



PELLET STOVES



CONTEMPORARY DESIGN
FOR A NEW DESTINATION

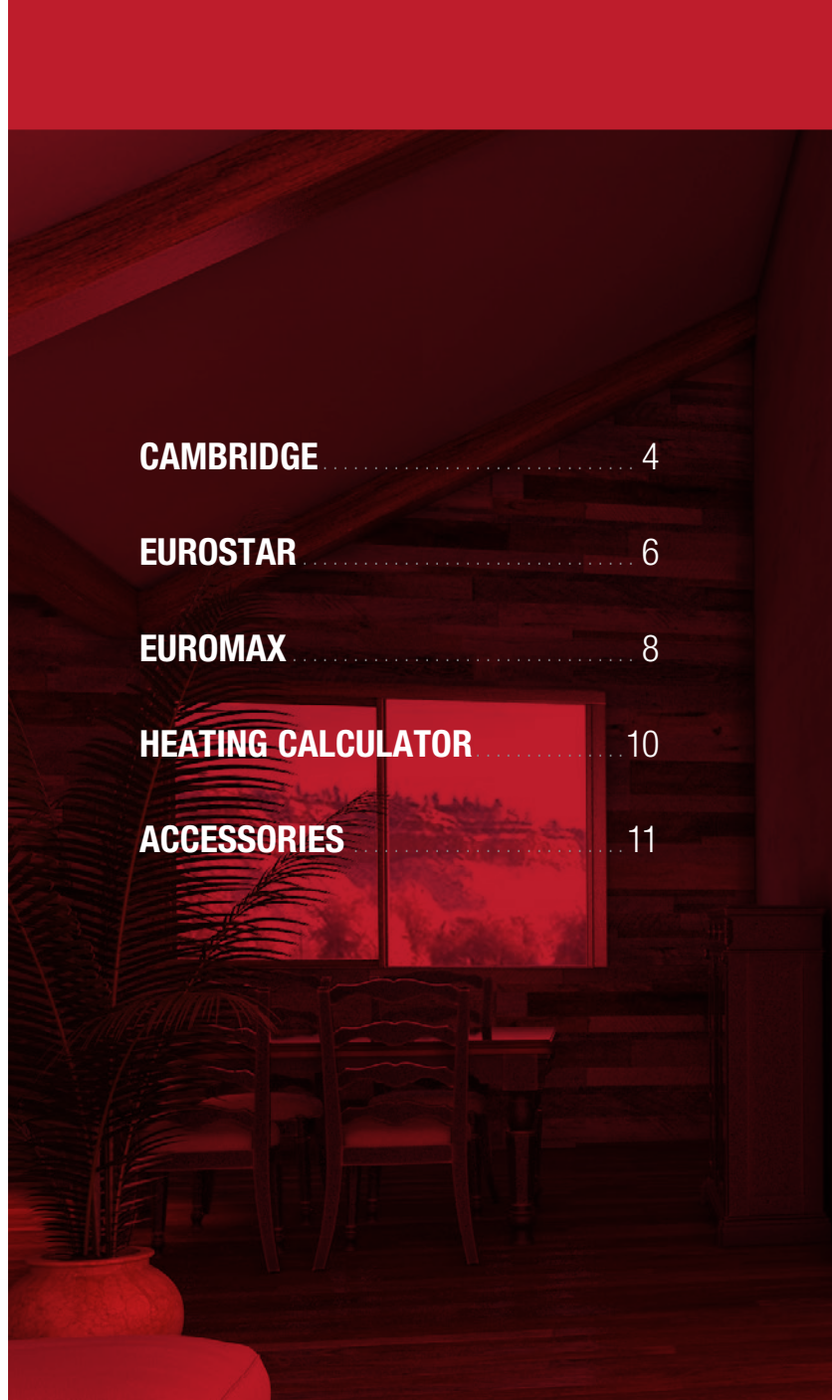
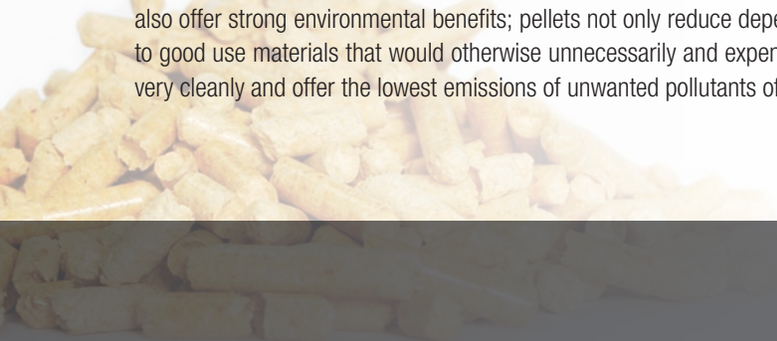
www.enerzone-intl.com

