





www.osburn-australia.com

BEYOND EXPECTATIONS

High quality and unique design for your comfort

OSBURN HEATING CONTENTS

3	=	Y	0	Z	D			
						╁	ir	\in

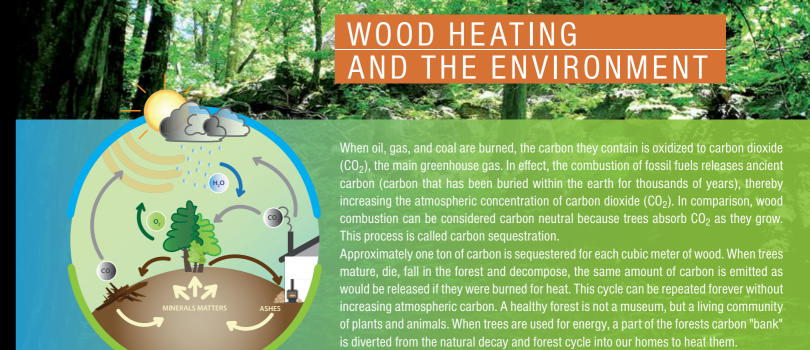
Wood heating and the environment	3
Freestanding Wood Fires	
900	4
1000	5
SOHO Wood stacker	6,7
SOHO Twin stacker	8,9
1600	10
2000	11
2200	12
Matrix Freestanding	13
Features, technical data and clearances	14,15
Insert Wood Fires	
Stratford	16
Matrix Insert	17
Features, technical data and clearances	18,19
Osburn warranty, limited 10 years	20

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.



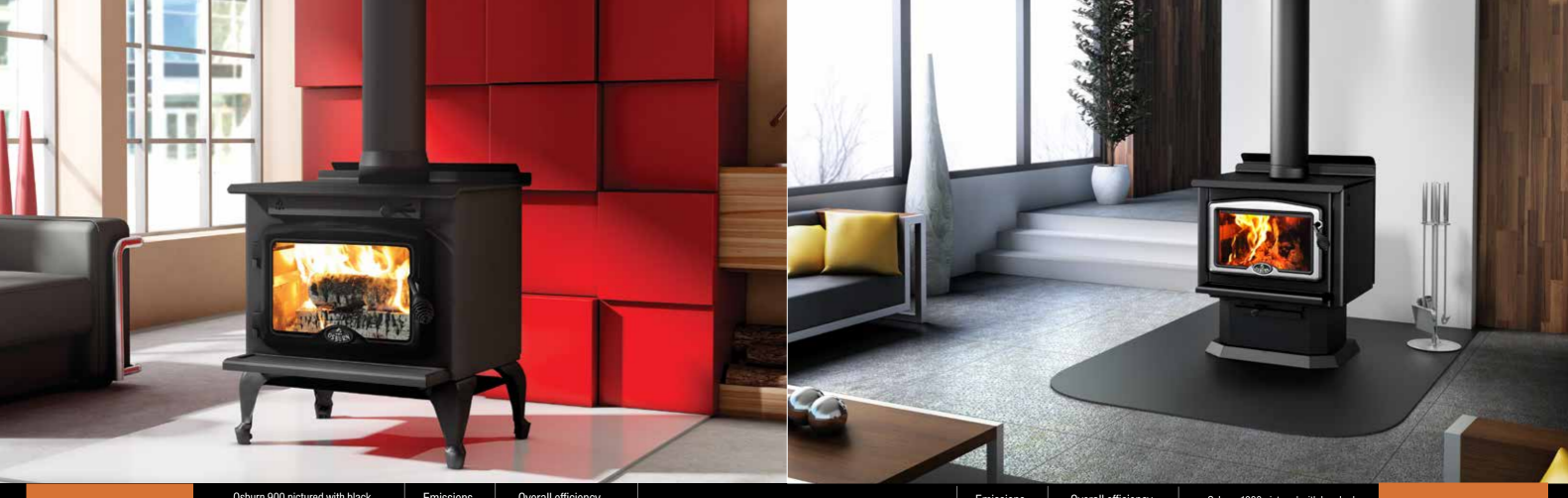


When we heat with wood, we are simply tapping into the natural carbon cycle in which CO_2 flows from the atmosphere to the forest and back. The key to ecologically sound and sustainable wood energy use is to ensure that the forest remains healthy, maintains a stable level of variously aged trees and provides a good habitat for a diversity of other species, both plants and animals. Ensuring there is a healthy fuelwood market is key to a sustainable forestry plan. Landowners have more incentive to remove low value trees and manage their forests sustainably knowing there is a market for this low value material.

