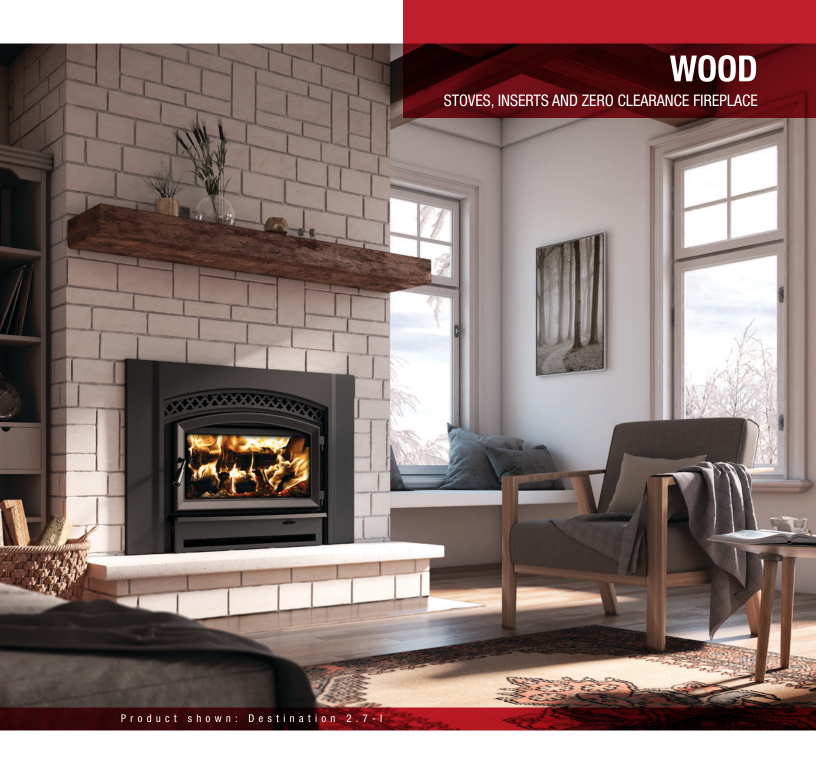
enerzone



CONTEMPORARY DESIGN FOR A NEW DESTINATION





SUMMARY

W	OOD STOVES	
	Solution 1.4	
	Solution 1.7	
	Solution 2.3	
	Harmony 2.3	
	Solution 3.3	
	Solution 3.5	. 9
	TECHNICAL DATA	
	General features	
	Specific features	,11
W	OOD INSERTS	
	Destination 1.9	.12
	Solution 1.7.	.13
	Solution 2.3	.14
	Solution 3.5	.15
	Destination 2.3	.16
	Destination 2.7	.17
¥	TECHNICAL DATA	
	General features	.18
	Specific features	
ZI	ERO CLEARANCE WOOD FIREPLACE	
	Solution 2.5 ZC II	20
	Solution 4.5 ZC	21
	TECHNICAL DATA	
	Specific features	.22

It's now time to manage heat distribution!

MAXIMUM RECOMMENDED HEATING AREA

23

24











◆ OPTIONS

Firescreen

Blower with thermodisc Fresh air intake kit (5" diameter) Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter)

EB00061

Enjoy cold days with the unmatched warmth offered by the **Solution 1.4** wood stove. Smallest model in the series, its reduced size makes it a versatile appliance with a charming look.

Functional and practical, it has a north-south firebox, to load logs over depth, and a sturdy ash lip. The **Solution 1.4** is also equipped with side panels with delicate engraved grooves, an arched cast iron door and steel legs. Invite tranquility, comfort, and simplicity in your home.

FEATURES

- ➤ Recommended heating area: 250 to 1,200 sq. ft.
- ➤ Firebox volume: 1.8 cu. ft.
- ➤ Maximum heat output (dry cordwood): 45,000 BTU/h
- ➤ Maximum log length: 17"
- ➤ Exterior dimensions: 20" W x 27 7/8" D x 28 7/8" H
- ➤ Combustion technology: Non-catalytic



Combine refinement and performance at all times, for personalized use and an ever-more accessible heating experience with the all-new **Solution 1.7**.

Medium-sized, the unit features sleek, elegant lines: side panels with delicate engraved grooves, an arched cast iron door, a slightly curved top, a sturdy ash pan, and a customizable base with six choices of legs or a pedestal. Give meaning to your interior, give yourself the cozy nest you dream of!

FEATURES

- ➤ Recommended heating area: 500 to 1,800 sq. ft.
- Firebox volume: 1.86 cu. ft.
- ➤ Maximum heat output (dry cordwood): 65,000 BTU/h
- Maximum log length: 18"
- ➤ Exterior dimensions (pedestal): 24 7/8" W x 23 5/8" D x 30 1/8" H
- ➤ Combustion technology: Non-catalytic
- Included: Ash drawer with safety lid

SOLUTION 1.7







◆ REQUIRED COMPONENTS

Pedestal or three models of legs (available in black or brushed nickel cast iron)

◆ OPTIONS

Firescreen

Air mate

130 CFM blower with variable speed control and thermodisc Fresh air intake kit (5" diameter) Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter)











◆ REQUIRED COMPONENTS

Pedestal or three models of legs (available in black or brushed nickel cast iron)

OPTIONS

Firescreen Air mate

130 CFM blower with variable speed control and thermodisc Fresh air intake kit (5" diameter) Insulated fresh air intake pipe Fresh air intake register with

airtight damper (5" diameter)

EB00063

Experience moments of pure happiness in the comfort of your own home with the enhanced performance of the Solution 2.3. Thanks to our state-of-the-art technology, the combustion process offers a high thermal output of 75,000 BTU/h and low emissions of 2.3 g/h. This model proves to be the key for the informed consumer for whom wood heating has no secrets as well as for the new owner wishing to explore the comfort of alternative heating. The size of the firebox permits the easy positioning of logs in both depth and width. Despite its size, the Solution 2.3 keeps a balanced design that gives it the look of a decorative appliance while providing powerful heating to the serious user.

