stoves ever. Each stove in the collection is a beautiful piece of furniture that will enrich any room in your home – bedroom, porch, bathroom, foyer, kitchen, or den. The two, large double doors open fully to the side to allow you to enjoy the fire through the large, vertical window. You may choose to leave the doors closed to warm without light from the fire. The Tudor can be installed closer to the wall than any other gas model and can be installed directly on a wood floor, carpeting, or vinyl tile. It vents directly through an outside wall and has a very small footprint. It's the perfect little stove.





and cast iron facade.



Tudor Heirloom featured with painted matte black finish and gray soapstone facade.

# the Tudor Collection

Tudor Curio featured with blue/black satin enamel finish



Large or small surrounds -

**Certified room heater** 

results in more usable heat for less money

of heat during power outages.

Wall thermostat -

thermostat is also available.

**Three-way** 

Variable-speed fan -

Available in two surround sizes to fit your fireplace

Increased efficiency; less heat lost up the chimney

Millivolt ignition system

Insert can operate without electricity; excellent source

"One touch" piezo ignition -Battery-operated ignition system for easy lighting

Thermostat turns unit on and off and maintains the home at preset comfort level. Desired heat is

maintained automatically. Optional programmable

Heated air is moved throughout the home for more uniform temperature. Sensor monitors insert's

on/off/thermostat switch -

temperature and automatically turns the fan on or off. You set the speed of the fan.

Allows you to flip the unit on or off for

the wall thermostat, or to turn it off.

instantaneous fire, to control the insert from

Adjustable heat output -

Variable, flame-height control with 70% pressure

reduction for fire viewing when less heat is desired

Remote controls (optional) -

Simple "on/off" and thermostatic remote controls allow the fire to be controlled from across the room. Temperature is

**Firebox screen kit** (optional)

only the dancing flames and glowing logs

Small  $(42 \frac{5}{8}'' \times 1\frac{1}{2}'')$ , large  $(51 \frac{5}{16}'' \times 1\frac{1}{2}'')$ .

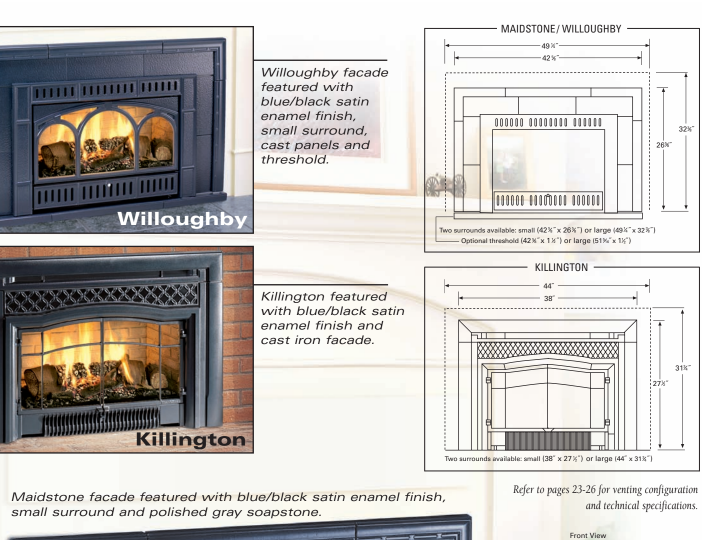
Enhances flame aesthetics and reduces hearth requirement. The firebox glass "disappears" from viewing, leaving

**Universal Threshold** (optional)

Raises the insert  $1 \frac{1}{2}$  as a decorative option or to help fill

fireplace opening. Available in Painted Matte Black, Blue/Black Satin Enamel or Brown Majolica Enamel

controlled by the thermostat located within the remote itself.



Minimum fireplace

opening

**Top Viev** 

-22"-

Minimum fireplace

depth & dimensions

Facade

LG SN

SM LG

Surround



# Direct-Vent DVI-Ht Gas-Fired Inserts - Model 8890

Burn Rate Range: Direct-Vent - 13,000 - 33,000 BTUs / hr. • EnerGuide Rating: 67.71% Steady State Efficiency: 74 – 83% • Heating Area: Up to 1,500 sq. ft.

