







44

BEYOND FIRE

BEYOND... A SINGLE WORD THAT CAPTURES OUR PHILOSOPHY AND COMMITMENT AT OSBURN. THIS IS OUR SOURCE OF INSPIRATION. WHAT DOES "BEYOND" MEAN TO OSBURN?

BEYOND drives us forward when we look at products. We go beyond with what we do and with our interactions in life. It is more than building and selling products. It's no longer about just doing, but doing with a purpose, doing efficiently. It is about exceeding expectations. BEYOND... drives us to do better, to be more functional and achieve higher performance. We believe great products define a great appliance manufacturer. We are not afraid to take the lead or to stretch the boundaries. When you go BEYOND..., you simply go ahead; you look at the present and envision amazing things happening for the future.

That's who we are, our philosophy. Our hope is to share it with you and we invite you to take the time to discover how we go beyond.





IMAGES IN THIS CATALOG ARE FOR REFERENCE ONLY.



13





SUMMARY

WOOD STOVES

- 06900
- 07 Soho
- 081600
- 09 Inspire 2000 NEW
- 10 2000
- 11 Matrix
- 12 2200
- 13 2300
- 14 2400
- 15 Features, technical data and clearances

WOOD INSERTS

- 17 1100
- 18 1600
- 19 1800
- 20 Inspire 2000-I NEW
- 21 2000
- 22 Matrix
- 23 2200
- 24 2400
- 25 Features, technical data and clearances

ZERO CLEARANCE WOOD FIREPLACE

- 27 Stratford
- 28 Everest
- 29 Horizon
- 30 Features, technical data and clearances

33 ACCESSORIES



Fuel

Recommended heating area

Maximum heat output, dry cordwood





S



250 — 1,000 sq. ft. *

40,000 BTU/h



900

OB00900

Emissions 4.0 g/h

Optimum efficiency 78.2%

Osburn 900

Osburn is proud to present its 900 model, the smallest wood stove in the Osburn range. The 900 still incorporates the features and the technology of the larger Osburn stoves. This EPA stove packs a lot of heat with style! With an output of up to 40,000 BTU/h, this sturdy heater will keep you warm and toasty. In spite of its size, the Osburn 900 takes an adequate log length of 17", making it an admired option in the small stove market.



Optional: firescreen.

Firebox volume: 1.3 cu. ft.

Maximum log length: 17".

Exterior dimensions: 25 3/4" H 22 7/8" W 21 7/8" D



Optional: premium quality 100 CFM blower with variable speed control.

Optional: thermodisc kit.

Optional: quick connect thermodisc.



Optional: fresh air intake kit.

Optional: flexible insulated fresh air intake pipe (4' length / 5"diameter).



Maximum heat output, dry cordwood

55,000 BTU/h

Recommended heating area

500 — 1,500 sq. ft. *







Once again, Osburn innovates to offer you the Soho, a small wood stove with an ultra modern design. This stove, which features an exceptional view of the fire, comes with an easy-to-operate door latch system that compliments the clean lines of the appliance. The Soho can be personalized according to your tastes and décor, thanks to its modular side panels available in different finishes and it offers two convenient and safe pedestal choices to store your logs. This stove can be equipped with an optional blower and thermodisc, in addition to being ready for a fresh air connection kit without the need for any special adaptor. The Soho is an ecological heating appliance that will please those seeking efficiency and contemporary design!



Required: black painted or creme or red enameled decorative side panels.

Firebox volume: 1.7 cu. ft.

Maximum log length: 17".



Required: regular pedestal with ash drawer.

Exterior dimensions: 32 7/8" H 25 3/4" W 20" D



Required: two-sided pedestal and ash drawer.

Exterior dimensions: 32 7/8" H 28 1/2" W 20" D



Optional: premium quality 130 CFM blower with variable speed control (thermodisc included).

Optional: quick connect thermodisc kit.

**Optional: flexible insulated fresh air intake pipe (4' length / 5" diameter).

^{*}See the complete technical data on pages 15 and 16.

^{**}See note 2 on page 15.



4.4 g/h

With its perfect balance between power, efficiency and cleanliness, the Osburn 1600 wood stove is truly unique. Able to heat up to 1,800 square feet with a performance of 65,000 BTU/h, it is also environmentally friendly with emissions that may go as low as 0.87 g/h, well below EPA standards. No compromise is necessary with the 1600 - you choose a pedestal or cast iron legs, then you select a black, golden fire brown, gold plated, or a brushed nickel plated door. Whatever your choice, you'll have a beautifully balanced wood stove.

80%



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 2.0 cu. ft.

Maximum log length: 17".



Required: black or brushed nickel plated cast iron leg kit and ash pan.

Exterior dimensions on legs: 31 1/2" H 25" W 26 1/2" D



Required: pedestal with ash drawer and safety lid.

Exterior dimensions on pedestal: 32 3/8" H 25" W 26 1/2" D



brushed nickel plated door overlay.

Optional: premium quality 130 CFM blower with variable speed control.



- **Optional: fresh air intake kit. (pedestal version only)
- **Optional: flexible insulated fresh air intake pipe (4' length / 5" diameter).









Maximum heat output, dry cordwood

75,000 BTU/h

500 — 2,100 sq. ft.

Recommended heating area



Size



The Inspire offers a style that will surely withstand variable trends with these pure lines of balanced proportions, allowing the brand Osburn to easily compare to European-style products. This more contemporary look is available on steel base, soapstone or even a minimalist base for those who prefer to place the unit directly on a non-combustible surface. Equipped with a 2.4 cubic feet firebox and an outside air intake, this unit will meet the requirements of domestic energy standards, not to mention that a mobile home installation is permitted. The Inspire largely meets EPA requirements with emissions as low as 1.54 g/h.

BEYOND



Required: decorative side panel kit

Firebox volume: 2.4 cu. ft.

Maximum log length: 20".



Required: minimalist, steel or soapstone base kit.

Exterior dimensions: 36 9/16" H 27 7/8"" W 24 15/16" D



Optional: premium quality 130 CFM blower with variable speed control.



Optional: refractory panel kit

^{*}See the complete technical data on pages 15 and 16.

^{**}See note 2 on page 15.



BEYOND

CHARM

The Osburn 2000 is one of the most popular unit in the Osburn family of wood stoves. Its cast-iron door, which features the distinctive lines you've come to expect from Osburn, gives it a look combining the contemporary and the traditional. With a 2.4 cubic foot firebox, the Osburn 2000 will delight the most serious of wood stove enthusiasts who want both style and heating power. Also equipped with a 130 CFM blower, the Osburn 2000 is the most sought-after model of the season!



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 2.4 cu. ft.

Maximum log length: 20".

Optional firescreen.



Required: black or brushed nickel plated cast iron leg kit with ash drawer and safety lid.

Exterior dimensions on legs: $30 \ 3/4" \ H \times 27" \ W \times 29" \ D$

Exterior dimensions on pedestal: 33 1/8" H x 27" W x 29" D



Required: pedestal with ash drawer and safety lid.

Optional: thermodisc kit.

Optional: quick connect thermodisc.



Optional: glass ash lip.



Premium quality 130 CFM blower with variable speed control included.



- **Optional: fresh air intake kit.

 **Optional: flexible insulated

 fresh air intake pine
- fresh air intake pipe (4' length / 5" diameter).

750 — 2,100 sq. ft.*









Glass hearth pad 54" X 46 3/4" **Emissions** Optimum efficiency **MATRIX** OB02020 Matrix with soapstone panels.

The Matrix wood stove's clean and modern lines is sure to bring a European touch to any room. Inspired by the renowned finnish fireplaces, the top of the stove includes two rich pieces of soapstone. These canadian mined soapstones are also available as side panels kit that brings elegance to another level. Logs can be conveniently placed underneath the large firebox, making the Matrix not only stylish, but practical.