Several versions of options are available to allow you to create a look that suits your needs. Choose from 3 leg models, in black or brushed nickel, and a pedestal, a variable speed 130 CFM fan, or a heat exchanger. The Solution 2.3 is the perfect balance between security, performance and comfort.

FEATURES

- ➤ Recommended heating area: 500 to 2,100 sq. ft.
- Firebox volume: 2.4 cu. ft.
- ➤ Maximum heat output (dry cordwood): 75,000 BTU/h
- ➤ Maximum log length: 20"
- Exterior dimensions (pedestal): 27" W x 26 1/4" D x 32 3/4" H
- ➤ Combustion technology: Non-catalytic
- Included: Ash drawer with safety lid

See complete technical data on pages 10 and 11.



The **Harmony** leaves no one indifferent with its look reminiscent of cast iron appliances, while offering the many advantages of wood stoves made of steel. The detail of the unique Fluted Roman Doric columns provides great elegance. Largely meeting EPA requirements with emissions below 2.3 g/h, the **Harmony** is an eco-friendly appliance that easily complies with the most stringent North American requirements. Available with a refined black or silver door trim, this unit becomes a serious choice to consider. Installation in a mobile home is allowed and you can add an air supply to the combustion to meet the requirements of domestic energy sources. Its 2.4 cu. ft. combustion chamber makes the Harmony a generous source of heat for your home that will certainly meet your highest expectations.

FEATURES

- ➤ Recommended heating area: 500 to 2,100 sq. ft.
- Firebox volume: 2.4 cu. ft.
- ➤ Maximum heat output (dry cordwood): 75,000 BTU/h
- ➤ Maximum log length: 20"
- Exterior dimensions: 25 3/4" W x 25 5/8" D x 30 1/8" H
- Combustion technology: Non-catalytic
- Included: Ash drawer with safety lid



HARMONY 2.3







◆ REQUIRED COMPONENTS

Black or brushed nickel steel door overlay

◆ OPTIONS

Moulded refractory panel 130 CFM blower with variable speed control and thermodisc Fresh air intake kit (5" diameter) Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter)

MOULDED REFRACTORY PANEL

See complete technical data on pages 10 and 11.









◆ REQUIRED COMPONENTS

Pedestal or three models of legs (available in black or brushed nickel cast iron)

OPTIONS

Firescreen Air mate

130 CFM blower with variable speed control and thermodisc Fresh air intake kit (5" diameter) Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter)

EB00060

Once again, Enerzone designs and manufactures a superior quality heater to provide you with the independence and security you and your family are looking for. This brand new large ecological model will be soothing to the soul, especially in times of power failure, during cold seasons.

The **Solution 3.3** is equipped with side panels fitted with delicate engraved grooves and an arched cast iron door which beautifully highlights the flames. Choose from our pedestal or three leg models, black or brushed nickel, traditional, round or straight. You can also upgrade your appliance with a blower with thermodisc and a rigid firescreen for more comfort.

FEATURES

- ➤ Recommended heating area: 900 to 2,300 sq. ft.
- Firebox volume: 3.3 cu. ft.
- ➤ Maximum heat output (dry cordwood): 90,000 BTU/h
- Maximum log length: 20"
- Exterior dimensions (pedestal): 24 1/4" W x 30 7/8" D x 33 3/8" H
- ➤ Combustion technology: Non-catalytic
- Included: Ash drawer with safety lid



Combine refinement and performance at all times, for personalized use and an ever-more accessible heating experience with the all-new **Solution 3.5.** This fully redesigned model will seduce you with its low ecological footprint at only 1.6 g/h, a rating well below the upcoming EPA requirements.

This very large non-catalytic unit features sleek, elegant lines: slightly curved top, side panels with delicate engraved grooves and less massive arched iron door leaving plenty of room for the movements of the flames. Make sense of your home, give yourself the cozy nest you dream of!

FEATURES

- ➤ Recommended heating area: 1,000 to 2,700 sq. ft.
- Firebox volume: 3.5 cu. ft.
- ➤ Maximum heat output (dry cordwood): 110,000 BTU/h
- ➤ Maximum log length: 22"
- Exterior dimensions: 28 1/8" W x 33 1/2" D x 34 1/8" H
- Combustion technology: Non-catalytic
- Included: Ash drawer with safety lid and 130 CFM blower with variable speed control and thermodisc







OPTIONS

Firescreen Airmate Fresh air intake kit (5" diameter) Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter)