**Casting Finish:** Cast iron available in a variety of HearthStone enamels and matte finishes. Stone Panels (Maidstone & Willoughby): Polished Gray Soapstone, Autumn Brown Granite

Paintec

Matte Black

Blue/Black

Satin Enamel

Brown Majolica Enamel

# the **DVI-H**t

you find this is the moment you look forward to each day. Pulling into the driveway, opening the front door, hearing the familiar voices greeting you, mixed with the patter of a pet's paws heading across the floor boards to welcome you home. And then, sitting down in comfy clothes, turning up your HearthStone gas insert, and just unwinding.

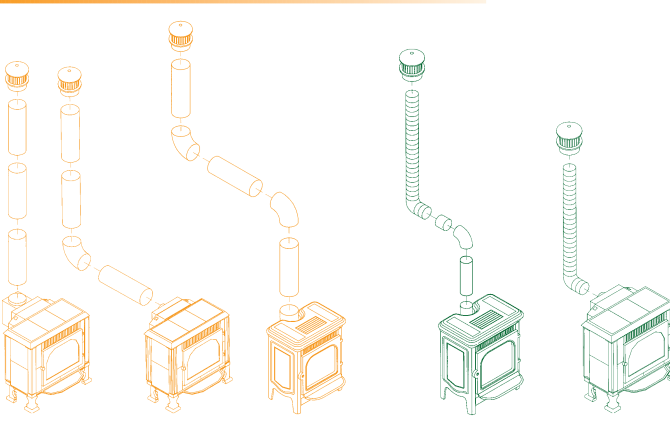
Imagine your fireplace – the focal point of any room, where friends and family just naturally gather around - made even more efficient by adding a 33,000 BTUs Direct-Vent Insert (DVI-Ht). Gas-fired and designed to fit perfectly into your fireplace, the DVI-Ht features a double heat exchanger that allows less heat up the chimney, more into your home. Adjust the flame height upwards, and the DVI-Ht will keep you warm and comfortable. Or, adjust it down – and enjoy a gentle warmth along with a beautiful flame display.

# **Venting options guide**



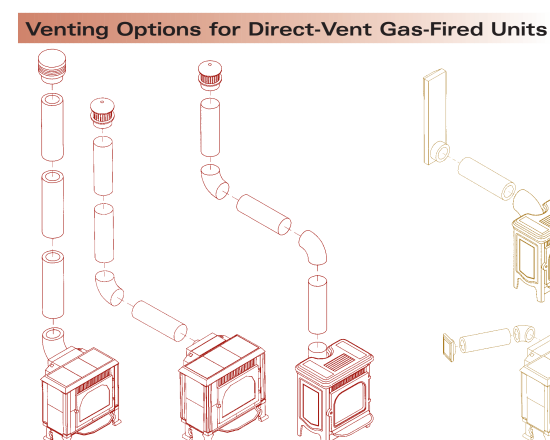
All venting options shown for both B-Vent and Direct-Vent gas-fired units represent typical installations. For your specific venting needs, see your dealer and/or consult the installation instructions provided with your unit. HearthStone recommends your unit be installed by a qualified gas technician. HearthStone develops and tests its Direct-Vent units using fine quality venting products. Your dealer can supply you with the appropriate venting components.

# **Venting Options for B-Vent Gas-Fired Units**

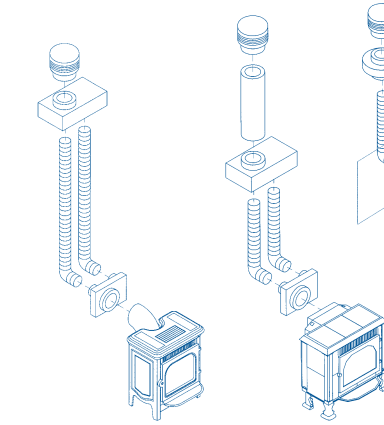


**Vertical venting terminations for new installations** (all freestanding models)

Vertical venting terminations for retrofitting existing **chimneys and fireplaces** (all freestanding models)

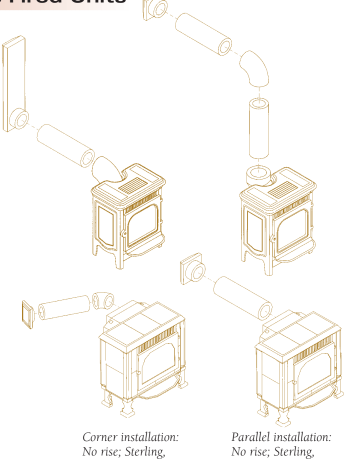


Vertical venting terminations for new installations *(all freestanding models)* 



Vertical venting terminations for retrofitting existing chimneys (freestanding models and fireplace inserts)

