



Cast Iron:

For Classic Good Looks and Remarkable Resilience

With origins tracing back to the era of Benjamin Franklin, cast iron stoves have long been an American favorite. From the early parlor stoves to today's modern renditions, there is a reason cast iron remains the most fundamental of stove materials. Understated, elegant and timeless, cast iron is an ideal complement to your life, not to mention an incredible workhorse. Renowned for its superb heat conduction and remarkable resilience, cast iron brings to stoves precisely what it should: authenticity, durability, and efficiency. And thanks to Hergōm, the Spanish foundry where every Hearthstone Cast Iron Stove begins, each Hearthstone Stove also carries an unmatched prestige – the legacy of a market leader with a history of pioneering an industry...of creating fine lined European cast iron.

The Hearthstone Hergōm Stove that arrives in your home is proof of that passion. Fabricated entirely of top-quality cast iron shaped in a modern state-of-the-art molding plant, the Hearthstone Hergōm Cast Iron Collection sets the bar for quality. Exclusive design features ensure that each appliance is economical and safe, providing clean and complete combustion for warmth you can trust. Plus, whether it's classic painted iron or vitreous-enamel glazed, these stoves are as beautiful as they are functional — with optimized fire-viewing areas and distinctive character down to the last detail. Because at Hearthstone, we believe in building cast iron stoves that fit your home as well as enhance your life.

Our company is committed to innovative programs and new initiatives that mitigate our impact on the environment. These environmental efforts are aimed to meet the European IPPC (Integrated Pollution Prevention and Control) standards.















There's a Hearthstone That's Perfect For You...

Carbon-neutral woodburning or ultra-efficient gas-fired.

Classically styled or contemporary. For heating your entire

home or just warming a single room. With so many choices -

and so many finishes - the joy of Hearthstone is that there's

bound to be one that's perfect for you. We invite you to get

acquainted with our vast collection of freestanding stoves and

inserts, starting on these pages. From rustic to elegant, casual

to formal, Hearthstone is an ideal way to bring home a special

warmth - to create the heart of your home.

MAIDSTONE PG 15

WILLOUGHBY PG 15 **hearth**stone

hergom collection

Hearthstone Stoves are made in Vermont by people who take great pride in their work. There's no assembly line – just a keen understanding of the need for efficiency and functionality. As well as the desire for stunning presentations that can serve as the centerpiece of a room.

What's in a name? Everything.

The Hearthstone brand is an assurance – a guarantee that your appliance is built in the rich tradition of our company, and will serve you faithfully for years to come. Your Hearthstone purchase represents not only the latest in aesthetic advances, but also the utmost in powerful heating technology. It's this integrity that gives Hearthstone Stoves their unmatched appeal, and has for over 30 years.

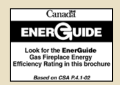




Did you know that a tree decomposing in the forest emits the same carbon dioxide into the air as burning that same tree in an efficiently burning Hearthstone woodstove?

At Hearthstone, our business is filling family homes with warmth – not just today, but for future generations as well. Whether fueled by wood or gas, our family of stoves offers viable alternative heat sources that are highly environmentally conscious. Our woodstoves utilize modern, low-emission combustion technology to create carbon-neutral burning – a factor that is a top priority for us. Similarly, our gas stoves bring the benefits of efficient zone heating, and accordingly help reduce CO^2 emissions.

We're working hard to preserve nature by providing heating solutions that can help lessen the greenhouse effect. And we will continue to make climate protection – both today and tomorrow – a vital and important goal.