TECHNICAL DATA

General features → WOOD STOVES

	5					
Models	Solution 1.4	Solution 1.7	Solution 2.3	Harmony 2.3	Solution 3.3	Solution 3.5
Color			Metalli	c black		
Combustion technology			Non-ca	atalytic		
Maximum burn time*	5 hours	7 hours	8 hours	8 hours	10 hours	10 hours
Recommended heating area*	250 to 1,200 sq. ft.	500 to 1,800 sq. ft.	500 to 2,100 sq. ft.	500 to 2,100 sq. ft.	900 to 2,300 sq. ft.	1,000 to 2,700 sq. ft.
Overall heat output rate (min. to max.)	12,124 BTU/h to 26,700 BTU/h	9,800 BTU/h to 52,200 BTU/h	14,200 BTU/h to 44,500 BTU/h	14,200 BTU/h to 44,500 BTU/h	15,841 BTU/h to 57,041 BTU/h	17,200 BTU/h to 57,800 BTU/h
Maximum heat output (dry cordwood)	45 000 BTU/h	65,000 BTU/h	75,000 BTU/h	75,000 BTU/h	90,000 BTU/h	110,000 BTU/h
Average particulate emissions rate	1.8 g/h	2.4 g/h	2.3 g/h	2.3 g/h	0.95 g/h	1.6 g/h
Optimum efficiency	80%	76 %	79%	79%	78 %	77 %
Door opening dimensions (W x H)	12" x 7 5/8"	17 1/4" x 8 3/4"	17 1/2" x 9"	17 1/2" x 9"	16" x 12"	19" x 9 7/8"
Firebox dimensions (W x D)	14 1/4" x 19 1/8"	19 5/8" x 13 1/2"	21" x 16 1/2"	21" x 17 1/4"	19" x 21"	22 7/8" x 20 1/8"
Firebox volume	1.8 pi. ft.	1.86 cu. ft.	2.4 cu. ft.	2.4 cu. ft.	3.3 cu. ft.	3.5 cu. ft.
Glass viewing area (W x H)	10 1/4" x 8 7/8"	15 7/8" x 9 7/8"	16 5/8" x 10 5/8"	16 1/2" x 10 1/8"	14 5/8" x 11 3/4"	18 3/4" x 12 1/2"
Maximum log length	17"	18"	20"	20"	20"	22"
Recommended log length			1	6"		
Door type - Glass, with cast iron frame			Y	es		
Flue spigot diameter			6	"		
Type of glass			Cerami	ic glass		
Approved for a mobile home installation **			Y	es		
Approved for an alcove installation			Ye	es		
Warranty			Limited	lifetime		
Test standard - Emissions / efficiency			EPA / CSA	B415.1-10		
Test standard - Safety		As per ULC S627, UL 14	182, UL 737, NFPA 211,	CSA B365 applicable in	Canada and in the USA	A

^{*} Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type 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 in the designated area in case of a power failure.

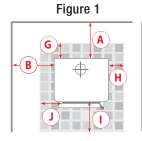
^{**} Fresh air intake kit required.

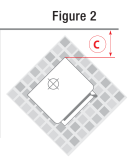
TECHNICAL DATA

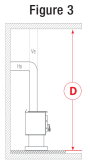
Specific features → WOOD STOVES

Models	Solution 1.4	Solution 1.7	Solution 2.3	Harmony 2.3	Solution 3.3	Solution 3.5
Exterior dimensions and weight	on legs	on pedestal	on pedestal	on legs	on pedestal	on pedestal
Width	20"	24 7/8"	27"	25 3/4"	24 1/4"	28 1/8"
Depth	27 7/8"	23 5/8"	26 1/4"	25 5/8"	30 7/8"	33 1/2"
Height	28 7/8"	30 1/8"	32 3/4"	30 1/8"	33 3/8"	34 1/8"
Weight	280 lb (127 kg)	341 lb (155 kg)	390 lb (177 kg)	435 lb (198 kg)	472 lb (214 kg)	520 lb (236 kg)
Clearances from unit to combustible materials (figures 1, 2 and	d 3 below)					
With single wall pipe* (CAN/USA)						
A- Back	14"/12"	14 1/2"/13"	14 1/2" / 11"	14 1/2"/11"	14 1/2"/14 1/2"	13 1/4"/13"
B- Side	12"/12"	10"/10"	17"/16"	22"/22"	12"/12"	14"/14"
C- Corner	11"/11"	12"/12"	10"/10"	12"/12"	10"/10"	7 1/4"/7 1/4"
D - Ceiling**			8	4"		
With double wall pipe (CAN/USA)						
A- Back	6"/6"	7 1/2"/7 1/2"	6"/6"	6"/6"	7 1/2"/7 1/2"	7"/7"
B- Side	12"/12"	10"/10"	17"/16"	22"/22"	12"/12"	14"/14"
C- Corner	6"/6"	12"/12"	7"/7"	12"/12"	8"/8"	7"/7"
D - Ceiling**			8	4"		
Minimum floor protection in front of unit (CAN/USA)			18".	/16"		
Options and required components						
Blower with thermodisk	Optional	Optional	Optional	Optional	Optional	Included
Top air mate	N/A	Optional	Optional	N/A	Optional	Optional
Fresh air intake kit (5" diameter)	Optional	Optional	Optional	Optional	Optional	Optional
Firescreen	Optional	Optional	Optional	N/A	Optional	Optional
Pedestal or leg						
Pedestal and ash drawer	N/A	Optional	Optional	N/A	Optional	Included
Black cast iron legs and ash drawer	N/A	Optional	Optional	N/A	Optional	N/A
Black steel legs and ash drawer	Included	N/A	N/A	N/A	N/A	N/A
Brushed nickel cast iron legs and ash drawer	N/A	Optional	Optional	N/A	Optional	N/A
Harmony legs in smooth cast iron and ash drawer	N/A	N/A	N/A	Included	N/A	N/A
Door finish						
Black cast iron door overlay	N/A	N/A	N/A	Optional	N/A	N/A
Brushed nickel cast iron door overlay	N/A	N/A	N/A	Optional	N/A	N/A

^{*} Consult local code for minimum clearances of the single wall pipe itself to combustible materials. See also the venting manufacturer's instructions.







	FLOOR PROTECTOR†											
	CANADA	USA										
G	8" – Note ‡	N/A (Canada only)										
Н	8"	N/A (Canada only)										
- 1	18" From door opening	16" From door opening										
J	N/A (USA only)	8" From door opening										

^{**} Measured from the base of the appliance. Some appliances have been tested with a low ceiling. Before setting up your unit, refer to the installation manual. 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.

<sup>T Steel with a minimum thickness of 0.015" (0.38 mm) or ceramic tiles sealed together with grout. No protection is required if the unit is installed on a non-combustible floor (ex: concrete).

The floor protection at the back of the stove is limited to the stove's required clearance if such clearance is smaller than 8 inches (203 mm).</sup>





Designed for the smallest masonry hearths thanks to its tapered shape, the Destination 1.9 is a compact and easy to install wood insert. Its non-catalytic combustion and its 82% efficiency rate (the highest in its category) make it the perfect choice for those who want to transform their open fireplace into a clean and efficient heat source. To facilitate use and maintenance, its firebox has a hollow bottom for the accumulation of ashes, which helps reduce the frequency of cleaning.