77.2%

3.9 g/h



Required: soapstone or black painted panel kits.

Firebox volume: 2.4 cu. ft.

Maximum log length: 20".



Reversible door (hinged on left or right).

Ash pan with safety lid.

Exterior dimensions: 36 7/8" H 27 1/8" W 25 5/8" D



Premium quality 130 CFM blower with variable speed control included.

Quick connect thermodisc included.

**Fresh air intake adapter included.



Optional: firescreen.

**Optional: flexible insulated fresh air intake pipe (4' length / 5" diameter).

^{*}See the complete technical data on pages 15 and 16.

^{**}See note 2 on page 15.



BEYOND

CTVLE

Although similar in many ways to the 1800 model, the 2200 stove is suited for intensive, continuous use. Its 20% larger firebox is designed to maintain steady heat over a longer period. A powerful, premium quality 130 CFM blower is available as an option. The glass surface of the bay window is also 20% larger than that of the 1800 model, providing a wonderful view of the fire from every angle. In short, the Osburn 2200 offers a perfect combination of utility and enjoyment!



Required: black or brushed nickel plated door overlay.

Required: black or brushed nickel plated louver and trivet.

Firebox volume: 2.3 cu. ft.

Maximum log length: 18".



Ash drawer with safety lid.

Exterior dimensions: 32 1/8" H 26" W 26 1/4" D



Optional: premium quality 130 CFM blower with variable speed control.



**Optional: fresh air intake kit.

**Optional: flexible insulated fresh air intake pipe (4' length / 5" diameter).



The Osburn 2300 is designed for intensive use. The depth of its firebox and the large door opening makes wood loading easy, with logs up to 20 inches. Its hidden hinges and very large glass surface embellish its use. Each 2300 model is equipped with an premium quality blower. The secondary air pipes and C-Cast baffle ensure combustion of the highest quality.

BEYOND

PERFORMANCE



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 3.4 cu. ft.

Maximum log length: 20".



Required: black or brushed nickel plated cast iron leg kit with ash pan.

Exterior dimensions:

On legs On pedestal 33" H 33 5/8" H 25 3/4" W 25 3/4" W 34 7/8" D 34 7/8" D



Required: pedestal with ash drawer and safety lid.

Optional: thermodisc kit.

Optional: quick connect thermodisc.



Premium quality 100 CFM blower with variable speed control included.



^{**}Optional: fresh air intake kit.

^{**}Optional: flexible insulated fresh air intake pipe (4' length / 5" diameter).

^{*}See the complete technical data on pages 15 and 16.

^{**}See note 2 on page 15.



Fuel

1,000 — 2,700 sq. ft.*

Recommended heating area

Maximum heat output, dry cordwood

100,000 BTU/h







Some of the Osburn 2400's impressive features include a 3.4 cubic foot firebox; a Recommended heating area that's up to 2,700 square feet; it takes logs up to 21"; and burns up to 10 hours in low combustion mode*. In addition to its impressive performance, the 2400 is environmentally efficient, with emissions as low as 1.6 g/h (in medium-high combustion mode). If you're looking for a large wood stove for your home or cottage, the Osburn 2400 is a perfect choice.



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 3.4 cu. ft.

Maximum log length: 21".



Pedestal and ash drawer with safety lid.

Exterior dimensions: 33" H 30" W 30 5/8" D



Optional: premium quality 130 CFM blower with variable speed control.



**Optional: fresh air intake kit.

**Optional: flexible insulated fresh air intake pipe (4' length / 5" diameter).

TECHNICAL DATA: WOOD STOVES

GENERAL FEATURES: WOOD STOVES



MODELS	900	Soho	1600	Inspire 2000	2000		
Color	Metallic Black	Metallic Black	Metallic Black	Metallic Black	Metallic Black		
Maximum burn time (note 1)	5 hours	6 hours	6 hours	8 hours	8 hours		
Combustion technology	Non-catalytic	Non-catalytic	Non-catalytic	Non-catalytic	Non-catalytic		
Recommended heating area (note 1)	250 to 1,000 sq. ft	500 to 1,500 sq. ft	500 to 1,800 sq. ft	500 to 2,100 sq. ft	500 to 2,100 sq. ft		
Maximum heat output - dry cordwood	40,000 BTU/h (11.7 kW)	55,000 BTU/h (16.1 kW)	65,000 BTU/h (19.0 kW)	75,000 BTU/h (22.0 kW)	75,000 BTU/h (22.0 kW)		
Overall heat output rate (min. to max.)	10,800 BTU/h (3.2 kW) to 22,600 BTU/h (6.6 kW)	11,400 BTU/h (3.3 kW) to 25,400 BTU/h (7.4 kW)	11,800 BTU/h (3.5 kW) to 42,400 BTU/h (12.4 kW)	14,800 BTU/h (4.34 kW) to 28,600 BTU/h (8.38 kW)	14,800 BTU/h (4.34 kW) to 28,600 BTU/h (8.38 kW)		
Door opening size (W x H)	15" x 7 5/8"	15 3/4" x 7 1/4"	15 5/8" x 8 3/8"	20" x 8 3/8"	17 1/2" x 9"		
Firebox dimensions (W x H x D)	18 3/8" x 9 5/8" x12 1/2"	18 1/8" x 12 1/4" x 13 1/2"	18 1/8" x 12 7/8" x 14 3/4"	21 1/4" x 11 15/16" x 17 11/16"	21" x 11 7/8" x 16 3/4"		
Firebox volume	1.3 cu. ft.	1.7 cu. ft.	2.0 cu. ft.	2.4 cu. ft.	2.4 cu. ft.		
Average particulate emissions rate	4.0 g/h 4.0 g/h 4.4 g/h 1.54 g/h 1.54 g/h						
Glass viewing area (W x H)	13 3/8" x 7 3/4" 16 1/4" x 8 1/4" 15" x 8 3/8" 20 1/4" x 9 1/2" 17 1/8" x 10 1/4"						
Door frame	Cast iron with logo Steel Cast iron with logo Cast iron Cast iron						
Maximum log length	17" 17" 20" 20"						
Optimum efficiency	78.2% 75.3% 80% 77% 77%						
Mobile home approved (note 2)	No Yes Yes Yes Yes						
Approved for an alcove installation	Yes	No	No	Yes	Yes		
Flue spigot diameter	6" 6" 6" 6"						
Glass type			Ceramic glass				
Adjustable handle	Yes						
Self-cleaning glass system			Yes				
Ash drawer with safety lid		Yes (all frees	standing wood stoves) excep	ot Osburn 900			
Warranty			Lifetime, limited				
Test standard - Safety	According	to ULC S627, UL 1482, UL 73	7, NFPA 211 and CSA B365 s	tandards applicable in Canac	la and USA		
Test standard - Emissions / efficiency			EPA / CSA B415.1-10				