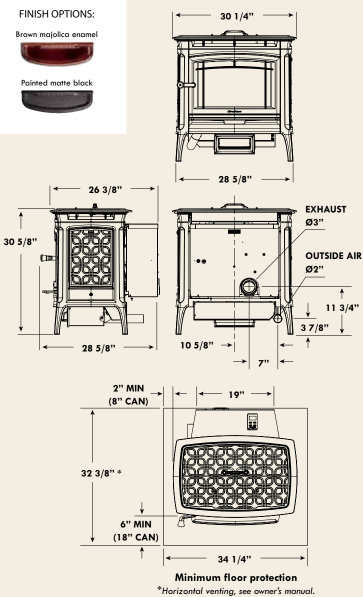
EnerGuide is a Government of Canada rating system that provides consumers with comparative information on the energy performance of energy-using products sold in Canada. For more information on the EnerGuide Program, please go to the EnerGuide web site at: www.oee.nrcan.gc.ca/equipment/

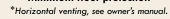
MANCHESTER PELLET

PELLET STOVE

FINE-LINED EUROPEAN CAST IRON WITH PROVEN TECHNOLOGY

Heating input of: 15,300 - 51,000 BTUs | EPA certified at 1.3 grams per hour Efficiency rating up to 87% | Heats up to: 2,000 sq. ft. | Model: #8330







MANCHESTER CONVECTIVE WOODSTOVE

FOR EFFICIENT, TOASTY, WHOLE HOME HEAT

Size: 78,000 BTUs | Heats up to: 2,400 sq. ft. | EPA rating: 3.0 grams per hour

Maximum log length: 24" | Soapstone Refractory | Left or Right Side Load Door | Model: #8360



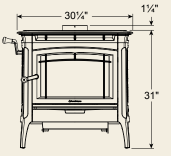
Painted matte black

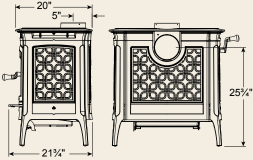


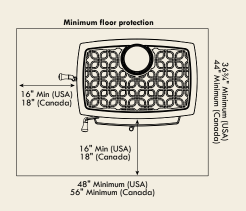
Brown majolica enamel

Available left-side load (8360-0010) or right-side load

(8360-0010R)









SHELBURNE WOODSTOVE

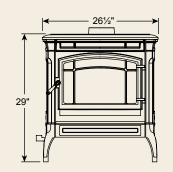
CLASSIC, BEAUTIFUL & ADAPTIVE - BRINGING WARMTH TO MID-SIZE HOMES

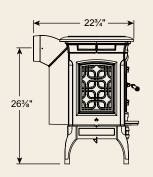
Size: 60,000 BTUs | Heats up to: 1,800 sq. ft. | EPA rating: 2.1 grams per hour

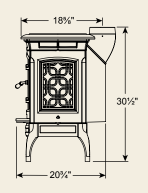


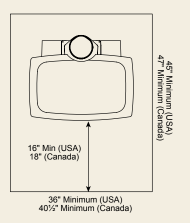


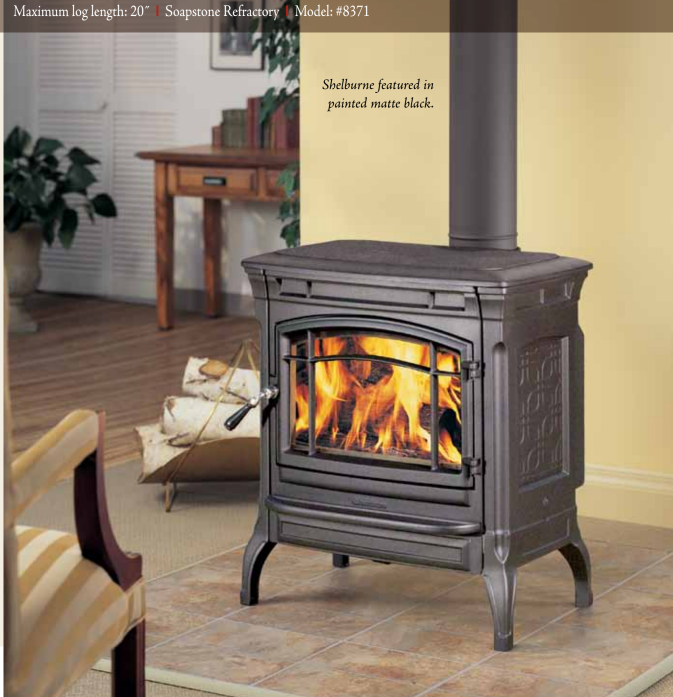












CRAFTSBURY

WOODSTOVE

CASTING FINISH:

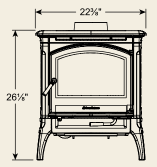
Painted matte black

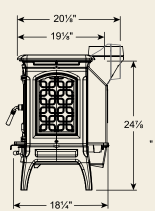


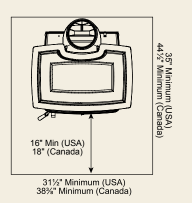
Brown majolica enamel

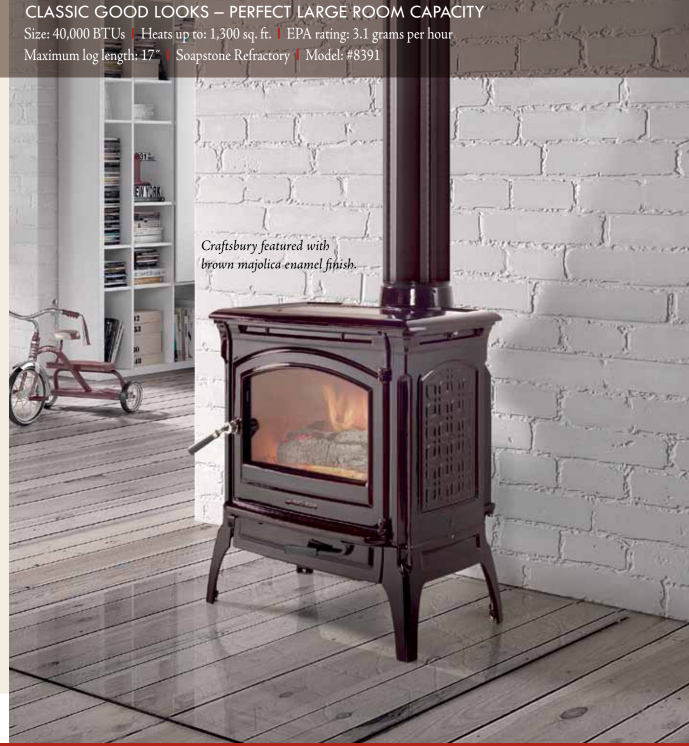


Basil majolica enamel









CLYDESDALE

WOOD INSERT

TRANSFORMS A FIREPLACE INTO A HEAT SOURCE — WITH A LARGE VIEWING AREA

Size: 75,000 BTUs Heats up to: 2,000 sq. ft. EPA rating: 3.1 grams per hour Maximum log length: 22" | Soapstone Refractory | Model: #8491

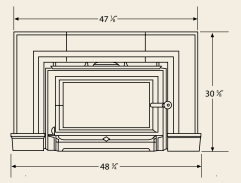
CASTING FINISH:

Painted matte black

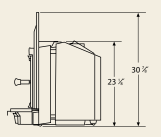


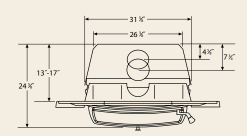
Brown majolica enamel

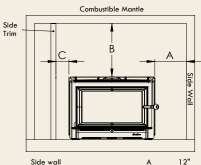




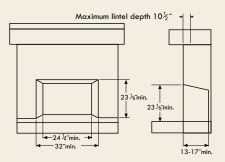
Shown with optional Surround Base Cap accessory kit













WOOD INSERT

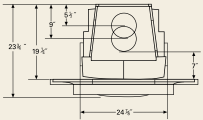
MORGAN FUNCTIONAL MEDIUM-SPACE HEAT – STRAIGHT FROM A FIREPLACE

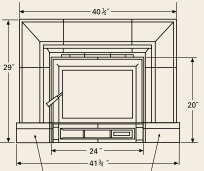
Size: 40,000 BTUs | Heats up to: 1,200 sq. ft. | EPA rating: 4.3 grams per hour Maximum log length: 18" Soapstone Refractory Model: #8470



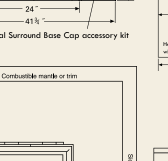
CASTING FINISH:



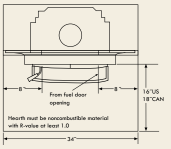


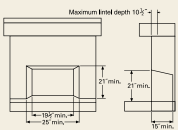


Shown with optional Surround Base Cap accessory kit



Clearances (inches)		
Side wall	Α	13"
Mantle and top trim	В	34"
Mantle with mantle shield kit	В	22"
Side trim ≤1/2" projection	С	3"







Morgan featured with painted matte black finish.