Enjoy a panoramic view of the fire thanks to its large ceramic glass and arched cast iron door, fitted with a discreet black wood handle. The flush mount blower and the removable handle air control concealed in the faceplate louver give the **Destination 1.9** a modern, clean finish that showcases the beauty of the flames.

♦ OPTIONS

Cuttable faceplate 32" H x 44" W Firescreen Fresh air intake kit Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter) Offset Liner Adapter

FEATURES

- ➤ Recommended heating area: 250 to 1,200 sq. ft.
- Firebox volume: 1.1 cu. ft.
- ➤ Maximum heat output (dry cordwood): 45,000 BTU/h
- ➤ Maximum log length: 17"
- Exterior dimensions (excluding faceplate): 28 1/4" W x 21" D x 20 1/4" H
- ➤ Minimum hearth dimensions (masonry opening): 25 1/2" W x 15 1/2" D x 19" H
- Combustion technology: Non-catalytic
- ➤ Included: 90 CFM blower with variable speed control

Voir les caractéristiques techniques complètes aux pages 18 et 19.



The Enerzone team is once again innovating and living up to its reputation with the completely new **Solution 1.7**. This non-catalytic insert benefits from a state-of-the-art second combustion system.

The first-class materials, the arched cast iron door with delicate curves, the positioning of the silver grooves, the high density refractory bricks, the standard silent fan are all assets that make this unit an easy-to-operate insert that has this little extra. It gives its owner unparalleled comfort, increased durability and superior reliability.

A faceplate extension is included with this unit for installation in most hearths.

FEATURES

- ➤ Recommended heating area: 500 to 1,800 sq. ft.
- Firebox volume: 1.86 cu. ft.
- ➤ Maximum heat output (dry cordwood): 65,000 BTU/h
- Maximum log length: 18"
- ➤ Exterior dimensions (excluding faceplate): 27 1/8" W x 22 3/8" D x 21 1/4" H
- ➤ Minimum hearth dimensions (masonry opening): 27 1/2" W x 12 3/4" D x 21 1/2" H
- Combustion technology: Non-catalytic
- ➤ Included: 144 CFM blower with variable speed control



◆ REQUIRED COMPONENTS

Regular (29" H x 44" W) or large faceplate (32" H x 50" W) Black or brushed nickel faceplate trim kit

◆ OPTIONS

Firescreen
Fresh air intake kit
Insulated fresh air intake pipe
Fresh air intake register with
airtight damper (5" diameter)
Offset Liner Adapter





Designed to be a powerful unit, the **Solution 2.3** insert offers a surprising quality of combustion. Every detail is thoughtfully planned to optimize its performance, which far exceeds the latest industry standards.

Many of its features are identical to its freestanding counterpart. Strategically positioned, a powerful heat-activated fan (144 CFM) allows an optimal redistribution of the heat produced by the firebox in the room. In addition, its design allows it to receive a faceplate whose dimensions can cover a masonry hearth with a maximum height of 32 inches and width of 50 inches. Designed for those looking for an eco-friendly and efficient stove; the best of both worlds!

◆ REQUIRED COMPONENTS

Regular (29" H x 44" W) or large faceplate (32" H x 50" W) Black or brushed nickel faceplate trim kit

♦ OPTIONS

Cuttable faceplate 32" H x 50" W Firescreen

Fresh air intake kit Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter) Heat shield for surround/shelf Offset Liner Adapter

FEATURES

- ➤ Recommended heating area: 500 to 2,100 sq. ft.
- Firebox volume: 2.4 cu. ft.
- Maximum heat output (dry cordwood): 75,000 BTU/h
- ➤ Maximum log length: 20"
- ➤ Exterior dimensions (excluding faceplate): 28 5/8" W x 27" D x 22 7/8" H
- ➤ Minimum hearth dimensions (masonry opening): 28 7/8" W x 15 3/4" D x 23 5/16" H
- Combustion technology: Non-catalytic
- ➤ Included: 144 CFM blower with variable speed control

See complete technical data on pages 18 and 19.



When the winter season sets in, it also brings "cocooning" rituals. Designed to replace your old ineffective masonry fireplace, the **Solution 3.5** is your best choice for creating the perfect ambiance. Comfort, performance, pleasure, economy and saving are at the core of your heating experience with this wood insert designed for large spaces, in addition to being very respectful of the environment.

Thanks to its new ultra-efficient and clean secondary combustion system, this non-catalytic appliance offers a dazzling spectacle as the flames roll between the logs, through the large glass surface.

Complete your installation with the faceplate and trims of your choice. A firescreen is also available for those who wish to fully experience the crackle of a good wood fire.

FEATURES

- ➤ Recommended heating area: 1,000 to 2,700 sq. ft.
- Firebox volume: 3.5 cu. ft.
- ➤ Maximum heat output (dry cordwood): 110,000 BTU/h
- Maximum log length: 22"
- Exterior dimensions (excluding faceplate): 30 3/8" W x 29 1/2" D x 24 7/8" H
- ➤ Minimum hearth dimensions (masonry opening): 31" W x 18 3/8" D x 26 1/4" H
- ➤ Combustion technology: Non-catalytic



◆ REQUIRED COMPONENTS

Medium (32" H x 44" W) or large faceplate (32" H x 50" W) Black or brushed nickel faceplate trim kit

◆ OPTIONS

Firescreen
Fresh air intake kit
Insulated fresh air intake pipe
Fresh air intake register with
airtight damper (5" diameter)
Offset Liner Adapter





The **Destination 2.3** is really a blend of technological improvement and design advancement. Cast iron was the material of choice for the smooth contemporary surround and designed for a flush finish designed to be installed in a masonry fireplace. An optional backing plate is available for larger masonry openings. Maintenance of electrical components was made easy with the conception of a slick, drawer-like system to which the blower assembly attaches. The heat activated blower assembly (90 CFM) can be operated in automatic, manual or OFF mode. Maintenance of electrical components was made easy with the conception of a slick, drawer-like system to which the blower assembly attaches. The blower assembly (90 CFM) is equipped with a heat sensor and a switch that can be set to automatic, manual or OFF position.