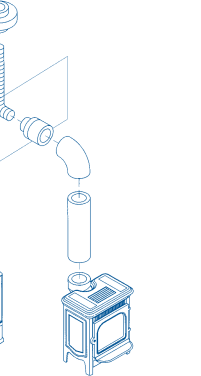


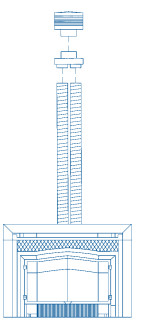


Tribute-DV, Tudor

No rise; Sterling, Tribute-DV, Tudor

Horizontal venting terminations for new installations *(all freestanding models)* 





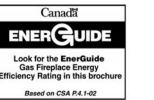
# **HEARTHSTONE GAS - FIRED STOVES**

|                                               | Sterling             | -Ht              | Santa Fe         |                  | Tucson           |                  | Tribute-DV       | Champlain                               | Stowe            | Tudor           | DVI- <i>Ht</i>   |
|-----------------------------------------------|----------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------------------------------|------------------|-----------------|------------------|
| Specifications:                               | Direct-Vent          | <b>B-Vent</b>    | Direct-Vent      | Direct-Vent      | <b>B-Vent</b>    | Vent-Free        | Direct-Vent      | Direct-Vent                             | Direct-Vent      | Direct-Vent     | Direct-Vent      |
| Width                                         | 29 1/2″              | 27″              | 25″              | 21″              | 21″              | 21″              | 23-7/8″          | 26-1/2″                                 | 22″              | 16″             | 27-3/4″          |
| Height                                        | 27″                  | 27″              | 27″              | 25″              | 25″              | 25″              | 24-1/8″          | 29″                                     | 26″              | 35″             | 19-3/4″          |
| Depth                                         | 20-3/4″              | 24″              | 22″              | 17-1/2″          | 19-1/2″          | 17-1/2″          | 21-1/2″          | 20″                                     | 17″              | []"             | 16″              |
| Flue diameter                                 | 4 x 6-5/8" or 5 x 8" | 4″               | 4 x 6-5/8"       | 4 x 6-5/8"       | 4″               | n/a              | 6″               | 4 x 6-5/8″                              | 4 x 6-5/8″       | 4 x 6-5/8"      | two 3″ co-linear |
| Flue exit                                     | rear, or top exit    | reversible,      | 45 degree exit   | 45 degree exit   | reversible,      | n/a              | rear exit        | 45 degree exit                          | 45 degree exit   | rear exit       | top exit         |
|                                               | with adapter         | top or rear      |                  |                  | top or rear      |                  |                  | , i i i i i i i i i i i i i i i i i i i |                  |                 | ·                |
| Available for NG or LP                        | yes                  | yes              | yes              | yes              | yes              | yes              | yes              | yes                                     | yes              | yes             | yes              |
| Optional blower kit                           | yes                  | yes              | yes              | yes              | yes              | no               | yes              | yes                                     | yes              | no              | included         |
| Wall thermostat and thermostat wire           | included             | included         | included         | included         | included         | included         | included         | included                                | included         | included        | included         |
| Built-in three-way "on-off-thermostat" switch | included             | included         | included         | included         | included         | included         | included         | included                                | included         | included        | included         |
| Programmable thermostat compatible            | yes                  | yes              | yes              | yes              | yes              | yes              | yes              | yes                                     | yes              | yes             | yes              |
| Remote control compatible                     | yes                  | yes              | yes              | yes              | yes              | yes              | yes              | yes                                     | yes              | yes             | yes              |
| Mobile home certified                         | yes                  | yes              | yes              | yes              | yes              | yes              | yes              | yes                                     | yes              | yes             | yes              |
| Actual weight (lbs)                           | 230                  | 230              | 205              | 155              | 155              | 155              | 185              | 220                                     | 160              | 130             | 185              |
| Shipping weight (lbs) (1)                     | 260                  | 260              | 220              | 200              | 200              | 200              | 210              | 260                                     | 200              | 155             | 215 (1)          |
| Performance:                                  |                      |                  |                  |                  |                  |                  |                  |                                         |                  |                 |                  |
| ENERQUIDE rating (2)                          | 74%                  |                  | 63.1%            | 62.7%            |                  |                  | 72.71%           | 63.1%                                   | 62.7%            | 61.4%           | 67.71%           |
| "Variable flame height" BTU range (3)         | 12,000 to 38,000     | 20,000 to 40,000 | 18,000 to 35,000 | 13,000 to 26,000 | 13,000 to 26,000 | 13,500 to 20,000 | 10,500 to 18,000 | 18,000 to 35,000                        | 13,000 to 26,000 | 7,000 to 12,000 | 13,000 to 33,000 |
| Steady state efficiency (4)                   | 74 - 83%             | 80 - 88%         | 72 - 83%         | 71 - 82.5%       | 74 - 83%         | <b>99</b> %      | 70 - 82%         | 72 - 83%                                | 71 - 82.5%       | 70 - 82%        | 74 - 83%         |
| AFUE (4)                                      | 74                   | 74               | 72               | 71               | 74               | -                | 72               | 72                                      | 71               | 70              | 74               |
| Heating capacity (5): up to                   | 1,800 sq ft          | 1,800 sq ft      | 1,800 sq ft      | 1,200 sq ft      | 1,200 sq ft      | 1,200 sq ft      | 900 sq ft        | 1,800 sq ft                             | 1,200 sq ft      | 600 sq ft       | 1,500 sq ft      |
| Clearances: (6) Key                           |                      |                  |                  |                  |                  |                  |                  |                                         |                  |                 |                  |
| Minimum clearance to combustibles             |                      |                  |                  |                  |                  |                  |                  |                                         |                  |                 |                  |
| Side A                                        | 4″                   | 4″               | 4″               | 2″               | 2″               | 2″               | 2″               | 4″                                      | 2″               | 8″              | n/a              |
| Rear B                                        | 2″                   | 2″(7)            | 2″               | 3″               | 2″               | 2″               | 1.5″             | 2″                                      | 3″               | 0″              | n/a              |
| Corner C                                      | 3″                   | 2″               | 2″               | 2″               | 2″               | 2″               | 2″               | 2″                                      | 2″               | "               | n/a              |