FOR ADDITIONAL SPECIFICATIONS AND OPTIONS TURN TO PAGES 16 & 18

Side

BRISTOL DX

DIRECT-VENT GAS STOVE

EXCEEDING PERFORMANCE STANDARDS WITH PANORAMIC THREE-SIDED VIEWING — PERFECT FOR ALL SPACES.

CASTING FINISH:

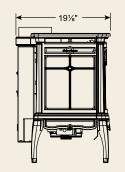
Painted matte black

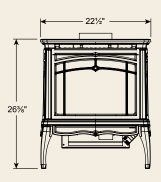


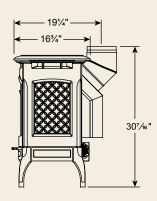
Brown majolica enamel



Basil majolica enamel









CHAMPLAIN

DIRECT-VENT GAS STOVE

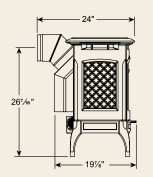
CASTING FINISH:

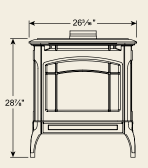
Painted matte black

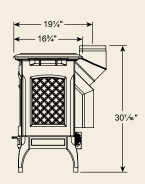


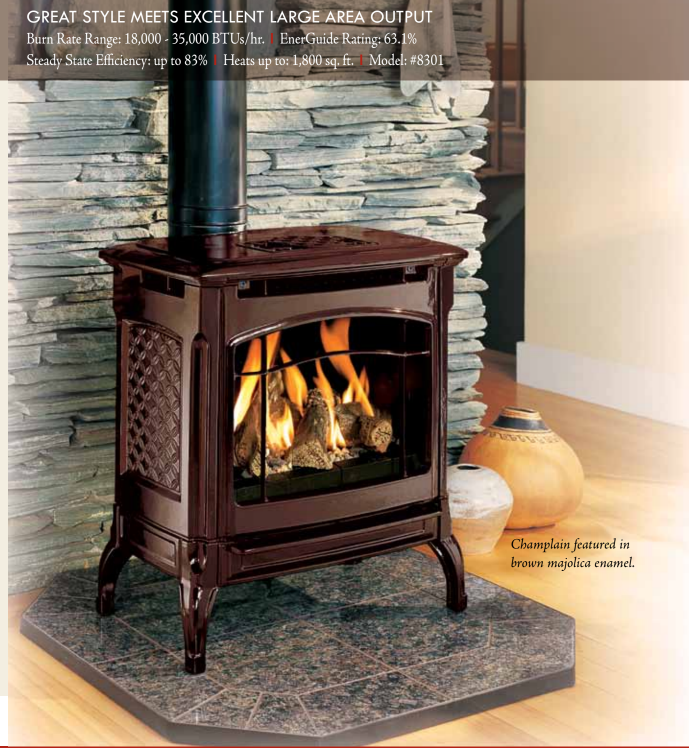
Brown majolica enamel











STOWE DX DIRECT-VENT GAS STOVE

EFFICIENT BEAUTY AT ITS BEST - SCALED FOR MEDIUM SPACES

CASTING FINISH:

Painted matte black



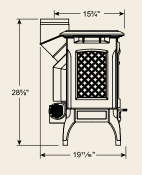
Brown majolica ename

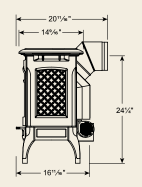


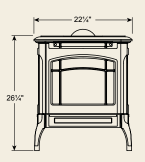
Basil majolica ename



Oyster ename









DVI-HT KILLINGTON

DIRECT-VENT GAS INSERT

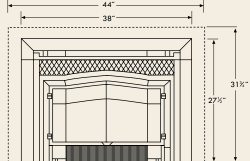
AN INSTANT STYLE UPGRADE - A HIGHLY EFFECTIVE HEATER