◆ OPTIONS

Firescreen
Fresh air intake kit
Insulated fresh air intake pipe
Fresh air intake register with
airtight damper (5" diameter)

Projection kit for insert (2" or 4") Requires the optional faceplate backing plate for installation.

Bottom faceplate backing plate panels 6" H x 44" W or 6" H x 50" W

Faceplate backing plate panels 29" H x 44" W or 29" H x 50" W

FEATURES

- ➤ Recommended heating area: 500 to 2,100 sq. ft.
- Firebox volume: 2.4 cu. ft.
- Maximum heat output (dry cordwood): 75,000 BTU/h
- ➤ Maximum log length: 20"
- Exterior dimensions (excluding faceplate): 28 3/8" W x 22 3/4" D x 23 3/8" H
- ➤ Minimum hearth dimensions (masonry opening): 28 7/8" W x 19 5/8" D x 23 3/4" H
- Combustion technology: Non-catalytic
- Included: 90 CFM blower with variable speed control

See complete technical data on pages 18 and 19.



Enerzone invites you to a new experience in wood burning insert. Our design experts have created the best in uncompromising aesthetics and functionality. The **Destination 2.7** stands out at first sight with its eloquent cast iron faceplate adorned with a distinctive louver and its large glass surface for an assertive, and distinguished style. Despite its large size, this tapered insert offers a very large viewing area, yet fits into many size restrictive masonry fireplaces. A cuttable faceplate, a fresh air intake and a fire screen door are available for further customization.

Equipped with incomparable performance, this insert offers 80,000 BTU/h with an emission rate of only 1.2 g/h; a value well below the next EPA standards. Require nothing less than an Enerzone appliance to enjoy precious moments of relaxation in the comfort of your home!

FEATURES

- ➤ Recommended heating area: 750 to 2,200 sq. ft.
- Firebox volume: 2.5 cu. ft.
- ➤ Maximum heat output (dry cordwood): 80,000 BTU/h
- ➤ Maximum log length: 20"
- Exterior dimensions (excluding faceplate): 30 3/4" W x 24 7/8" D x 26 1/8" H
- ➤ Minimum hearth dimensions (masonry opening): 31 3/4" W x 22 1/8" D x 27 1/8" H
- ➤ Included: 176 CFM blower with variable speed control



◆ OPTIONS

Cuttable faceplate 34" H x 50" W Fire screen door Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter) Projection kit for insert (2" or 4") Offset Liner Adapter

TECHNICAL DATA

General features → WOOD INSERTS

				ATN.		
Models	Destination 1.9	Solution 1.7	Solution 2.3	Solution 3.5	Destination 2.3	Destination 2.7
Color			Metalli	c black		
Combustion technology			Non-ca	atalytic		
Maximum burn time (see note 1)	7 hours	7 hours	8 hours	10 hours	8 hours	8 hours
Recommended heating area (see note 1)	250 to 1,200 sq. ft.	500 to 1,800 sq. ft.	500 to 2,100 sq. ft.	1,000 to 2,700 sq. ft.	500 to 2,100 sq. ft.	750 to 2,200 sq. ft.
Overall heat output rate (min. to max.)	8,471 BTU/h to 31,893 BTU/h	9,800 BTU/h to 52,200 BTU/h	14,200 BTU/h to 44,500 BTU/h	17,200 BTU/h to 57,800 BTU/h	14,200 BTU/h to 44,500 BTU/h	12,700 BTU/h to 60,700 BTU/h
Maximum heat output (dry cordwood)	45,000 BTU/h	65,000 BTU/h	75,000 BTU/h	110,000 BTU/h	75,000 BTU/h	80,000 BTU/h
Average particulate emissions rate	1.5 g/h	2.4 g/h	2.3 g/h	1.6 g/h	2.3 g/h	1.2 g/h
Optimum efficiency	82%	76 %	79%	77 %	79 %	70 %
Door opening dimensions (W x H)	18 1/4" x 7 7/8"	17 1/4" x 8 3/4"	17 1/2" x 9"	19" x 10 5/8"	17 1/2" x 8 3/4"	25 3/8" x 10 1/2"
Firebox dimensions (W x D)	19 1/4" x 12 3/8"	19 5/8" x 13 1/2"	21" x 16 1/2"	22 7/8" x 20 1/8"	21" x 16 3/4"	21 3/4" x 12 7/8"
Firebox volume	1.1 cu. ft.	1.86 cu. ft.	2.4 cu. ft.	3.5 cu. ft.	2.4 cu. ft.	2.5 cu. ft.
Glass viewing area (W x H)	18" x 8 1/8"	15 7/8" x 9 7/8"	16 5/8" x 10 5/8"	18 3/4" x 12 1/2"	18" x 11 7/8"	24 1/4" x 12 5/8"
Door type - Glass, with cast iron frame			Ye	98		
Maximum log length	17"	18"	20"	22"	20"	20"
Recommended log length			10	5"		
Flue spigot diameter			6	"		
Type of glass			Cerami	c glass		
Warranty			Limited	lifetime		
Test standard - Emissions / efficiency			EPA / CSA	B415.1-10		
Test standard - Safety		As per ULC S628, UL	1482, UL 737, NFPA 211,	CSA B365 applicable in Ca	anada and in the USA	

Note 1: Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type 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 in the designated area in case of a power failure.

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.