	100							
MODELS	Matrix	2200	2300	2400				
Color	Metallic Black	Metallic Black	Metallic Black	Metallic Black				
Maximum burn time (note 1)	8 hours	8 hours	10 hours	10 hours				
Combustion technology	Non-catalytic	Non-catalytic	Non-catalytic	Non-catalytic				
Recommended heating area (note 1)	750 to 2,100 sq. ft	800 to 2,000 sq. ft	900 to 2,300 sq. ft	1,000 to 2,700 sq. ft				
Maximum heat output - dry cordwood	75,000 BTU/h (22.0 kW)	70,000 BTU/h (20.5 kW)	90,000 BTU/h (26.4 kW)	100,000 BTU/h (29.3 kW)				
Overall heat output rate (min. to max.)	12,500 BTU/h (3.7 kW) to 31,300 BTU/h (9.2 kW)	11,700 BTU/h (3.4 kW) to 30,400 BTU/h (8.9 kW)	11,700 BTU/h (3.4 kW) to 26,400 BTU (7.7 kW)	13,300 BTU (3.9 kW) to 44,100 BTU/h (12.9 kW)				
Door opening size (W x H)	17 1/2" x 8 3/4"	19 1/8" x 8 7/8"	15 1/2" x 11 1/2"	19 1/2" x 8"				
Firebox dimensions (W x H x D)	21" x 12" x 16 1/2"	19 1/8" x 12 1/4" x 17 1/4"	18 3/8" x 14 7/8" x 21 1/4"	22 1/2" x 13 1/2" x 19 3/8"				
Firebox volume	2.4 cu. ft.	2.3 cu. ft.	3.4 cu. ft.	3.4 cu. ft.				
Average particulate emissions rate	3.9 g/h	3.9 g/h 2.7 g/h 4.5 g/h 3.9 g/h						
Glass viewing area (W x H)	19 5/8" x 11 7/8"	19 5/8" x 11 7/8" 26 1/4" x 10 3/8" 15 1/8" x 10 7/8" 19 1/8" x 8 7/8"						
Door frame	Cast iron, reversible	Cast iron, reversible Steel Cast iron with logo Cast iron with logo						
Maximum log length	20"	20" 18" 20" 21"						
Optimum efficiency	77.2 %	77.2% 75% 75% 78%						
Mobile home approved (note 2)	Yes	Yes Yes Yes Yes						
Approved for an alcove installation	No	No	No	No				
Flue spigot diameter	6"	112						
Glass type		Ceramic glass						
Adjustable handle		Yes						
Self-cleaning glass system		\	'es					
Ash drawer with safety lid		Yes (all freestanding wood	stoves) except Osburn 900					
Warranty		Lifetime	e, limited					
Test standard - Safety	According to ULC S627,	UL 1482, UL 737, NFPA 211 a	nd CSA B365 standards appli	cable in Canada and USA				
Test standard - Emissions / efficiency		EPA / CSA	B415.1-10					

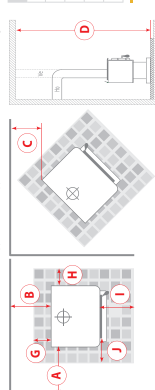
Note 1: Recommended heating area and maximum burn time may vary subject to location in home, chimney draft, heat loss factors, climate, fuel type and other variables.

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.

Note 2: With fresh air intake kit on the pedestal option only. The only appliance on legs that may have the fresh air intake kit is the 2000 model (OB02015).

MODELS	006	Soho	1600	Inspire 2000 2000	2000	Matrix	2200	2300	2400
Exterior dimensions and weight									
Height (pedestal)	N/A	327/8"	32 3/8"	369/16"	33 1/8"	36 7/8"	32 1/8"	33 5/8"	33"
Height (legs)	25 3/4"	N/A	31 1/2"	N/A	30 3/4"	N/A	N/A	33"	N/A
Width (pedestal/two-sided pedestal)	N/A	25 3/4" / 28 1/2"	25"	27 7/8"	27"	27 1/8"	26"	25 3/4"	30"
Width (legs)	22 7/8"	N/A	25"	N/A	27"	N/A	N/A	25 3/4"	N/A
Depth (pedestal)	N/A	20"	26 1/2"	2415/16"	29"	25 5/8"	26 1/4"	34 7/8"	30 5/8"
Depth (legs)	21 7/8"	N/A	26 1/2"	N/A	29"	N/A	N/A	34 7/8"	N/A
Weight	273 lb (124 kg)	326 lb (148 kg)	360 lb (163 kg)	537 lb (244 kg)	390 lb (177 kg)	537 lb (244 kg)	399 lb (181 kg)	450 lb (204 kg)	513 lb (233 kg)
Clearances from unit to combustible materials (figures 1,2, and 3)	2, and 3)								
With single wall pipe (note 3)									
A— Sides (Canada / USA)	18"	16"	16"	17" / 16"	17"/16"	16"	17"	12"	17"/18"
B—Back (Canada / USA)	15 1/4" / 15"	15"	15"	141/2"/11"	14 1/2" / 11"	15"	16"	15" / 12"	14"/16"
C— Corner (Canada / USA)	10"	81/2"/8"	12"	10"	10"	10"	10"	10"	8" / 12"
With double wall pipe									
A—Sides (Canada / USA)	18"	16"	16"/20"	17" / 16"	17"/16"	14"	20 1/2"	12"	15"/17"
B—Back (Canada / USA)	10"	12"	9	9	9	9	5"	.9	7" / 12"
C— Corner (Canada / USA)	10"	9	9	7"	7"	9	3"	10"	7"'
D— Ceiling (Canada / USA) - (note 4)		84"	84"	84"	84"	72"	84"	84"	84"
Blower	Optional	Optional	Optional	Optional	Included	Included	Optional	Included	Optional
Black door overlay	Included	Included	Optional	Included	Optional	Included	Optional	Optional	Optional
Brushed nickel plated door overlay	N/A	N/A	Optional	N/A	Optional	N/A	Optional	Optional	Optional
Pedestal	N/A	Optional	Optional	Optional	Optional	Included	Included	Optional	Included
Black cast iron legs	Included	N/A	Optional	N/A	Optional	N/A	N/A	Optional	N/A
Brushed nickel plated cast iron legs	N/A	N/A	Optional	N/A	Optional	N/A	N/A	Optional	N/A
Black louver and trivet	N/A	N/A	N/A	N/A	N/A	N/A	Optional	N/A	N/A
Brushed nickel plated louver and trivet	N/A	N/A	N/A	N/A	N/A	N/A	Optional	N/A	N/A
Soapstone panel kit	N/A	N/A	N/A	N/A	N/A	Optional	N/A	N/A	N/A
Black decorative side panels	N/A	Optional	N/A	Included	N/A	Optional	N/A	N/A	N/A
Red enameled decorative side panels	N/A	Optional	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Creme enameled decorative side panels	N/A	Optional	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Note 3: Consult local code for minimum clearances of the single wall pipe itself to combustible materials. See also the venting manufacturers instructions. Note 4: 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.



CTOR*	USA	N/A (Canada only)	N/A (Canada only)	16" From door opening	8" From door opening
FLOOR PROTECTOR*	CANADA	8" – Note **	=8	18" From door opening	N/A (USA only)
		g	Ŧ	-	_

^{*}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).

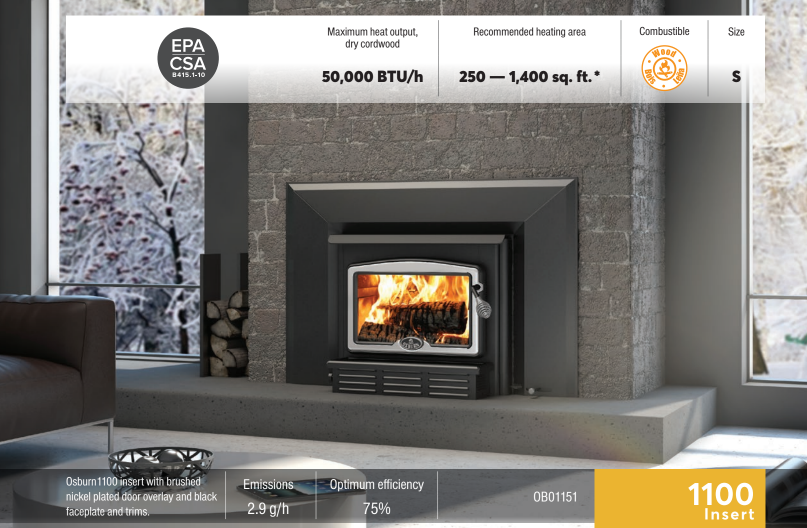
Figure 3

Figure 2

Figure 1

SPECIFIC FEATURES: WOOD STOVES

^{**}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). 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.