SUMMARY

| | |
|---------------------------------|----|
| CAMBRIDGE | 4 |
| EUROSTAR | 6 |
| EUROMAX | 8 |
| HEATING CALCULATOR | 10 |
| ACCESSORIES | 11 |

About Pellet Heating

Pellet stoves offer a dramatic improvement in the convenience of heating with solid fuel. Wood pellets are handled in bags and are therefore easily and cleanly stored. A single loading of a pellet stove can provide long hours of warmth. Pellet stoves also provide a special comfort associated with wood burning. The combination of fans delivering warm air currents and the direct comfort of radiant heat provides special satisfaction on a cold winter day. The heat provided is even and constant, due to the auto fuel feed responding to owner settings. Pellet stoves also offer strong environmental benefits; pellets not only reduce dependence on finite supplies of fossil fuels like oil and gas, but they also put to good use materials that would otherwise unnecessarily and expensively add to our waste disposal problems. In addition, pellet stoves burn very cleanly and offer the lowest emissions of unwanted pollutants of all solid fuel burning appliances.







CAMBRIDGE

EP00075



More than a heating solution; a natural choice!

Want environment-friendly and efficient heating? Think ecology and sustainable development with the Cambridge pellet stove. This elegant pedestal stove provides a comfortable, constant heat and has a hopper that stores up to 60 lb of granulated material.

Environment. The wood pellets emit fewer particles than traditional fuels. By using them, you recover wood residue and encourage the local economy, and is, therefore environmentally responsible.

Fuel Efficiency. It is highly efficient as the fuel is almost entirely converted into heat for your home. The Cambridge is capable of providing a maximum of 43,000 BTU/h.

Control. Forget about having to pile wood, or deal with dirt and fires that are hard to manage; this stove can be turned on and off automatically from a distance. With its range of 50 hours, it is a great way to spend time with family and friends on a cold day.

◆ OPTIONS

Fresh air intake kit (3" diameter)

3" insulated flex duct for fresh air intake kit (10 feet)

Thermostatic remote control ON/OFF

Thermostatic remote control programmable

Digital wall thermostat

Side clearance reduction kit

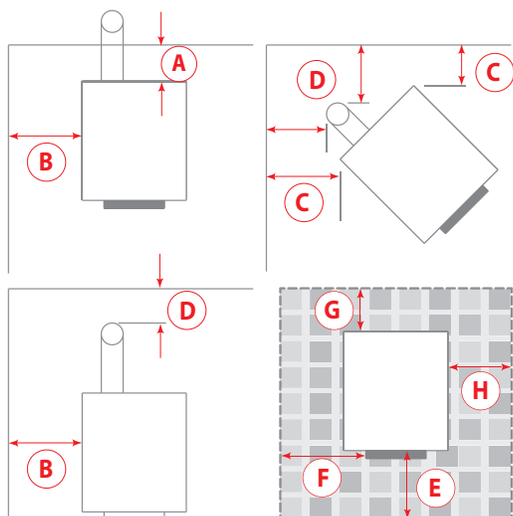
FEATURES*

- Recommended heating area: 500 to 2,200 sq. ft.
- Maximum heat input rate: 43,000 BTU/h
- Exterior dimensions: 21 5/8"W x 32 5/8"D x 33 3/8"H
- Hopper capacity: 60 lb
- Ash drawer: Yes
- Electronic igniter: Yes
- LCD touch-screen control: Yes
- Approved for a mobile home installation: Yes
- Approved for an alcove installation: Yes

* See complete technical data on page 5.