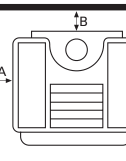
(1) Shipping weight includes facade and small surround.

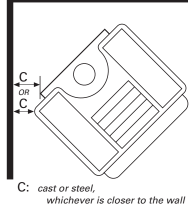
- (2) EnerGuide is a Government of Canada rating system that provides consumers with comparative information on the energy performance of energy-using products sold in Canada. For more information on the EnerGuide Program, please go to the EnerGuide web site at: <u>www.oee.nrcan.gc.ca/equipment/</u>
- (3) Ratings shown are with NG; LP ratings are similar.
- (4) Steady state efficiencies vary dependent upon installation, venting configuration, altitude, gas values, and other installation variables.
- (5) Heating capacity is an approximation dependent upon floor plan, house construction, venting configuration, heat loss, and geographic location of home.
- (6) Clearances on this page are for reference only. Refer to Owner's Manual for exact specifications prior to installation.
- (7) 6" if using single-wall B-Vent pipe.

Installation: Check with state and local codes, as well as gas suppliers, regarding installation of gas products. Install in accordance with manufacturer's instructions and local codes, if any; if not, follow: ANSI Z223.1 (NFPA54) U.S. or current CAN/CGAB149 (Canada).



Parallel Installation





25

## **Corner Installation**

# HEARTHSTONE'S WOOD STOVE COLLECTION

All HearthStone woodstoves are non-catalytic making them easier to operate and maintain. Additionally, various exclusive design features make them easy to load and clean, all of which makes HearthStone woodstoves extremely reliable and maintenance free. The air wash system built into every stove prevents the window glass from fogging or discoloring – making the large windows "self-cleaning" to maximize your view of the roaring fire or gently flickering flames.

We combine time-tested craftsmanship and materials with the latest heating technology to ensure our stoves are clean-burning and efficient. We take great pride in the fact that our own environmental standards exceed even the strictest EPA guidelines.