The 1100 insert is the ready-made solution for smaller masonry fireplaces. With its flue at a 45° angle, it offers a wide range of configurations. The floor of its firebox is 2.5 inches deep, allowing greater accumulation of ashes and cleaner use. The 1100 insert also comes with a powerful 144 CFM blower. You'll be amazed and delighted by the 50,000 BTU/h of heat it provides!



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 1.5 cu. ft.

Maximum log length: 17".



Premium quality 144 CFM heat activated blower with variable speed control included.

Exterior dimensions: 21 1/8" H 25 1/2" W 22 1/4" D



Required: black faceplate kit. Regular (29" X 44").



Required: black or brushed nickel faceplate trims. Regular (29" X 44").



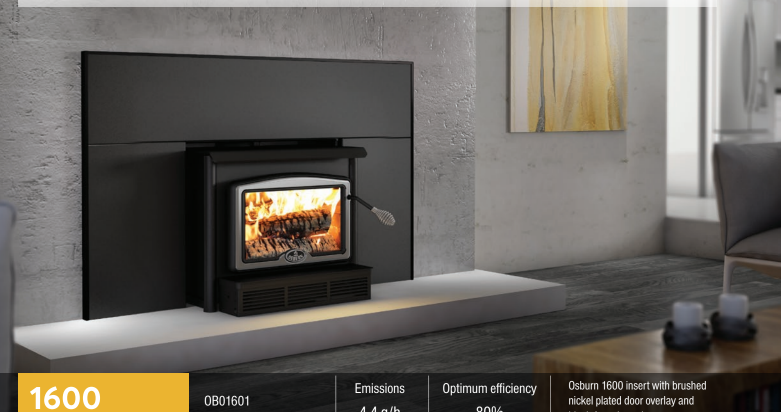
Recommended heating area

500 — 1,800 sq. ft.*

Maximum heat output, dry cordwood

65,000 BTU/h





4.4 g/h

BEYOND

With its compact design, the 1600 insert can be installed in a fireplace as small as 14 3/8" deep. Yet it offers a performance of up to 65,000 BTU/h and burns 17" logs. The standard 130 CFM blower helps maximize the stove's energy performance. The very low emissions at normal operating temperatures, positions the 1600 insert as an excellent choice for those seeking an environmentally friendly and ultra-efficient source of heat.

80%



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 2.0 cu. ft.

Maximum log length: 17".



Premium quality 130 CFM heat activated blower with variable speed control included.

Exterior dimensions: 22 5/8" H 25 7/8" W 26" D

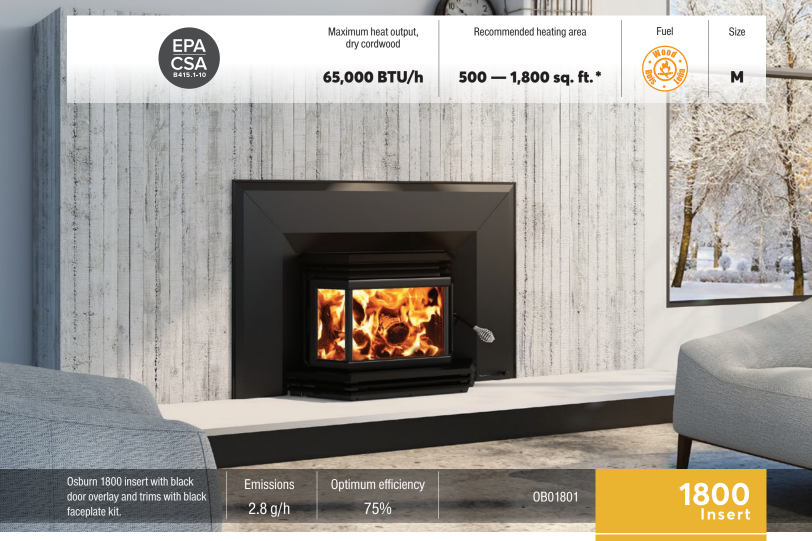


Required: black faceplate kits. Regular (29" X 44"), Medium (32" X 44") or Large (32" X 50").



black faceplate trims.

Required: black or brushed nickel faceplate trims. Regular (29" X 44"), Medium (32" X 44") or Large (32" X 50").



Like its cousins in the 1800/2200 freestanding series, the 1800 insert offers the same tried-and tested design and the same great features, including a magnificent view of the fire through the bay window. It is also equipped with a powerful blower, transforming your old, inefficient fireplace into a highly effective heating system. The 1800 insert is both practical and elegant. It is a perfect choice to upgrade your living room or basement fireplace.

BEYOND

CHARACTER



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 1.8 cu. ft.

Maximum log length: 16".



Premium quality 90 CFM heat activated blower with variable speed control included.

Exterior dimensions: 20 3/8" H 30" W 25 3/8" D



Required: black faceplate kits. Regular (29" X 44") or Medium (32" X 44").



Required: black or brushed nickel faceplate trims. Regular (29" X 44") or Medium (32" X 44").



BEYOND

FLEGANCE

This wood insert will bring an unmatched modernism to your decor, in addition to perfectly combining functionality and comfort. The impeccable lines display a timeless style while guaranteeing reliability and durability. The Inspire will charm you as much by its aesthetics as its 77% optimal performance. With its particle emission rate as low as 1.54 g/h and its high-performance combustion system, environmentalists have never been as happy with wood heating. The Inspire Collection celebrates our past and embraces our future as our team is committed more than ever to our industry's contribution to sustainability. A dream opportunity on the latest trends!



Required: narrow, narrow U shape or cuttable faceplate.

Firebox volume: 2.4 cu. ft.

Maximum log length: 20".

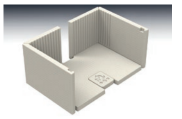


Narrow U shape faceplate.

Exterior dimensions: 25 1/8" H 30 1/8" W 21 1/8" D



Cuttable faceplate.



Optional: refractory panel kit for insert.

Blower included.



77%

With its 2.4 cubic foot firebox, the Osburn 2000 insert offers an alternative to the people who love its freestanding counterpart. The two models share the same high quality combustion properties and many of the same features. The Osburn 2000 comes with a standard high-power, heat-activated 144 CFM blower strategically positioned to redistribute the heat from the firebox into the room. The 2000 model is designed to receive an optional faceplate that can cover a masonry hearth up to 32 inches (81 cm) high and 50 inches (127 cm) wide. The door overlay is available in black or brushed nickel plated finishes. The faceplate trims are available in black or brushed nickel.

1.54 g/h

BEYOND



nickel plated door overlay and trims

and black faceplate kit.

Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 2.4 cu. ft.

Maximum log length: 20".



Premium quality 144 CFM heat activated blower with variable speed control included.

Exterior dimensions: 23 1/8" H 28 3/8" W 26 3/8" D



0B02016

Required: black faceplate kits. Regular (29" X 44") or Large (32" X 50").



Optional: firescreen.

Optional: fresh air intake kit.



Required: black or brushed nickel faceplate trims. Regular (29" X 44") or Large (32" X 50").



Optional: heat shield mantle shelf and combustible top surround.



BEYOND

CONTEMPORARY

The Matrix wood insert defines the new standards for contemporary look and performance. This appliance looks like a fireplace, but has all the advantages of an insert. It's faceplate and blower assembly were developed to allow a flush finish with the masonry fireplace. Cast iron was selected as the material of choice for this clean and modern unit. Installation into larger openings is facilitated by the use of an optional sheet metal backing plate. This insert will surely become the focal point of the room.



Reversible cast iron door (hinged on left or rigth).

Firebox volume: 2.4 cu. ft.

Maximum log length: 20".

Cast iron faceplate (included): 25 1/4" H x 36 1/8" W



Optional: firescreen.

Exterior dimensions:

With faceplate (included): 25 1/8" H 36 1/8" W 23 1/8" D

Without faceplate: 23 3/8" H 28 3/8" W 23 1/8" D



Optional: faceplate backing plate panels (29" x 44" / 29" x 50").