TECHNICAL DATA

| Model | Cambridge |
|--|---|
| Color | Metallic black |
| Maximum burn time (note 1) | 50 hours |
| Recommended heating area (note 1) | 500 to 2,200 sq. ft. |
| Maximum heat input rate (note 2) | 43,000 BTU/h (12.6 kW) |
| Overall heat output rate (min. to max.) (note 2) | 6,400 BTU/h (1.9 kW) to 29,300 BTU/h (8.6 kW) |
| Loading capacity (note 2) | 60 lb (27 kg) |
| Combustion technology | Bottom-feed |
| Number of intensity levels | Variable |
| Electronic igniter | Yes |
| Glass viewing area (W x H) | 9 1/2" x 9" |
| Approved vent diameter | 3" or 4" (as per EVL) |
| Glass type | Ceramic glass |
| Ash drawer | Yes |
| Approved for a mobile home installation (note 3) | Yes |
| Approved for an alcove installation | Yes |
| Warranty | Limited lifetime |
| Average particulate emissions rate | 2,9 g/h |
| Optimum efficiency | 77.2% |
| Noise level at six feet (min / max) | Min: 49 dBa (+/- 3 dBa) – Max: 59 dBa (+/- 3 dBa) |
| Test standard - Safety (Canada and USA) | ULC S627, CSA B365, ASTM E1509, UL 1482, NFPA 211 |
| Test standard - Emissions / efficiency | EPA / CSA B415.1-10 |
| Exterior dimensions and weight | |
| Height | 33 3/8" |
| Width | 21 5/8" |
| Depth | 32 5/8" |
| Weight | 348 lb (158 kg) |
| 3" Fresh air intake adapter | Included |
| 3" Fresh air intake kit | Optional |



| CLEARANCES TO COMBUSTIBLE MATERIALS* | | |
|--------------------------------------|---|---|
| | Cambridge | Cambridge with side clearance reduction kit |
| A** | 3" | 3" |
| B | 17" | 8" |
| C | 4" | 4" |
| D | Refer to vent manufacturer's clearances | |
| FLOOR PROTECTION | | |
| | CANADA | USA |
| E | 18" *** | 6" |
| F | N/A (USA only) | 6" |
| G | 8" | N/A (Canada only) |
| H | 8" | N/A (Canada only) |

CAUTION:
THE STOVE MUST BE PLACED ON A CONTINUOUS (GROUTED JOINTS) NON COMBUSTIBLE MATERIAL SUCH AS CERAMIC TILE ‡, CEMENT BOARD, BRICK, MILLBOARD OR EQUIVALENT, OR ANY OTHER APPROVED OR LISTED MATERIAL SUITED FOR FLOOR PROTECTION

‡ Any type of tile will require a continuous non combustible sheet beneath to prevent the possibility of embers falling through to the combustible floor if cracks or separation should occur in the finished surface, this would include floor protection for built-in raised hearths. Check local codes for approved alternatives.

* We recommend leaving 24" on each side of the stove and 12" at the back of the stove in order to facilitate access for maintenance. ** From the rear panel. *** In Canada, you may reduce to the U.S. floor protection requirements (E) ONLY if the following actions are respected: Allow for the appliance to shut-down and fires to be extinguish. Once completely cool and all blowers have stopped you may proceed with opening the firebox or ash door.

Note 1 : Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type, feed rate, fuel level, and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature considering that the space configuration and the presence of heat distribution systems have a significant impact in making heat circulation optimum.

Note 2 : May vary depending on pellet size and/or density.

Note 3 : Fresh air intake kit required.

Technical data contained in this brochure are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.



With enameled black panels and black door overlay



With enameled red panel and brushed nickel door overlay

With enameled creme panels and brushed nickel door overlay



GLASS HEARTH PAD
44" x 36"
See page 11

EUROSTAR

EP00055



Modern, powerful, but nevertheless compact, the **Eurostar** offers a bottom-feed technology that guaranties you flexibility in the brand of fuel you choose. The touch-screen control panel provides infinite possibilities while keeping the operation surprisingly simple. Side shields are offered in both metallic black and enameled colors. They are sure to add a contemporary touch to any decor. With its powerful convection blower, the **Eurostar** will impress you by its capacity to align the need for heat with the desire to create a modern and stylish setting.