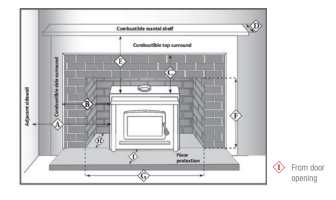
TECHNICAL DATA

Specific features ◆ WOOD INSERTS

																				- A			13	
Models	D	estina	tion 1) <u>-</u>	Coluti	on 1.7	13000		Colut	ion 2 2			Coluti	on 3.5			onting	ation 2	2		octino	tion 2	7
		esuna	LIOII I	.9		Soluti	011 1.7			Solut	ion 2.3			Soluli	011 3.5		ע	esuna	tion 2	.ა	D	estina	LIOII Z	. /
Exterior dimensions and weigh	1t	00.4	. / 4 11			04	4 / 4 11			00	7.00			04:	7 (0"			00	0 (0"			00.4	. (0.11	
Height (excluding faceplate)		20 1					1/4"				7/8"				7/8"				3/8"			26 1		
Width (excluding faceplate)		28 1					1/8"				5/8"				3/8"				3/8"			30 3		
Depth (excluding faceplate)		21					3/8"				7"			29					3/4"			24 7		
Weight		32 lb (·,		85 lb ((175 k	g)	4	107 lb ((185 k	g)	5	62 lb (255 k	g)	4	78 lb	(217 k	g)	5	32 lb (241k(3)
Clearances from unit to combu	ıstible m			ire 1, be	elow)																			
A- Adjacent sidewall		16	-				6"				6"			-	9"				6"			19	-	
B- Combustible side surround		1	"			9)"		9"			9"			()"		9 1/2"						
C- Combustible top surround		1	"			2	7"		27"		27"			2	7"		12"							
D- Combustible mantle shelf dimension	6"	8"	10"	12"	6"	8"	10"	12"	6"	8"	10"	12"	6"	8"	10"	12"	6"	8"	10"	12"	6"	8"	10"	12"
E- Minimum clearance from a combustible mantle shelf	15 1/4"	15 1/4"	15 1/4"	15 1/4"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	12"	12"	12"	12"
F,G,H - Minimum fireplace opening with blower (H x W x D)	25	1/2" x x 1		/2"	21	1/2" : x 12	x 27 1/ 3/4"	/2"	23	5/16" x 15		/8"		26 1/4 x 18	" x 31" 3/8"		23		x 28 7/ 5/8"*	'8"	27	7 1/8" x x 22		4"
I- Minimum floor protection in front of unit (CAN/USA)		18" /	16"			18"	/ 16"			18"	/ 16"			18"	/ 16"			18"	/ 16"			18" /	16"	
Options and required compone	ents																							
Firescreen		Opti	onal		Optional			Optional			Optional			Optional			Optional							
Fresh air intake kit		Opti	onal		Optional			Optional			Optional			Optional			Optional							
Black faceplate trim kit		N/	/A			Opti	onal		Optional			Optional			N/A				N/A					
Brush nickel faceplate trim kit		N/	/Α			Opti	onal		Optional			Optional			N	/A		N/A						
Faceplate sizes																								
Regular (29"H x 44"W)		N/	/Α			0pti	onal			Opti	ional			N.	/A			N	/A			N/	/Α	
Medium (32"H x 44"W)		N/	/Α			N	/A			N	/A			Opti	onal			N	/A			N/	/Α	
Large (32"H x 50"W)		N/	/Α			0pti	onal			Opti	onal			0pti	onal			N	/A			N/	/Α	
Cuttable faceplate	Option	nal 32	" H x 4	14" W		N	/A		Optio	nal 32	" H x 5	0" W		N	/A			N	/A		Optio	nal 34	" H x 5	50" W
Bottom faceplate backing plate panels (6"H x 44"W or 6"H x 50"W)	Bottom faceplate backing plate panels (6"H x 44"W N/A			N/A			N/A		N/A			Optional				N/A								
Faceplate backing plate panels (29"H x 44"W or 29"H x 50"W)		N	/A			N	/A			N	/A		N/A				Optional			N/A				
Projection kit (2" or 4")		N/	Ά			N	/A			N	/A			N	/A			0pt	ional			Opti	onal	

^{*} The depth of the fireplace opening can be reduced to 18 5/8" or 16 5/8" using the optional projection kit AC01323, sold separately. Note, however that in order to install the optional projection kit AC01323, one of the optional faceplate backing plate kit AC01322 or AC01332 must be purchased separately to secure the projection kit to it.

Figure 1



Technical data & sizes 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.





The fireplace has always been the heart of the living room. A unifying element, to this day it is still one of the most coveted projects of previous generations as well as those to come.

Designed to fulfill your expectations, the **Solution 2.5 ZC II** clearly stands out from other fireplaces. Endowed with exceptional performance and efficiency that is far ahead of the competition. With the consumer for whom wood is a clean and renewable source of heating in mind, Enerzone designers created this non-catalytic unit that truly stands out. Experience wood heating in its most complete form.

◆ REQUIRED COMPONENTS

Black faceplate Rustic or traditional style louver

◆ OPTIONS

Firescreen door Fresh air intake kit Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter) Forced air kit

Hot air gravity kit - traditional or modern

Insulated flex pipe for Forced air kit with adjustable pipes Hot air outlet grills - modern Heat shield for surround/shelf

FEATURES

- ➤ Recommended heating area: 750 to 2,200 sq. ft.
- Firebox volume: 2.5 cu. ft.
- ➤ Maximum heat output (dry cordwood): 80,000 BTU/h
- Maximum log length: 20"
- Exterior dimensions (excluding faceplate): 36 3/4" W x 23 7/8" D x 40 5/8" H
- ➤ Combustion technology: Non-catalytic
- ➤ Included: 176 CFM blower with variable speed control

See complete technical data on page 22.



The **Solution 4.5 ZC** wood-burning fireplace reinvents the traditional fireplace experience by integrating a touch of modernity and ecological performance. It stands out for its high efficiency rate, ensuring abundant heat while optimizing your wood consumption. Its clean combustion technology significantly reduces emissions, making the **Solution 4.5 ZC** a preferred choice for wood heating enthusiasts concerned about the ecological impact of their fireplace. Designed for vast spaces, this large model offers a breathtaking view of the flames thanks to its wide glass door for maximum atmosphere and comfort.