Optional: bottom faceplate backing plate panels (44" x 6" / 50" x 6").

Optional: fresh air intake kit.

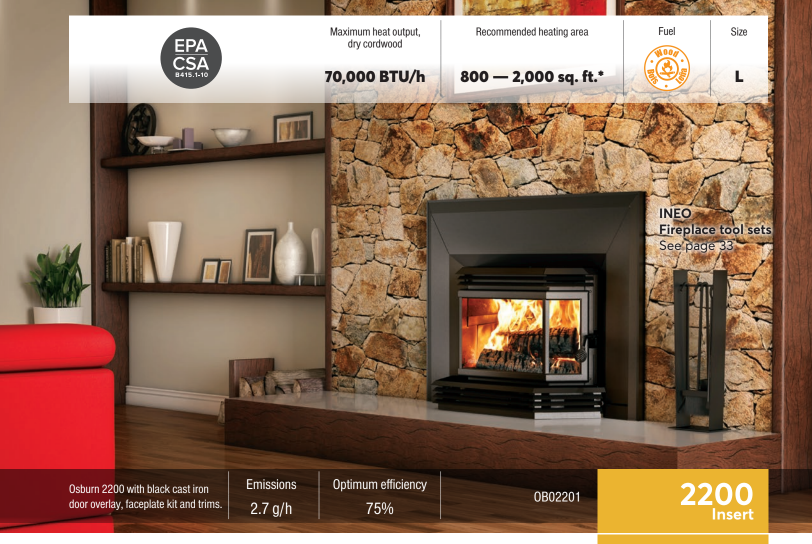


Projection kit for insert 2" or 4".

Requires the optional faceplate backing plate for installation.



Premium quality 90 CFM heat activated blower included.



The 2200 insert, with its focus on efficiency and elegance, is an excellent example of Osburn's know-how. The bay window adds a touch of style to your fireplace and also improves its heat output. The 2200 insert is designed to offer a long Maximum burn time in low combustion mode, and can provide comfort for many hours – even overnight* – thanks among other things to its premium quality blower. The Osburn 2200 insert offers superior features in an eye-catching, high performance wood insert.

BEYOND

STYLE



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 2.3 cu. ft.

Maximum log length: 18".



Premium quality 130 CFM heat activated blower with variable speed control included.

Exterior dimensions: 23 1/8" H 32 7/8" W 28 3/8" D



Required: black faceplate kits. Regular (29" X 44"), Medium (32" X 44") or Large (32" X 50").



Required: black or brushed nickel faceplate trims. Regular (29" X 44"), Medium (32" X 44") or Large (32" X 50").

^{*}See the complete technical data on pages 25 and 26.





Recommended heating area

1,000 — 2,700 sq. ft.*

Maximum heat output, dry cordwood

100,000 BTU/h





2400 Insert

OB02401

Emissions 3.9 g/h

Optimum efficiency 78%

Osburn 2400 insert with brushed nickel plated door overlay and trims and black faceplate kit.

BEYOND

The 2400 insert has the same firebox as its freestanding counterpart and will transform any conventional masonry fireplace into a highly efficient heating system. Its 100,000 BTU/h, combined with a 3.4 cubic foot firebox, will help you to rest easy during those long winter nights. Its large glass window offers a perfect view of the fire.



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 3.4 cu. ft.

Maximum log length: 21".



Premium quality 144 CFM heat activated blower with variable speed control included.

Exterior dimensions: 23" H 31 1/8" W 28" D



Required: black faceplate Regular (29" X 44"), Medium (32" X 44") or Large (32" X 50").



Required: black or brushed nickel faceplate trims. Regular (29" X 44"), Medium (32" X 44") or Large (32" X 50").

TECHNICAL DATA: WOOD INSERTS

GENERAL FEATURES: WOOD INSERTS



MODELS	1100 Insert	0 Insert 1600 Insert 1800 Insert Inspire 2000 Inser							
Color	Metallic Black	Metallic Black	Metallic Black	Metallic Black					
Maximum burn time (Note 1)	6 hours	6 hours	6 hours	8 hours					
Combustion technology	Non-catalytic	Non-catalytic	Non-catalytic	Non-catalytic					
Recommended heating area (Note 1)	250 to 1,400 sq. ft	500 to 1,800 sq. ft	500 to 1,800 sq. ft	500 to 2,100 sq. ft					
Maximum heat output - dry cordwood	50,000 BTU/h (14.6 kW)	65,000 BTU/h (19.0 kW)	65,000 BTU/h (19.0 kW)	75,000 BTU/h (22.0 kW)					
Overall heat output rate (min. to max.)	11,000 BTU/h (3.2 kW) to 35,000 BTU/h (10.2 kW)	11,800 BTU/h (3.5 kW) to 42,400 BTU/h (12.4 kW)	9,700 BTU/h (2.8 kW) to 36,300 BTU/h (10.6 kW)	14,800 BTU/h (4.3 kW) to 28,600 BTU/h (18.3 kW)					
Door opening size (W x H)	15 5/8" x 8 3/8"	15 5/8" x 8 1/2"	18 3/8" x 8 1/2"	20" x 8 1/4"					
Firebox dimensions (W x H x D)	18 1/8" x 11 1/2" x 12 5/8" 18 1/8" x 12 7/8" x 14 3/4" 16 7/8" x 11 1/2" x 14 5/8" 21 1/4" x 11 7/8" x 16 7/8"								
Firebox volume	1.5 cu. ft. 2.0 cu. ft. 1.8 cu. ft. 2.4 cu. ft.								
Average particulate emissions rate	2.9 g/h 4.4 g/h 2.8 g/h 1.54 g/h								
Glass viewing area (W x H)	15" x 8 3/8"								
Door frame	Cast iron with logo Cast iron with logo Steel Cast iron								
Maximum log length	17"	17"	16"	20"					
Optimum efficiency	75%	80%	75%	77%					
Flue spigot diameter	6"	6"	6"	6"					
Glass type	Ceramic glass								
Adjustable handle	Yes								
Self-cleaning glass system			Yes						
Warranty		Lifetim	ne, limited						
Test standard - Safety	According to U	JL 1482, UL 737, ULC S628, NFPA 211 a	nd CSA B365 applicable in Canada a	nd the United States					
Test standard - Emissions / effciency		EPA / CS	A B415.1-10						



	2000 baset Maticlaset 2200 baset 2400 baset							
MODELS	2000 Insert	Matrix Insert	2200 Insert	2400 Insert				
Color	Metallic Black	Metallic Black	Metallic Black	Metallic Black				
Maximum burn time (Note 1)	8 hours	8 hours	8 hours	10 hours				
Combustion technology	Non-catalytic	Non-catalytic	Non-catalytic	Non-catalytic				
Recommended heating area (Note 1)	500 to 2,100 sq. ft	750 to 2,100 sq. ft	800 to 2,000 sq. ft	1,000 to 2,700 sq. ft				
Maximum heat output - dry cordwood	75,000 BTU/h (22.0 kW)	75,000 BTU/h (22.0 kW)	70,000 BTU/h (20.5 kW)	100,000 BTU/h (29.3 kW)				
Overall heat output rate (min. to max.)	14,800 BTU/h (4.34 kW) to 28,600 BTU/h (8.38 kW)	12,500 BTU/h (3.7 kW) to 31,300 BTU/h (9.2 kW)	11,700 BTU/h (3.4 kW) to 30,400 BTU/h (8.9 kW)	13,300 BTU/h (3.9 kW) to 44,100 BTU/h (12.9 kW)				
Door opening size (W x H)	17 1/2" x 9"	17 1/2" x 8 3/4"	19 1/8" x 9"	19 1/2" x 8"				
Firebox dimensions (W x H x D)	21" x 11 7/8" x 16 3/4" 21" x 11 7/8" x 16 1/2" 19 1/8" x 12 1/4" x 17 1/4" 22 1/2" x 13 1/2" x 19 3/8"							
Firebox volume	2.4 cu. ft. 2.3 cu. ft. 3.4 cu. ft.							
Average particulate emissions rate	1.54 g/h 3.9 g/h 2.7 g/h 3.9 g/h							
Glass viewing area (W x H)	17 1/8" x 10 1/4" 19 5/8" x 11 7/8" 26 1/4" x 10 3/8" 19 1/8" x 8 7/8"							
Door frame	Cast iron	Cast Iron	Steel	Cast iron with logo				
Maximum log length	20"	20"	18"	21"				
Optimum efficiency	77%	77.2% 75% 78%						
Flue spigot diameter	6"	6"	6"	6"				
Glass type		Cera	amic glass					
Adjustable handle	Yes							
Self-cleaning glass system	Yes							
Warranty		Lifeti	me, limited					
Test standard - Safety	According to U	L 1482, UL 737, ULC S628, NFPA 211	and CSA B365 applicable in Canada an	d the United States				
Test standard - Emissions / effciency		EPA /CS	SA B415.1-10					

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.