◆ REQUIRED COMPONENTS

Cast iron door overlay painted black or brushed nickel

Black painted side panels kit

Red or creme enameled side panels kit

◆ OPTIONS

Fresh air intake kit (3" diameter)

3" insulated flex duct for fresh air intake kit (10 feet)

Remote control

Digital wall thermostat

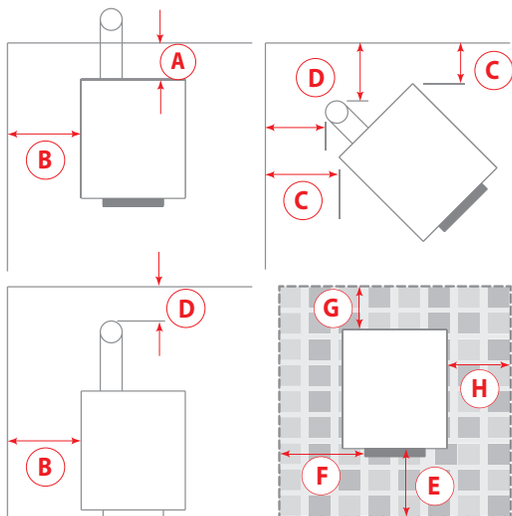
FEATURES*

- Recommended heating area: 750 to 2,400 sq. ft.
- Maximum heat input rate: 47,300 BTU/h
- Exterior dimensions: 24 1/4"W x 33 3/4"D x 36 3/8"H
- Hopper capacity: 70 lb
- Ash drawer: Yes
- Electronic igniter: Yes
- LCD touch-screen control: Yes
- Approved for a mobile home installation: Yes

* See complete technical data on page 7.

TECHNICAL DATA

| | |
|--|---|
| Model | Eurostar |
| Color | Metallic black |
| Maximum burn time (note 1) | 64 hours |
| Recommended heating area (note 1) | 750 to 2,400 sq. ft. |
| Maximum heat input rate (note 2) | 47,300 BTU/h (13.8 kW) |
| Overall heat output rate (min. to max.) (note 2) | 10,300 BTU/h (3.0 kW) to 30,500 BTU/h (8.9 kW) |
| Loading capacity (note 2) | 70 lb (32 kg) |
| Combustion technology | Bottom-feed |
| Number of intensity levels | Variable |
| Electronic igniter | Yes |
| Glass viewing area (W x H) | 14" x 8 1/2" |
| Approved vent diameter | 3" or 4" (as per ELV) |
| Glass type | Ceramic glass |
| Ash drawer | Yes |
| Approved for a mobile home installation (note 3) | Yes |
| Approved for an alcove installation | No |
| Warranty | Limited lifetime |
| Average particulate emissions rate | 2,18 g/h |
| Optimum efficiency | 75% |
| Noise level at six feet (min / max) | Min: 53 dBA (+/- 3 dBA) – Max: 55 dBA (+/- 3 dBA) |
| Test standard - Safety (Canada and USA) | ULC S627, CSA B365, ASTM E1509, UL 1482, NFPA 211 |
| Test standard - Emissions / efficiency | EPA / CSA B415.1-10 |
| Exterior dimensions and weight | |
| Height | 36 3/8" |
| Width | 24 1/4" |
| Depth | 33 3/4" |
| Weight | 438 lb (199 kg) |
| 3" Fresh air intake adapter | Included |
| 3" Fresh air intake kit | Optional |



| CLEARANCES TO COMBUSTIBLE MATERIALS* | | |
|--------------------------------------|---|-------------------|
| A** | 3" | |
| B | 4" | |
| C | 3" | |
| D | Refer to vent manufacturer's clearances | |
| FLOOR PROTECTION | | |
| | CANADA | USA |
| E | 18" *** | 6" |
| F | N/A (USA only) | 6" |
| G | 8" | N/A (Canada only) |
| H | 8" | N/A (Canada only) |

CAUTION:
THE STOVE MUST BE PLACED ON A CONTINUOUS (GROUTED JOINTS) NON COMBUSTIBLE MATERIAL SUCH AS CERAMIC TILE ‡, CEMENT BOARD, BRICK, MILLBOARD OR EQUIVALENT, OR ANY OTHER APPROVED OR LISTED MATERIAL SUITED FOR FLOOR PROTECTION

‡ Any type of tile will require a continuous non combustibile sheet beneath to prevent the possibility of embers falling through to the combustibile floor if cracks or separation should occur in the finished surface, this would include floor protection for built-in raised hearths. Check local codes for approved alternatives.