Burn Rate Range: 13,000 - 33,000 BTUs/hr. EnerGuide Rating: 67.71% Steady State Efficiency: up to 83% | Heats up to: 1,500 sq. ft. | Model: #8890

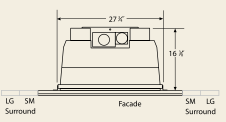
CASTING FINISH:

Painted matte black

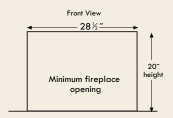




Two surrounds available: small (38" x 27½") or large (44" x 31¾")









DVI-HT MAIDSTONE & WILLOUGHBY

DIRECT-VENT GAS INSERTS

UPDATE A ROOM WITH EFFICIENCY, WARMTH AND CHARM

Burn Rate Range: 13,000 - 33,000 BTUs/hr. EnerGuide Rating: 67.71% Steady State Efficiency: up to 83% Heats up to: 1,500 sq. ft. Model: #8890

CASTING FINISH:

Painted matte black



Brown majolica enamel



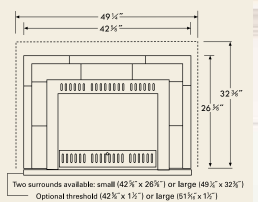
STONE FINISH:

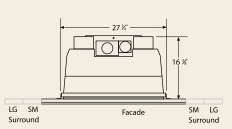
Polished soapstone

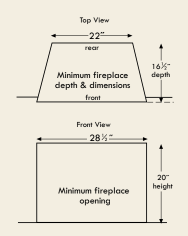


Autumn brown granite











Wood Stove Features & Benefits

Wood Inserts

MANCHESTER



2.9-cubic-foot firebox -

The firebox will accept logs up to 24". Front and side doors provide convenient access.

Left or right side door -

Allows easy fuel loading. Or use optional lock kit to reduce side hearth protection requirements.

Highly efficient convection design -

A built-in convection air space runs up the back and across a cast iron heat exchanger on top of the stove, creating efficient convection heat.

Finished cast iron rear heat shield -

Built-in rear heat shield looks great from all angles, and allows the stove to be placed closer to the wall; ready to accept optional fan.

Smooth handle operation -

Cast iron handle with a roller latch assures an airtight door seal.

Top cooking surface -

When installed using the rear exit.

SHELBURNE



2.0-cubic-foot firebox – Spacious firebox accepts up to 20" logs.

CRAFTSBURY



1.5-cubic-foot firebox –
The Craftsbury's easy-load,
front-loading door allows logs
up to 17" in length.

Rear heat shield (optional) -

Allows more placement options; stove can be installed closer to a wall because clearance requirements are reduced; creates a convection passageway between shield and back of stove to allow optional fan to circulate air through house.

Single Door – Allows easy loading and large viewing area.

Outside air adapter (optional) - Improved efficiency in today's newer, "airtight" homes; reduces cold air drafts along the floor.

Reversible flue collar - Flexible installation; stove can be installed as a freestanding unit or as a hearth stove.

Fan with built-in thermostat and rheostat (optional) -

Fan increases convective heat output with rheostat control. Use of heat shield is required.

Open-and-close ash grate and removable ash drawer -

Easy, clean ash removal; pan can be removed while fire is still burning.

CLYDESDALE



2.4-cubic-foot firebox – Large front door allows large viewing area and logs up to 22" in length to load easily.

Solid cast-iron door system

Cast-iron handle with roller-latch Smooth operation and an airtight door.

Full-heat shroud around c
ast-iron firebox — Increases convective
heat output.

Surround extension (optional)— 36" H x 59" W (black anodized aluminum).

MORGAN

1.7-cubic-foot firebox

Holds up to 34 lbs. of wood and logs up to 18" in length.

Steel door system

Steel door latch

Surround extension (optional) -35" H x 54 1/4" W

35" H x 54 ¼" W (black anodized aluminum).