MODELS	1100 Insert 1600	1600 Insert	1800 Insert	Inspire 2000 Insert	2000 Insert	Insert 1800 Insert Inspire 2000 2000 Insert Matrix Insert 2200 Insert 2400 Insert	2200 Insert	2400 Insert
Exterior dimensions and weight								
Height	21 1/8"	22 5/8"	20 3/8"	25 1/8"	23 1/8"	25 1/8"	23 1/8"	23"
Width	25 1/2"	25 7/8"	30"	301/8"	28 3/8"	36 1/8"	32 7/8"	311/8"
Depth	22 1/4"	26"	253/8"	211/8"	26 3/8"	23 1/8"	28 3/8"	28"
Weight	297 lb (135 kg)	378 lb (172 kg)	307 lb (139 kg)	484 lb (220 kg)	407 lb (185 kg)	484 lb (220 kg)	380 lb (172 kg)	512 lb (232 kg)
Clearances from unit to combustible materials (see figure 1)	ire 1)							
A- Adjacent sidewall	13"	16"	17"	16"	16"	16"	17"	14"
B- Combustible side surround	6	10"	10"	6	12"	12"	10"	8
C- Combustible top surround	27"	16"	14"	27"	20"	20"	14"	20 1/2"
Reduced clearance with heat shield for combustible top surround	N/A	N/A	N/A	N/A	11"	N/A	N/A	N/A
D- Combustible mantle shelf dimension	6" 8" 10" 12"	9 1/2"	6" 8" 10" 12"	6" 8" 10" 12"	8" 10" 12"	8" 10" 12"	6"-91/2" 10" 12"	6" 8" 10" 12"
E-Minimum clearance from a combustible mantle shelf	27" 29" 31" 33"	22"	22" 24" 26" 28"	27" 27" 27" 27"	22" 24" 26"	18 5/8" 20 5/8" 22 5/8"	22" 22 1/2" 22 1/2"	25 1/2" 27 1/2" 29 1/2" 31 1/2"
F, G, H- Minimum fireplace opening (Heinht + Width > Denth)	213/4" x 26" x 12 7/8"	22 5/8" x 26 3/8" x 14 3/8"	20"x 23.3/8"x 14.5/8"	23 3/4" x 28 7/8" x 19 5/8"	23 3/8" x 28 7/8" x 15 3/4"	23 3/4" x 28 7/8" x 19 5/8"*	22 5/8" x 26 1/4" × 17 3/8"	23 1/2" x 31 5/8" v 16 1/4"
I- Minimum floor protection in front of unit (CAN / USA)	18"/16"		18"/16"	18"/16"	18" / 16"	18" / 16"	22"**	18"/16"
Faceplate dimensions								
Regular in cast iron (included)	N/A	N/A	N/A	N/A	N/A	25 1/4" x 36 1/8"	N/A	N/A
Regular in steel	29" x 44"	29" x 44"	29" x 44"	N/A***	29" x 44"	N/A	29" x 44"	29" x 44"
Medium in steel	N/A	32" x 44"	32"×44"	N/A***	N/A	N/A	32"×44"	32" x 44"
Large in steel	N/A	32" x 50"	N/A	N/A***	32" x 50"	N/A	32" x 50"	32"×50"
Faceplate trim kit	Black or brushed nickel	Black or brushed nickel	Black or brushed nickel	N/A	Black or brushed nickel	N/A	Black or brushed nickel	Black or brushed nickel
Faceplate backing plate panels	N/A	N/A	N/A	N/A	N/A	29" x 44" / 29" x 50"	N/A	N/A
Bottom faceplate backing plate panels	N/A	N/A	N/A	N/A	N/A	44" x 6" / 50" x 6"	N/A	N/A
Projection kit	N/A	N/A	N/A	N/A	N/A	2" or 4"	N/A	N/A
Blower	Included	Included	Included	Included	Included	Included	Included	Included
Black door overlay	Optional	Optional	Optional	N/A	Optional	Included	Optional	Optional
Brushed nickel plated door overlay	Optional	Optional	Optional	N/A	Optional	N/A	Optional	Optional

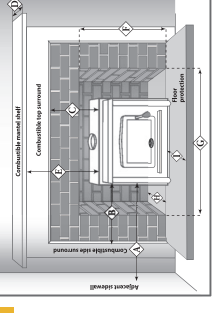


Figure 1

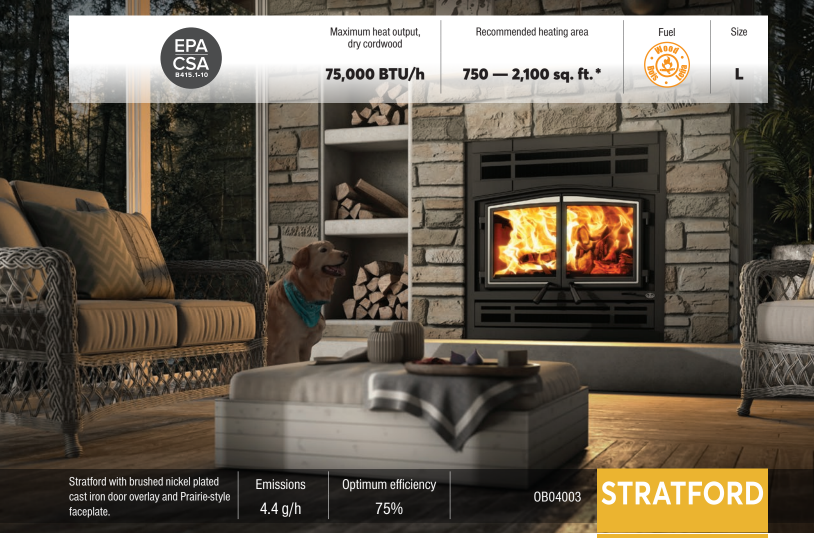
•• This model in particular must have 16" in front of the blower housing. This distance is included in the "I" measurement of the above table.

***The Inspire 2000 insert offers two choices of narrow faceplate and one cuttable faceplate.

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







Here's what you've been hoping to find, a decorative and efficient wood fireplace that meets EPA emissions standards. That's saying a lot, but the Osburn Stratford has much more to offer, including a 2.5 cubic foot firebox that's easy to acces through double-cast iron doors. The Osburn Stratford will impress you with its distinctive style and exceptional Recommended heating area. Several options are available, including a air distibution systems for heating adjacent rooms (see page 32). With the Osburn Stratford, there's a world of possibilities waiting for you!

BEYOND



Required: black or brushed nickel plated cast iron door overlay.

Optional faceplate: Prairie style, traditional or traditional with brushed nickel accents.

Firebox volume: 2.5 cu. ft.



Required: traditional, traditional with brushed nickel accents or "Prairie-style" faceplate.