* We recommend leaving 24" on each side of the stove and 12" at the back of the stove in order to facilitate access for maintenance. ** From the rear panel. *** In Canada, you may reduce to the U.S. floor protection requirements (E) ONLY if the following actions are respected: Allow for the appliance to shut-down and fires to be extinguish. Once completely cool and all blowers have stopped you may proceed with opening the firebox or ash door.

Note 1 : Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type, feed rate, fuel level, and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature considering that the space configuration and the presence of heat distribution systems have a significant impact in making heat circulation optimum.

Note 2 : May vary depending on pellet size and/or density.

Note 3 : Fresh air intake kit required.

Technical data contained in this brochure are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.



With brushed nickel door overlay



With black door overlay and hot air distribution kit

EUROMAX

EP00070



The **Euromax** is as close as you can get to a pellet furnace. It is equipped with a 125-pound hopper. Its state-of-the-art LCD control lets you choose between various settings with the touch of a finger. The bottom feed technology used inside the **Euromax** minimizes burn pot maintenance while allowing a more complete and efficient combustion. Affordable, intelligent, stylish and clean...This is heating in the 21st Century.

◆ REQUIRED COMPONENTS

Cast iron door overlay painted black or brushed nickel

◆ OPTIONS

Fresh air intake kit (3" diameter)

3" insulated flex duct for fresh air intake kit (10 feet)

Remote control

Hot air distribution kit

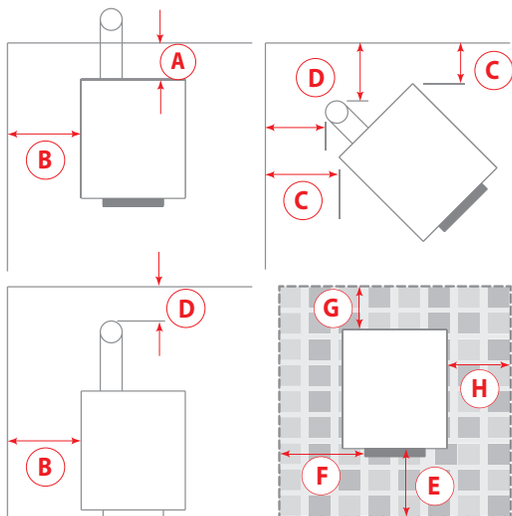
FEATURES*

- Recommended heating area: 1,000 to 2,800 sq. ft.
- Maximum heat input rate: 70,500 BTU/h
- Exterior dimensions: 24 5/8"W x 37"D x 41 1/4"H
- Hopper capacity: 125 lb
- Ash drawer: Yes
- Electronic igniter: Yes
- Approved for a mobile home installation: Yes

* See complete technical data on page 9.

TECHNICAL DATA

| Model | Euromax |
|--|---|
| Color | Metallic black |
| Maximum burn time (note 1) | 104 hours |
| Recommended heating area (note 1) | 1,000 à 2,800 sq. ft. |
| Maximum heat input rate (note 2) | 70,500 BTU/h (20.6 kW) |
| Overall heat output rate (min. to max.) (note 2) | 8,300 BTU/h (2.4 kW) to 36,700 BTU/h (10.7 kW) |
| Loading capacity (note 2) | 125 lb (57 kg) |
| Combustion technology | Bottom-feed |
| Number of intensity levels | 6 |
| Electronic igniter | Yes |
| Glass viewing area (W x H) | 14" x 8 1/2" |
| Approved vent diameter | 4" |
| Glass type | Ceramic glass |
| Ash drawer | Yes |
| Approved for a mobile home installation (note 3) | Yes |
| Approved for an alcove installation | No |
| Warranty | Limited lifetime |
| Average particulate emissions rate | 2,45 g/h |
| Optimum efficiency | 79.9% |
| Noise level at six feet (min / max) | Min: 53 dBa (+/- 3 dBa) – Max: 59 dBa (+/- 3 dBa) |
| Test standard - Safety (Canada and USA) | ULC S627, CSA B365, ASTM E1509, UL 1482, NFPA 211 |
| Test standard - Emissions / efficiency | EPA / CSA B415.1-10 |
| Exterior dimensions and weight | |
| Height | 41 1/4" |
| Width | 24 5/8" |
| Depth | 37" |
| Weight | 467 lb (212 kg) |
| 3" Fresh air intake adapter | Included |
| 3" Fresh air intake kit | Optional |