## Mansfield Woodstove - Model 8011 Heats a large home with ease.

| Size:               | 80,000 BTUs                                      |                |
|---------------------|--------------------------------------------------|----------------|
| Heats up to:        | 2,500 sq. ft.                                    |                |
| EPA Rating:         | 2.8 grams per hour                               |                |
| Maximum Log Length: | 21″                                              |                |
| Stone Finish:       | Polished Gray Soapstone                          |                |
| Casting Finish:     | Cast iron available in <mark>a variety of</mark> |                |
|                     | HearthStone enamel & r                           | natte finishes |





| Heritage Wo         | odstove – Model 8021                |
|---------------------|-------------------------------------|
| Size:               | 55,000 BTUs                         |
| Heats up to:        | 1,900 sq. ft.                       |
| EPA Rating:         | 2.7 grams per hour                  |
| Maximum Log Length: | 21″                                 |
| Stone Finish:       | Polished Gray Soapstone             |
| Casting Finish:     | Cast iron available in a variety of |
|                     | HearthStone enamel & matte finishes |

# Phoenix Woodstove - Model 8612

|        | Size:           | 60,000 BTUs                 |
|--------|-----------------|-----------------------------|
|        | Heats up to:    | <mark>2,0</mark> 00 sq. ft. |
|        | EPA Rating:     | 2.4 grams per hour          |
| Maximu | m Log Length:   | 21″                         |
|        | Stone Finish:   | Polished Gray Soap          |
| (      | Casting Finish: | Cast iron available i       |
|        |                 | of HearthStone enan         |
|        |                 | matte finishes              |
|        |                 |                             |



Maxim





ostone in a variety mel &



#### **Homestead Woodstove** Your choice of hearth-mount (Model 8570-H) or freestanding (Model 8570-F)

| Size:           | 50,000 BTUs                         |
|-----------------|-------------------------------------|
| Heats up to:    | 1,800 sq. ft.                       |
| EPA Rating:     | 1.9 grams per hour                  |
| um Log Length:  | 21″                                 |
| Stone Finish:   | Polished Gray Soapstone             |
| Casting Finish: | Cast iron available in a variety of |
|                 | HearthStone enamel & matte finishes |

## Tribute Woodstove - Model 8040

| Size:               | 36,000 BTUs                         |
|---------------------|-------------------------------------|
| Heats up to:        | 1,300 sq. ft.                       |
| EPA Rating:         | 2.9 grams per hour                  |
| Maximum Log Length: | 16″                                 |
| Stone Finish:       | Polished Gray Soapstone             |
| Casting Finish:     | Cast iron available in a variety of |
|                     | HearthStone enamel & matte finishes |

# HEARTHSTONE'S WOOD STOVE COLLECTION

# **Bennington All-Cast Iron** Woodstove - Model 8350 Heats a large home with ease.

| Size:               | 70,000 BTUs                            |
|---------------------|----------------------------------------|
| Heats up to:        | 2,200 sq. ft.                          |
| EPA Rating:         | 3.5 grams per hour                     |
| Maximum Log Length: | 23″                                    |
| Casting Finish:     | Cast iron available i <mark>n a</mark> |
|                     | variety of HearthStone                 |
|                     | enamel & matte finishes                |



# Craftsbury Woodstove - Model 8390 **Size:** 40,000 BTUs Heats up to: 1,300 sq. ft. **EPA Rating:** 3.0 grams per hour Maximum Log Length: 17" **Casting Finish:** Cast iron available in a variety of HearthStone enamel & matte finishes





# **Shelburne All-Cast Iron** Woodstove - Model 8370

**Size:** 50,000 BTUs Heats up to: 1,800 sq. ft. **EPA Rating**: 2.1 grams per hour Maximum Log Length: 20" **Casting Finish**: Cast iron available in a variety of HearthStone enamel & matte finishes







# Clydesdale Wood Insert - Model 8490

| Size:              | 60,000  | BTUs        |                   |
|--------------------|---------|-------------|-------------------|
| Heats up to:       | 1,800 : | sq. ft.     |                   |
| EPA Rating:        | 3.2 gra | ms per ho   | ur                |
| aximum Log Length: | 22″     |             |                   |
| Casting Finish:    | Cast in | on availabl | le in Matte Black |
|                    | or Blue | e/Black ena | amel              |

| Morgan Woo         | d Insert – Model 8470              |
|--------------------|------------------------------------|
| Size:              | 40,000 BTUs                        |
| Heats up to:       | 1,200 sq. ft.                      |
| EPA Rating:        | 4.3 grams per hour                 |
| aximum Log Length: | 18″                                |
| Casting Finish:    | Cast iron available in Matte Black |
|                    | and Blue/Black enamels             |

| NOTES | NOTES |
|-------|-------|
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |
|       |       |