Exterior dimensions: 47 1/8" H 37 7/8" W 29 5/8" D

Maximum log length: 21".



Optional: forced air distribution kit controlled by wall thermostat (see page 32).

Optional: 6" x 25' insulated flex pipe for forced air distribution kit.

Optional: hot air gravity distribution kit traditional style or modern with adjustable pipes. (see page 32).



Twin premium quality heat activated 176 CFM blowers included.

Fresh air intake kit adapter 3" or 4" diameter included.

Optional: 3" flexible insulated fresh air intake pipe (10 feet).

^{*}See the complete technical data on pages 30 and 31.



750 - 2,200 sq. ft. *

80,000 BTU/h



EVEREST

OB04015

Emissions 2.3 g/h

Optimum efficiency 73.9 %

Everest, wood fireplace with faceplate and retractable doors.

BEYOND

Beyond Fire! Give life to your living space with this wood-burning fireplace; its sleek modern lines blend with any decor.

Heat. Make every evening a perfect one by remaining warm by the hearth. This fireplace heats an area of up to 2,200 square feet.

Simplicity. The Everest easily integrates into the look of your room. Its façade has retractable double doors and is available in either a black or brushed nickel finish.

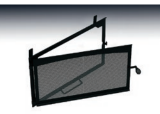
Reliability. This high-quality fireplace is carefully manufactured in Quebec.

Enjoy the benefits of its reassuring presence during the long cold winter months.



Required: black or brushed nickel plated cast iron door overlay.

Firebox volume: 3.1 cu. ft.



Optional: firescreen.

Exterior dimensions: 40 5/8" H 37 1/8" W 29 1/4" D

Maximum log length: 16".



Optional: forced air distribution kit controlled by wall thermostat (see page 32).

Optional: 6" x 25' insulated flex pipe for forced air distribution kit.

Optional: hot air gravity distribution kit traditional style (see page 32).



Twin premium quality heat activated 144 CFM blowers included.

Fresh air intake kit adapter 4" diameter included.

Optional: 4" flexible insulated fresh air intake pipe (10 feet).



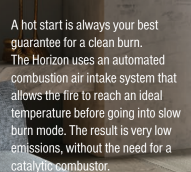


XL

95,000 BTU/h

1,000 - 2,800 sq. ft.









Horizon, extra-large wood-burning fireplace. Installation requires an 8" chimney.

Emissions 1.6 g/h

Optimum efficiency 69.7 %

OB04010

HORIZON

This wood fireplace offers peace of mind due to the combination of energy efficiency and clean heating. A simple solution; its clean design suits any type of décor.

Large fireplace. Behind its large glass door, the 4.28 cubic foot combustion chamber can hold an impressive 60 lb of wood.

Low emissions. This energy efficient fireplace complies with the EPA's clean-air standards (only 1.6 g/h of emissions).

High efficiency. The Horizon fireplace is capable of heating large spaces and burns for 10 hours.

BEYOND

SIZE



Required: Prairie-style faceplate.

Firebox volume: 4.28 cu. ft.



Required: Classic moulded refractory brick panels.

Exterior dimensions: 43 3/8" H 50 3/4" W 31 3/4" D

Maximum log length: 25"



Optional: forced air distribution kit controlled by wall thermostat (see page 32).

Optional: 6" x 25' insulated flex pipe for forced air distribution kit.



Premium quality 176 CFM heat activated blower with variable speed control included.



Option: warm air circulation grille - modern style.

TECHNICAL DATA: WOOD FIREPLACE

GENERAL FEATURES: WOOD FIREPLACE



	NA H	Talking.	45-475
MODELS	Stratford	Everest	Horizon
Color	Metallic black	Metallic black	Metallic black
Maximum burn time (note 1)	9 hours	9 hours	10 hours
Combustion technology	Non-Catalytic	Non-Catalytic	Non-Catalytic
Recommended heating area (note 1)	750 to 2,100 sq. ft.*	750 to 2,200 sq. ft.*	1,000 to 2,800 sq. ft.*
Maximum heat output - dry cordwood	75,000 BTU/h (22.0 kW)	80,000 BTU/h (23.5 kW/h)	95,000 BTU/h (27.8 kW)
Overall heat output rate (min. to max.)	11,500 BTU/h (3.4 kW) to 30,500 BTU/h (8.9 kW)	13,622 BTU/h (4.0 kW) to 28,629 BTU/h (8.4 kW)	16,610 BTU/h (4.9 kW) to 43,021 BTU/h (12.6 kW)
Door opening dimensions (W x H)	25 1/2" x 10 7/8"	20 3/4" x 10 7/8"	33" x 12 3/4"
Firebox dimensions (W x D x H)	20 7/8" x 12 7/8" x 12"	18 7/8" x 17" x 16 7/8"	25 3/8" x 17 7/8" x 17"
Firebox volume	2.5 cu. ft	3.1 cu. ft.	4.28 cu. ft.
Average particulate emissions rate	4.4 g/h	2.3 g/h	1.6 g/h
Glass viewing area (W x H)	22 1/4" x 12 3/8"	18 3/4" x 11 3/8"	29 3/4" x 13 1/2"
Door frame	Double, glass with cast iron frame	Double, glass with cast iron frame	Double, glass with cast iron frame
Maximum log length	21"	16"	25"
Log positioning	East-west	East-west	East-west
Optimum efficiency	75 %	73.9 %	69.7 %
Mobile home approved	No	No	No
Flue spigot diameter	6"	6"	8"
Glass type	Ceramic glass	Ceramic glass	Ceramic glass
Adjustable handle	Yes	Yes	Yes
Self-cleaning glass system	Yes	Yes	Yes
Warranty	Lifetime, limited	Lifetime, limited	Lifetime, limited
Test standard - Safety	As per UL	.C-S610/UL 127 applicable in Cana	da and in the USA
Test standard - Emissions / efficiency	EPA / CSA B415.1-10	CSA B415.1-10	EPA / CSA B415.1-10

^{*} With forced air distibution kit.

LISTED CHIMNEYS, MANU	FACTURERS, BRAN	IDS AND TYPES (se	e note 2): WOOD	FIREPLACE	
MANUFACTURERS	BRANDS	TYPES	Stratford	Everest	Horizon
Olympia Chimney/SBI Venting Division	Ventis	1" Solid Pack	X	X	X
SBI Venting Division	Nexvent	1" Solid Pack	X	Χ	X
American Metal	HSS	AC Triple Wall	X	Χ	X
American Metal	HS	AC Triple Wall	X	Χ	X
ICC	Excel 2100	1" Solid Pack	X		
DuraVent	Dura Tech	1" Solid Pack	X		
DuraVent	Dura Tech Canada DTC	1" Solid Pack	X		
DuraVent	Dura Plus HTC	2" Solid Pack	X	Χ	X
DuraVent	Dura Plus	AC Triple Wall	X	Χ	X
DuraVent	Dura Tech Premium	2" Solid Pack	X	Χ	X
Metal Fab	Temp Guard	1" Solid Pack	X		
Security Chimney	ASHT+	1" Solid Pack	X		
Security Chimney	S-2100 +	2" Solid Pack	X	Χ	X
Selkirk	UltimateOne	1" Solid Pack	X		
Selkirk	Ultra-Temp (UT)	1" Solid Pack	X		
Selkirk	Super Pro (SPR)	1" Solid Pack	X		
Selkirk	Super Vent (JSC)	1" Solid Pack	X		
Selkirk	Hart & Cooley (TLC)	1" Solid Pack	X		
Selkirk	Sure-Temp (ST)	1" Solid Pack	X		
Selkirk	Super Vent 2100 (JM)	2" Solid Pack	X	X	X
Selkirk	CF Sentinel (CF)	2" Solid Pack	X	X	X
Selkirk	Super Pro 2100 (ALT)	2" Solid Pack	X	X	X

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.