Front/aft 2-position flue collar & depth-adjusting surrounds
Installation flexibility; unit will fit in more fireplaces.

Leveling legs – Adjustable after installation.

Factory-installed.

Surround base caps — Optional cast-iron base caps add beauty to the installation and can be used as a filler for raised insert installations.

Mantle shield (optional) - Reduces mantle clearances.

Reversible front-loading door – Front door easily converts to open from either the left or right side to meet your specific installation needs.

Removable baffle – Allows flue cleaning without removing the insert. Eases installation by connecting the flue liner within the firebox.

Soapstone-lined firebox - Extends HeatLife™.

Single air-intake lever/stove control - The air control lever quickly and easily regulates the rate of burn.

Non-catalytic combustion system – EPA-certified, clean-burning, complete combustion provides more heat from less wood, greater efficiency, and reduced smoke and creosote buildup.

Unmatched fire viewing - The large glass front door allows an unobstructed view of the full firebox. Primary and secondary air combine for dazzling fire viewing on high or low settings.

Screen (optional) – Allows for open-door fire viewing. (all models except Shelburne)

Note: Always refer to the

Owner's Manual and the local authority having jurisdiction in your area for the specific installation requirements for your stove.

Gas Stove Features & Benefits

Gas Inserts

Pellet

BRISTOL DX

STOWE DX

CHAMPLAIN

KILLINGTON/ MAIDSTONE/ WILLOUGHBY

MANCHESTER



Top Flue Exit -

Vent pipe exits the top of the stove for easy vertical venting or horizontal venting options.

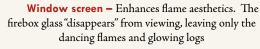


45° Flue Exit -

Minimum rise of 9" allows for installation flexibility

HeatWave™ Refractory -

Improved radiant heat output



ProFlame Ignition System - Maximize fuel savings by burning a pilot only when the stove is operating or switch to continuous pilot in colder climates.

Remote Control Included - Convenience at your fingertips with included remote. Maximize your comfort by selecting preferred operating mode (manual, thermostat, smart thermostat) and adjusting flame height, blower speed, and auxiliary 110v outlet on the remote. Child lock-out feature standard.

> Blower Included - Controlled by the hand -held remote control.

Field Convertible -Stoves ship natural gas ready. LP gas conversion kit must be ordered separately.

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.



Six piece fiber log

Real fire appearance with glowing logs and embers.

Large viewing area -

Perfectly balanced cast iron door frames the fire.

Top Flue Exit -

Vent pipe exits the top of the stove for easy vertical or horizontal venting options





Large or small surrounds -

Available in two surround sizes to fit your fireplace.

"One touch" piezo ignition -

Battery-operated ignition system for easy lighting.

Window screen (optional) -

Enhances flame aesthetics. The firebox glass "disappears" from

viewing, leaving only the dancing flames and glowing logs.

Universal threshold (optional) -

Raises the insert 1 1/2" as a decorative option or

to help fill fireplace opening.



Fine-lined European cast iron

Large viewing area -

Accentuates impressive flame presentation. 185 sq. inches!

Low emission -EPA certified at 1.3 gph

Up to 60 lb. hopper capacity

Advanced controls, user selects preferred operating mode -

- · Manual on/off
- Thermostatic on/off
- Auto modulating thermostatic*
- *Auto programmable*
- *Requires use of included wired room sensor.

Auto start and clean cycle

Low temp monitoring system

4" vent recommended

Small (42 %" x 1 ½"), large (51 5/16" x 1 ½").

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 pleasure of fire-viewing ambiance, even when little room heat is required.

Certified room heater with double heat-exchange system - Increased stove efficiency; less heat lost up the chimney means more usable heat for less money.

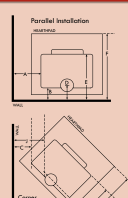
Sealed firebox/Direct-Vent technology - Air for combustion is drawn from outside the home, reducing cold air drafts; greater efficiency due to not using heated room air for combustion.

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.

Variable speed fan with thermostat (optional) - Thermostat monitors stove body temperatures and automatically controls fan.