| CLEARANCES TO COMBUSTIBLE MATERIALS* | | |
|--------------------------------------|---|-------------------|
| A** | 3" | |
| B | 6" | |
| C | 3" | |
| D | Refer to vent manufacturer's clearances | |
| FLOOR PROTECTION | | |
| | CANADA | USA |
| E | 18" *** | 6" |
| F | N/A (USA only) | 6" |
| G | 8" | N/A (Canada only) |
| H | 8" | N/A (Canada only) |

CAUTION:
THE STOVE MUST BE PLACED ON A CONTINUOUS (GROUTED JOINTS) NON COMBUSTIBLE MATERIAL SUCH AS CERAMIC TILE ‡, CEMENT BOARD, BRICK, MILLBOARD OR EQUIVALENT, OR ANY OTHER APPROVED OR LISTED MATERIAL SUITED FOR FLOOR PROTECTION

‡ Any type of tile will require a continuous non combustibile sheet beneath to prevent the possibility of embers falling through to the combustibile floor if cracks or separation should occur in the finished surface, this would include floor protection for built-in raised hearths. Check local codes for approved alternatives.

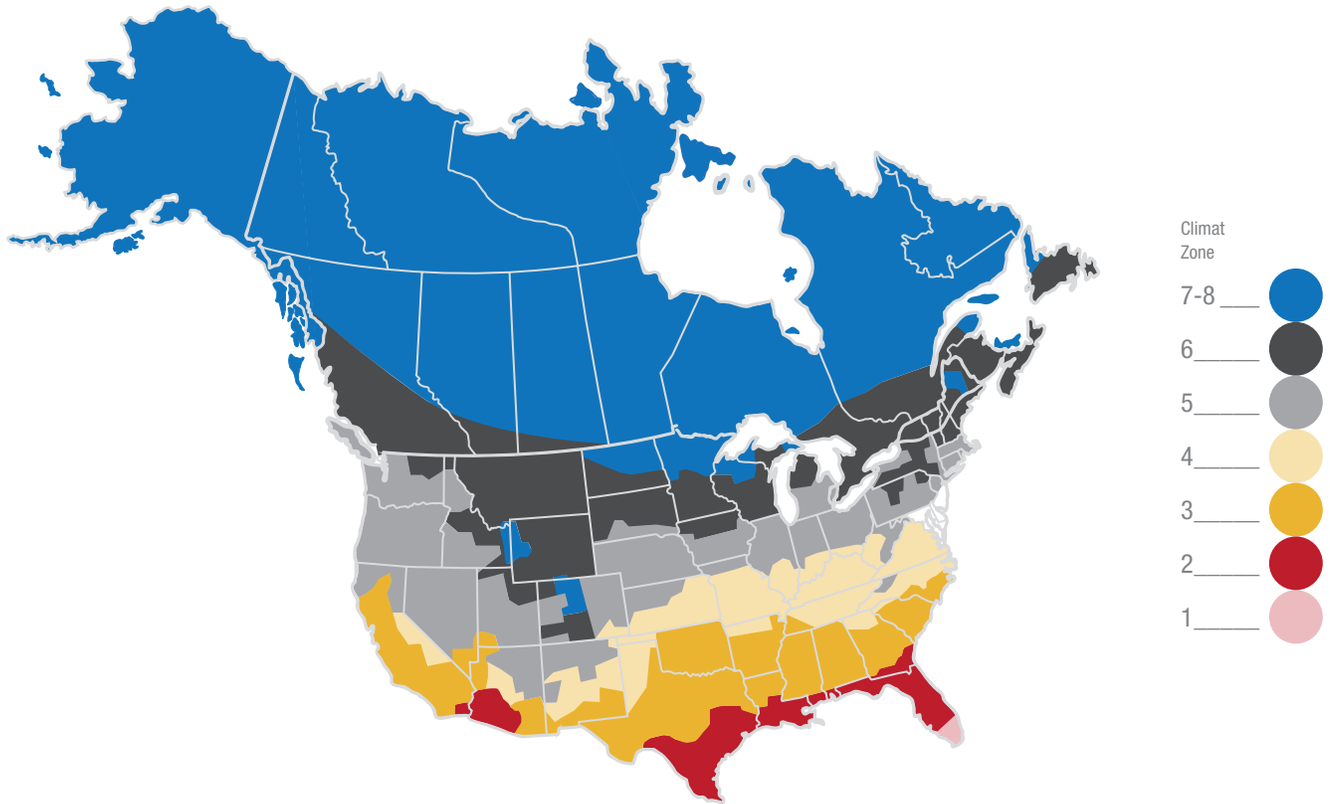
* We recommend leaving 24" on each side of the stove and 12" at the back of the stove in order to facilitate access for maintenance. ** From the rear panel. *** In Canada, you may reduce to the U.S. floor protection requirements (E) ONLY if the following actions are respected: Allow for the appliance to shut-down and fires to be extinguish. Once completely cool and all blowers have stopped you may proceed with opening the firebox or ash door.