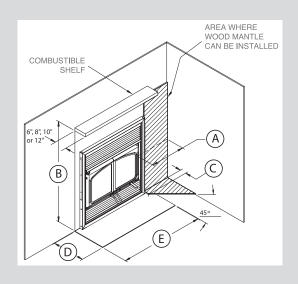
Technical data contained in this brochure are for reference only. Any installation must be done according to the data and drawings detailed in the owner's manual.

Note 2: Specific components may be required depending on the chimney manufacturer.

SPECIFIC FEATURES: WOOD FIREPLACE

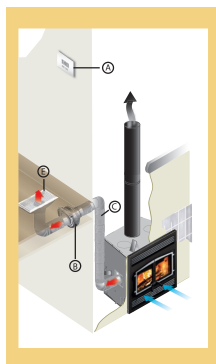


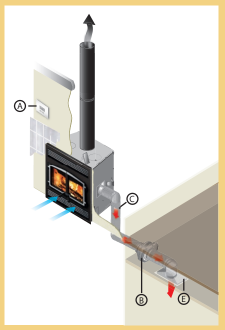
			N. W. L. W.						
MODELS	Stratford		Everest				Horizon		
Exterior dimensions (including spacers) and weight									
Height	47 1/8	3"			40 5/8	3"			43 3/8"
Width	37 7/8	3"			37 1/8	3"			50 3/4"
Depth	29 5/8	3"			29 1/4	ļ"			31 3/4"
Weight	424 lb	(192 k	g)		435 lb	(198 k	g)		550 lb (250 kg)
Clearances to combustible materials (see image below)									
A- Side wall	17"				21"				24"
Back wall	0"				0"				0"
Sides	0"				0"				0"
Floor (under the fireplace)	0"				0"				0"
Ceiling	80"		84"				84"		
Non combustible surround (top)	24"		0"				84"		
Non combustible surround (sides)	1 1/4"		0"				3 1/16"		
B- Combustible mantle shelf dimension	6" 8" 10" 12"		6"	8"	10"	12"	N/A		
Minimum clearance from a combustible mantle shelf (from the base of the fireplace)	58" 60" 62" 64"		60" 62" 64" 66"		66"	IN/A			
C- Side mantle	3"		N/A				8"		
D- Minimum floor protection — front	16"		16"				32"		
E- Minimum floor protection — width	41 1/2"		36 3/4"				49"		
Black cast iron door overlay	Optio	nal			Optional				Included
Brushed nickel plated cast iron door overlay	Optio	nal			Optional				N/A
Traditional style faceplate	Optio	nal			Included				N/A
Traditional faceplate with brushed nickel accents	Optio	nal			N/A				N/A
Prairie style faceplate	Optio	nal			N/A				Optional
Hot air gravity distribution kit - traditional style (see page 32)	Optio	nal			Optio	nal			N/A
Hot air gravity distribution kit - modern with adjustable pipes (see page 32)	Optio	nal			N/A				N/A
Forced air distibution kit (see page 32)	Optio	nal			Optio	nal			Optional
Warm air circulation grille – modern style	N/A				N/A				Optional
Rigid firescreen	Optio	nal			Optio	nal			N/A



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.

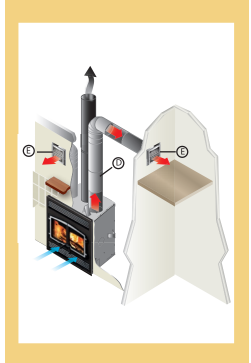




Forced air distribution kit

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 Osburn 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.



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

Hot air gravity distribution kit

The hot air gravity distribution 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.

Suggested installation: A) Wall thermostat B) 300 CFM blower C) Hot air flexible pipe D) Hot air rigid pipe E) 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.

For more details about the installation requirement of the **forced air distribution kit** or the **hot air gravity distribution kit**, visit www.osburn-mfg.com/en/service-support/heat-distribution-system

ACCESSORIES

FIREPLACE TOOL SETS







CODE: #AC02621



CODE: #AC02622



CODE: #AC02350

DUPLEX

INEO

PAPYRUS

EQUISS

Contains four instruments: poker, broom, shovel and clamp. The clean lines and combination of steel and wood construction make a strong contemporary design statement.

Height of accessories: 19 1/2" (50 cm)

Made in France.

Contains four instruments: poker, broom, shovel and clamp. The clean lines and simplicity make a strong contemporary design statement.

Height of accessories: 19 1/2" (50 cm)

Made in France.

Contains four instruments: poker, broom, shovel and clamp. The dramatic use of steel makes a strong contemporary design statement.

Height of accessories: 19 1/2" (50 cm) Base diameter: 7 1/2" (19 cm)

Made in France.

Made of high quality steel. Its integrated handles make handling easier. Two identical parts that intersect easily. Assembly and disassembly in seconds for compact storage.

Height: 15 1/4" (38 cm) Length: 24 1/4" (61 cm) Depth: 13" (33 cm) Weight: 28 1/2 lb (13 kg)

Made in Canada.

new



CODE: #AC02628



CODE: #AC02629



CODE: #AC02630



CODE: #AC02631

NORDIK

PETALE

FOREST

SPEKTRA

Contains four accessories: poker, broom, shovel and tongs. Its wooden base and steel structure gives it an industrial look, perfect for contemporary or rustic spaces.

Support height: 21 7/8" (53 cm) Length: 9 1/2" (24 cm) Depth: 4 3/4" (12 cm) Made in France. Contains four accessories: poker, broom, shovel and tongs. A nice option for those who want to camouflage tools for a more decorative look.

Height: 20" (51 cm) Diameter: 7 1/2" (19 cm) Made in France. Contains four accessories: poker, broom, shovel and tongs. A beautiful addition to your rustic decor, both for the cottage and at home, thanks to its forest relief.

Height: 20" (51 cm) Diameter: 7 1/2" (19 cm) Made in France. Contains four accessories: poker, broom, shovel and tongs. You will appreciate its futuristic look for a unique atmosphere.

Height: 20" (51 cm) Diameter: 7 1/2" (19 cm) Made in France.

ACCESSORIES

OPTIONS







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.



NON-COMBUSTIBLE MANTELS

Incredibly realistic wood-like detailing. Two shades: washed cedar and tavern brown.

Two lengths: 60" and 72" Height: 8"

Depth: 8"

60" washed cedar (AC02780) 72" washed cedar (AC02781) 60" tavern brown (AC02782) 72" tavern brown (AC02783)

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



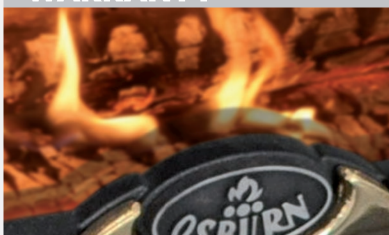
SCHOTT R O B A X ®



Aspen
Southern Ledgestone
CULTURED STONE®
BY BORAL®

OSBURN
PROUD PARTNER OF
CANADIAN

OSBURN LIMITED LIFETIME WARRANTY



on Robax Ceramic Glass

The OSBURN-SCHOTT ROBAX system is one of the highest quality glass and heater product combination on the market. This allows OSBURN to offer a Limited Lifetime Warranty on Robax ceramic glass for all OSBURN appliances.

Conducted consumer studies identify that people want an unobstructed view of the fire, but without compromising safety. The glass "shield" is seen as the needed protection from the fire's unpredictable aspects. OSBURN chose the SCHOTT ROBAX solution delivering all of the benefits that a consumer wants out of a fire but without the risks associated to it.

Because the way the entire system works together (SCHOTT ROBAX ceramic glass and OSBURN technology), it is 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 OSBURN-SCHOTT ROBAX ceramic glass can withstand the highest temperatures of any glass on the market.







MADE IN CANADA NORTH AMERICAN STEEL



PUB047A

7 3388 99521 2