Hearthstone Cast Iron Wood Stoves and Inserts

		MANCHESTER		SHELBURNE		CRAFTSBURY		CLYDESDALE		MORGAN	
Specifications:	fications:										
Firebox capacity (1)		2.9 cubic feet		2.0 cubic feet		1.5 cubic feet		2.4 cubic feet		1.7 cubic feet	
Maximum log length		24"		20"		17"		22"		18"	
Flue exit & diameter		top or rear exit 6" flue collar		45 degree exit 6" flue collar		top or rear exit 6" flue collar		top exit 6" flue collar		top exit 6" flue collar	
Ash pan		ye	es	yes		yes		no		no	
Optional blower kit		yes		У	es	yes		standard		standard	
Mobile-home certified		yes		У	es	s yes		no		no	
Alcove certified (2)		yes		У	es	yes		no		no	
Actual weight (lbs)		515		4	00	313		550		349	
Shipping weight (lbs)		550		4:	25	338		585		416	
Performance:											
Emissions		3.0 grams/hr.		2.1 gra	grams/hr. 3.1 grams		ıms/hr.	3.1 grams/hr.		4.3 grams/hr.	
Heat output (3)		78,000 BTUs		60,000) BTUs	40,000 BTUs		75,000 BTUs		40,000 BTUs	
Efficiency (4)		80%		80)%	81%		79%		79%	
Heating capacity (5)		up to 2,400 sq. ft.		up to 1,8	300 sq. ft.	up to 1,300 sq. ft.		up to 2,000 sq. ft.		up to 1,200 sq. ft.	
Burn time		up to 12 hours		up to 8	3 hours	up to 6 hours		up to 10 hours		up to 8 hours	
HeatLife™ (6)		up to 1	4 hours	up to 1	0 hours	up to 7 hours		up to 12 hours		up to 10 hours	
Clearances: (7) Key	У					•		•		•	
		Single-wall pipe, no close clear- ance heatshield (8)		Single-wall pipe, no heat shield	Double-wall pipe with rear heat shield	Single-wall pipe, no heat shield	Double-wall pipe with rear heat shield	Single-wall pipe, no heat shield	Double-wall pipe with rear heat shield	Single-wall pipe, no heat shield	Double-wall pipe with rear heat shield
Side of stove to side wall	A	18"	16"	18"	21"	14"	14"	12"	N/A	13″	N/A
Back of stove to back wall	В	16"	6"	24"	12"	21"	9″	N/A	N/A	N/A	N/A
Corner of stove to side wall	С	9″	9″	13"	6"	17"	10"	N/A	N/A	N/A	N/A
Center of pipe to back wall	D	21"	11"	25-1/2"	13-1/2"	21"	9″	N/A	N/A	N/A	N/A
Front of stove to back wall	Е	36"	31"	42-1/2"	30-1/2"	39"	27"	N/A	N/A	N/A	N/A
Front of hearthpad to back wall (US)	F	50"	40"	59"	47"	55"	43"	N/A	N/A	N/A	N/A
Front of hearthpad to back wall (CDN)		52"	42"	63"	49"	57"	45"	N/A	N/A	N/A	N/A
Corner of wall to front of stove	G	45-¾"	45-¾"	50″	40"	49-1/2"	41"	N/A	N/A	N/A	N/A
Corner of wall to front of hearthpad (US)	Н	60"	60″	66"	56"	65-½"	57"	N/A	N/A	N/A	N/A
Corner of wall to front of hearthpad (CDN)	62"	62"	68-1/2"	58-1/2"	67-1/2"	59"	N/A	N/A	N/A	N/A
Center of pipe to corner of wall	I*	30-¾"	30-¾"	30"	20"	32-1/2"	24"	N/A	N/A	N/A	N/A
Minimum hearthpad size - US inches (9) 48"W x 36-¾"D		36" W x 45" D 38-½" W x 41" [/ x 41" D	Please refer to inst		tallation manual.				
Minimum hearthpad size - Canada inches (9) 56"W x 44		x 44"D	36" W x 47" D		38-½" W x 43" D		Please refer to installation manual		nanual.		
Minimum hearthpad size - Canada cm (9) 143cm x 113		113cm	91 cm x 119 cm		98 cm x 109 cm		Please refer to ins		stallation manual.		
R-value		Ember Protection Only		0	0.8 Ember Protection Only		1.1		1.0		