- Note 1 : Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type, feed rate, fuel level, and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature considering that the space configuration and the presence of heat distribution systems have a significant impact in making heat circulation optimum.
- Note 2 : May vary depending on pellet size and/or density.
- Note 3 : Fresh air intake kit required.

Technical data contained in this brochure are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

HEATING CALCULATOR

RECOMMENDED HEATING AREA IN SQUARE FEET BY CLIMATE ZONE



| Models | Zone 1-2 | Zone 3 | Zone 4 | Zone 5 | Zone 6 | Zone 7-8 |
|-----------|----------|--------|--------|--------|--------|----------|
| Cambridge | 3,000 | 2,800 | 2,600 | 2,400 | 2,200 | 1,800 |
| Eurostar | 3,200 | 3,000 | 2,800 | 2,600 | 2,400 | 2,000 |
| Euromax | 3,600 | 3,400 | 3,200 | 3,000 | 2,800 | 2,400 |

ACCESSORIES

HEARTH PAD PROTECTION SYSTEMS AND CERTIFIED MODULAR HEAT SHIELD



GLASS HEARTH PAD PROTECTION

This light-colored tempered glass hearth pad is particularly resistant to shocks. This glass plate is a safe and durable choice for your fireplace and will add elegance to your decor. Its manufacture is precise and neat: polished edges and non-cutting corners.

Four sizes:

54" x 46 3/4" (AC02703)

44" x 36" (AC02704)

50" x 18" (AC02760)

70" x 20" (AC02761)

Thickness: 10 mm



CERTIFIED MODULAR HEAT SHIELD

A simple, attractive, and safe solution to effectively reduce wall clearances, and ensure maximum protection of the floor. Easy assembly, the modular system will blend in with any room decor. Powder coated steel panels offering superior durability and quality.

*Check local codes for approved alternatives. Any installation must be done according to the data and drawings detailed in the owner's manual.

Top 10 reasons for buying a pellet stove

- 1** Fuel is relatively cheap, easy to handle and store.
- 2** Installation is relatively inexpensive and flexible.
- 3** Can be thermostatically controlled.
- 4** Can run for long hours without the need to refuel.
- 5** Heat output is steady because fuel feed is regulated.
- 6** Provides powerful convection heat.
- 7** Has the lowest emissions of all solid fuels.
- 8** Reduces our dependence on fossil fuels.
- 9** Pellets are a renewable fuel.
- 10** Wood pellets are made of 100% residual matter (saw dust). This creates added-value from waste that would otherwise end up in a landfill.

HEAD OFFICE

250 De Copenhague
St-Augustin-de-Desmaures (Quebec)
G3A 2H3, Canada
Phone: 1-418-878-3040
Fax: 1-418-878-3001

www.enerzone-intl.com

More than just a heating solution



*OUR
CERAMIC
GLASS
HAS A LIMITED
LIFETIME
WARRANTY*

**SCHOTT
ROBAX®**



The most efficient glass solution available in the market given its high IR transmission values and its high temperature resistance. A high IR transmission means that the heat produced inside the firebox is transferred through the glass more efficiently. The ENERZONE-SCHOTT ROBAX ceramic glass can withstand the highest temperatures of any glass on the market.

PUB002A