CARACTÉRISTIQUES

- ➤ Recommended heating area: 1,000 to 2,800 sq. ft.
- Firebox volume: 4.28 cu. ft.
- ➤ Maximum heat output (dry cordwood): 95,000 BTU/h
- ➤ Maximum log length: 25"
- Exterior dimensions (excluding faceplate): 43 3/8" W x 31 5/8" D x 50 3/4" H
- ➤ Combustion technology: Non-catalytic
- ➤ Included: 176 CFM blower with variable speed control



→ REQUIRED COMPONENTS

Black faceplate Rustic or traditional style louver Classic moulded brick panels

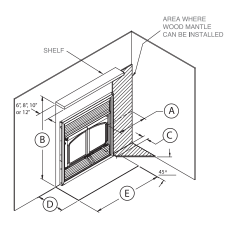
OPTIONS

Fresh air intake kit Insulated fresh air intake pipe Fresh air intake register with airtight damper (5" diameter) Forced air kit Insulated flex pipe for Forced air kit Hot air outlet grills - modern

TECHNICAL DATA

Specific features → ZERO CLEARANCE WOOD FIREPLACES

Model		Solution	2.5 ZC II		Solution 4.5 ZC			
Color				Metalli	c black			
Maximum burn time*		8 hc			11 hours			
Combustion technology		Non-ca	talytic		Non-catalytic			
Maximum recommended heating area *		750 to 2,2	200 sq. ft.		1,000 to 2,800 sq. ft.			
Overall heat output rate (min. to max.)		12,700 BTU/h to	60,700 BTU/h		16,900 BTU/h to 43,000 BTU/h			
Maximum heat output (dry cordwood)		80,000	BTU/h		95,000 BTU/h			
Optimum efficiency		70	%		70%			
Average particulate emissions rate		1.2	g/h		1.6 g/h			
Door opening dimensions (W x H)		25 3/8" >	10 1/2"		33" x 12 3/4"			
Firebox dimensions (W x D x H), behind andiron		20 3/8" x 17 1	/2" x 12 1/8"		25 3/8" x 17 7/8" x 17"			
Firebox volume		2.5 0	u. ft.		4.28 cu. ft.			
Glass viewing area (W x H)		22 1/4" >	13 1/2"		29 3/4" x 13"			
Door type			[Double door with	n cast-iron frame			
Maximum log length		20)"		25"			
Log positioning				East /	/ West			
Flue spigot diameter		6	"		8"			
Minimum chimney height (from the base of fireplace)		15	5'		15'			
Glass type				Ceram	ic glass			
Warranty	Lifetime, limited							
Test standard - Emissions / efficiency		EPA / CSA	3415.1-10		EPA pending / CSA B415.1-10			
Test standard - Safety		As per ULC-	S610, UL 127, N	B365, applicable in Canada and in the USA				
Exterior dimensions and weight								
Width		36 3	3/4"		50 3/4"			
Depth		23 7	7/8"		31 5/8"			
Height		40 5	5/8"		43 3/8"			
Weight		523 lb (237 kg)		545 lb (247 kg)			
Clearances to combustible materials * (See drawing below)								
A- Side wall		13	3"		24"			
B- Combustible mantle shelf dimension Minimum clearance from a mantle shelf (from the base of the fireplace))	6" 58"	8" 60"	10" 62"	12" 64"	Non-combustible only 52"			
C- Side mantle		8	"		6"			
D- Minimum floor protection — front		16	"		32"			
E- Minimum floor protection — width		41.	5"		49"			
Back wall		0	,,		0"			
Sides		0	,,		0"			
Floor (under the fireplace)		0	"		0"			
Ceiling (from the base of the fireplace)		80)"		84"			
Options and required components		See pa	ge 21		See page 22			
			-		, 3			



MANUFACTURERS	BRANDS	TYPES	Solution 2.5 ZC II	Solution 4.5 ZC
Olympia Chimney / SBI Venting Division	Ventis	1" Solid Pack	X	Χ
Olympia Chimney	Champion Chimney System	1" Solid Pack	X	Х
Olympia Chimney	Rockford Chimney Systems	1" Solid Pack	X	Χ
SBI Venting Division	Nexvent	1" Solid Pack	X	Χ
American Metal	HSS	AC Triple Wall	X	Χ
American Metal	HS	AC Triple Wall	X	Χ
DuraVent	Dura Tech	1" Solid Pack	X	Χ
DuraVent	Dura Tech Canada DTC	1" Solid Pack	X	Χ
DuraVent	Dura Plus	AC Triple Wall	X	Χ
DuraVent	Dura Plus HTC	2" Solid Pack	X	Χ
DuraVent	Dura Tech Premium	2" Solid Pack	X	Χ
Metal Fab	Temp Guard	1" Solid Pack	X	Χ
Security Chimney	S-2100 +	2" Solid Pack	X	Χ
Selkirk	Super Vent 2100 (JM)	2" Solid Pack	X	
Selkirk	CF Sentinel (CF)	2" Solid Pack	X	
Selkirk	Super Pro 2100 (ALT)	2" Solid Pack	X	

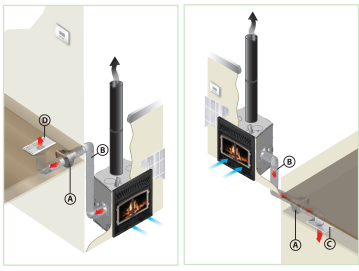
^{*} Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

 $[\]textbf{Note 1:} Specific components \ may \ be \ required \ depending \ on \ the \ chimney \ manufacturer.$

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.

IT'S NOW TIME TO MANAGE HEAT DISTRIBUTION!

EPA certified wood fireplaces generate a lot of heat. For the most part, they generate too much for the room where they are located. Therefore, you need to manage the excess heat and send it where it is needed. To provide a solution, our research and development laboratory has designed the Heat Management System, an innovative technology that allows the recovery of the heat produced during combustion to redirect it into distribution ducts to heat other areas in your home.