- (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 hearthpad 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) Efficiency measured at lower heating value (LHV).
- (5) Heating capacity is an approximation dependent upon type of wood, loading configuration, floor plan, house construction, venting configuration, heat loss, geographic location of home, and other usage and regional variables.
- (6) Heat Life™ 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 heatshield which may further reduce rear clearances to 6".
- (9) See Owner's Manual for specific hearth material and R-value requirements.

Pellet Stove

PELLET

	BRISTOL DX	CHAMPLAIN	STOWE DX	DVI-HT
Specifications:				
Width	22-1/2"	26-1/2"	22"	27-3/4"
Height	26-3/8"	29″	26"	19-3/4"
Depth	19-1/4"	20"	17"	16"
Flue diameter	4 x 6-5/8"	4 x 6-5/8"	4 x 6-5/8"	two 3" co-linear
Flue exit	top exit	45 degree exit	45 degree exit	top exit
Available for NG or LP	yes	yes	yes	yes
Optional blower kit	included	yes	included	included
Wall thermostat and thermostat wire	N/A	included	N/A	included
Built-in three-way "on-off-thermostat remote" switch	N/A	included	included	included
Programmable thermostat compatible	no	yes	no	yes
Remote control compatible	included	yes	included	yes
Mobile home certified	yes	yes	yes	yes
Actual weight (lbs)	180	220	155	185
Shipping weight (lbs)	205	260	200	215 (1)
Performance:				
EnerGuide rating (2)	80% (NG, LP)	63.1%	61% (NG)	67.71%
"Variable flame height" BTU range (3)	16,000 to 36,000	18,000 to 35,000	NG: 18,000 to 26,000 LP: 21,600 to 25,000	13,000 to 33,000
Steady state efficiency (4)	up to 78% (NG), up to 79% (LP)	up to 83%	up to 83%	up to 83%
AFUE (4)	73	72	68	74
Heating capacity (5)	up to 1,800 sq. ft.	up to 1,800 sq. ft.	up to 1,200 sq. ft.	up to 1,500 sq. ft.
Clearances: (6) Key				
Minimum clearance to combustibles				
Side A	16"	4″	4"	N/A
Rear B	2"	2"	2"	N/A
Corner C	11"	2"	3″	N/A

Specifications:				
Hopper capacity	60lbs			
Flue exit & diameter	Rear exit 3"			
Ash pan	Included			
Blower	Included			
EZ Comfort control	Included			
Fire viewing area	185 sq. in.			
Mobile home certified	Yes			
Alcove certified	Yes			
Actual weight	385 lbs			
Shipping weight	465 lbs			
Performance:				
Burn rate	1.8-6.0 lbs			
Heat output	15,300-51,000 BTUs			
Efficiency	Up to 87%			
Emissions	1.3 grams/hr			
Heating Capacity (5)	Up to 2000 Sq . Ft.			
Clearances Horizontal Vent (6) *For vertical vent, refer to vent manufacturer				
Back of stove to wall	2"			
Side to wall	6"			
Corner of stove to wall	1"			
Hearthpad				
Minimum overall size	32-3/8 D x 34- 1/4 " W			
Rear edge of pad	Refer to vent manu- factuer's specifications			
Side edge of pad	2" from side of stove			
Front edge of pad	6" from front of glass			
_				

Parallel Installation



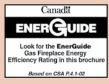
NOTE: All measurements are taken from the closest surface of the unit.

Corner Installation

C: cast or steel,

- (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: www.oee.nrcan.gc.ca/equipment/
- (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.

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).



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 Bearthstone 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.

















317 Stafford Avenue Morrisville, Vermont 05661 E-mail: warm@Hearthstonestoves.com www.hearthstonestoves.com 877-877-2133



Cert no. SW-COC-1795 www.fsc.org © 1996 Forest Stewardship Council