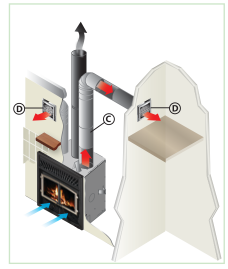
Forced air kit (heat managment distribution system)

Forced air kit

This system allows you to manage the heat distribution automatically. Using a wall thermostat, you can select the temperature you want to maintain in the room where the fireplace is located. Once the thermostat is satisfied, the excess heat is redirected to another room up to 50 feet (15 m) away from the fireplace using a 300 CFM blower. That way, you can enjoy a nice fire in your living room without the discomfort of excess heat generated by your Enerzone fireplace.

The system can also be used to supplement heat in a room remote from the fireplace. For this type of application, the thermostat needs to be positioned in the desired room and programmed with the temperature to be maintained. The system, now in "heat mode", will activate the blower as long as the temperature in the remote room is not achieved and that the fireplace has enough heat to distribute.

Enerzone also offers you another way to distribute excess heat into your home with the help of a hot air gravity kit



Hot air gravity kit

Hot air gravity kit (Solution 2.5 ZC II only)

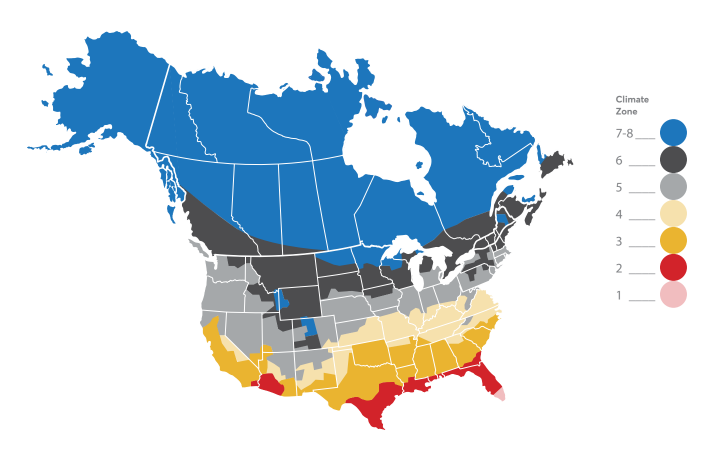
The hot air gravity kit allows you to bring hot air into the same room as the fireplace, in adjacent rooms, or up-stairs at a maximum distance of 10' (3 m). The minimum height of the hot air duct must be 68" (1.7 m) measured from the base of the fireplace to the top of the hot air register.

For more details about the installation requirements of the forced air kit or the hot air gravity kit, visit www.enerzone-intl.com/en/service-support/heat-distribution-system.

Suggested installation: A) 300 CFM blower B) Hot air flexible pipe C) Hot air rigid pipe D) Air register. The information contained in this page is for information purposes only. For a detailed part list of kits content, please refer to the owner's manuals.

MAXIMUM RECOMMENDED HEATING AREA

in square feet by climate zone



Wood stove models	Zone 1-2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7-8
Solution 1.4	1,800	1,650	1,500	1,350	1,200	900
Solution 1.7	2,400	2,250	2,100	1,950	1,800	1,500
Solution 2.3	2,900	2,700	2,500	2,300	2,100	1,700
Harmony 2.3	2,900	2,700	2,500	2,300	2,100	1,700
Solution 3.3	3,100	2,900	2,700	2,500	2,300	1,900
Solution 3.5	3,500	3,300	3,100	2,900	2,700	2,300
Wood insert models	Zone 1-2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7-8
Destination 1.9	1,800	1,650	1,500	1,350	1,200	900
Solution 1.7	2,400	2,250	2,100	1,950	1,800	1,500
Solution 2.3	2,900	2,700	2,500	2,300	2,100	1,700
Destination 2.3	2,900	2,700	2,500	2,300	2,100	1,700
Destination 2.7	3,000	2,800	2,600	2,400	2,200	1,800
Solution 3.5	3,500	3,300	3,100	2,900	2,700	2,300
Wood fireplace models	Zone 1-2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7-8
Solution 2.5 ZC II	3,000	2,800	2,600	2,400	2,200	1,800
Solution 4.5 ZC	3,600	3,400	3,200	3,000	2,800	2,400

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) 50"x 18" (AC02760) 44" x 36" (AC02704) 70" x 20" AC02761)

Thickness: 10 mm

Tinted tempered glass

Two sizes:

54" x 46 3/4" (AC02758) 44" x 36" (AC02757)

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.

ENERZONE LIMITED LIFETIME WARRANTY

on SCHOTT ROBAX® Ceramic Glass

SCHOTT ROBAX® glass-ceramic panels combine high quality, thermal resistance, and one-of-a-kind material properties to offer pure fireside pleasure with an unobstructed and safe view of the fire. 95% made of quartz sand and two other natural raw materials, SCHOTT ROBAX® glass-ceramic panels boast extremely low thermal expansion. These panels are especially heat resistant and can withstand blazing short-term temperatures, as well as substantial temperature fluctuations and thermal shocks. Given their high IR transmission values, SCHOTT ROBAX® glass-ceramic panels also allow for the heat produced inside the firebox to be more efficiently transferred through the glass.

As the quality of the components of our appliances is a priority at Enerzone, we have chosen the SCHOTT ROBAX® solution for our appliances and offer a limited lifetime warranty on ceramic glass.

For more details on our product warranty: enerzone-intl.com/en/warranty







www.enerzone-intl.com

CONTACT US

Customer Service

Phone: 1 888 539-0864

possiblepurchase@sbi-international.com

Monday - Friday: 8 a.m. to 12 p.m. — 1 p.m. to 5 p.m. (EST)

Technical Support

Phone: 1 877 356-6663 tech@sbi-international.com

Monday - Friday: 8 a.m. to 12 p.m. − 1 p.m. to 5 p.m. (EST)