The combustion of wood produces small particles that are called PM2.5. Those particles are 30 times smaller than a human hair. They can aggravate certain lung and heart diseases and have been linked with health problems such as asthma. Sources of PM2.5 include combustion under various forms, such as the one used for cars and trucks, wood heating, as well as other industrial processes. While it is true that old technology like open fireplaces and simple heaters could not burn the wood completely, the new generation of woodburning appliances are designed to burn particles. They produce almost no visible smoke. The wood heating industry has evolved. The vast majority of appliances sold on the market now meet the particles emissions limits set by the Australian Government, which has capped emissions of certified wood heating appliances to no more than 2.5g/kg. In comparison, older conventional wood appliances average 12-17g/kg. Numerous countries, provinces and municipalities, have adopted laws that regulate the sale of wood heating appliances that do not meet the latest standards in terms of particles emissions. Among them, we can name the United States, Australia, New Zealand, as well as numerous countries that are part of the European Union. Canada, British Columbia, Quebec, Nova Scotia, New Brunswick and Newfoundland have also introduced laws regulating the sale of woodheating appliances.

Wood, when burned in an appliance that has been tested to the AS/NZS 4013 (1999) standards, emits up to 90% less particles. It is a clean, renewable energy source. Furthermore, the reduction in fuelwood consumption reaches up to 33% when advanced wood combustion systems are used. This is because certified wood appliances are more efficient than conventional wood fires.





900

Osburn 900 pictured with black cast iron legs. A pedestal is not an option with this model

Emissions 2.3 g/kg Overall efficiency 76%

Emissions 1.5 g/kg

Overall efficiency 66%

Osburn 1000 pictured with brushed nickel plated door overlay and pedestal.

1000

BEYOND SIZE Osburn is proud to present its 900 wood fire model, the smallest wood fire in the Osburn line which will pack a lot of heat with style! The 900 incorporates the same features and technology of the larger Osburn models. This sturdy little heater will keep you warm and toasty, and will heat up to 120 m². An optional fan is also available for an extra boost. In spite of its size, the Osburn 900 takes an adequate log length of 43 cm, making it an admired option in the small stove market.

The Osburn 1000 is the perfect way to effectively heat small areas. This device has all the technical features you need in a high efficiency wood fire. It offers many of the standard and optional features of the other Osburn models, such as pedestal or legs, covered ash drawer, and powerful fan. Overall, this versatile and compact wood fire gives a most impressive performance and is an excellent choice for the discerning buyer.

BEYOND **FLEXIBILITY**



Optional fire screen.

Firebox dimensions:

24 cm H

47 cm W 32 cm D

Exterior dimensions:

65 cm H

58 cm W

56 cm D



Optional fan with variable speed control*

Maximum log length:

Optional fresh air intake kit.

Fresh air intake kit allows the fire to burn oxygen sourced from outside the home rather than in it. Will also assist combustion in modern air tight homes.

Please note piping for fresh air intake is not included.**



Required accessory: cast iron door overlay painted black, gold plated or, brushed nickel plated.

Firebox dimensions:

35 cm H 43 cm W

31 cm D

Maximum log length: 41 cm

Required accessory: cast iron legs painted black or gold plated.

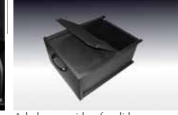
Exterior dimensions on legs:

61 cm W 60 cm D



ash drawer with safety lid.





Ash drawer with safety lid.

*See the complete technical data on page 14 **See note 1 on page 15.

*See the complete technical data on page 14.



SOHO Wood stacker

Soho wood stacker with ash drawer and black or red enameled decorative side panels.

Emissions 1.2 g/kg

Overall efficiency 60%

BEYOND CONTEMPORARY

DESIGN

Once again, Osburn innovates to offer you the Soho wood stacker, 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 modular side panels available in different finishes and it offers a convenient space 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 wood stacker is an ecological heating appliance that will please those seeking efficiency and contemporary design!











and ash drawer

Dimensions 83.4 cm H 65.4cm W 51.1cm D



Required accessory: regular pedestal Required accessory: decorative side panels (black or red enameled)

*See the complete technical data on page 14.

**See note 1 on page 15.



SOHO Twin stacker

Soho twin stacker with ash drawer and black or red enameled decorative side panels.

Emissions 1.2 g/kg

Overall efficiency

60%

BEYOND CONTEMPORARY DESIGN

Once again, Osburn innovates to offer you the Soho twin stacker, 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 modular side panels available in different finishes and it offers a convenient space 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 twin stacker is an ecological heating appliance that will please those seeking efficiency and contemporary design!







Option: 130 CFM fan



Required accessory: two-sided pedestal and ash drawer

Dimensions: 83.6cm H 72.3cm W 51.1 cm D



Required accessory: decorative side panels (black or red enameled)

*See the complete technical data on page 14. **See note 1 on page 15.



BEYOND COMBUSTION With its perfect balance between power, efficiency and cleanliness, the Osburn 1600 wood fire is truly unique. The 1600 is a mid-size heating device that earns high marks in performance. Like all wood burning models in the Osburn line, it uses a combustion technology with a secondary air supply tested to meet the latest particulate emissions standards. The particulate matter is burned before being released into the atmosphere for economic combustion that protects the environment. The result is simple, effective and incredibly clean heat.

69%

2.4 g/kg

Required accessory: cast iron door overlay painted black or gold plated, or brushed nickel plated.

Firebox dimensions:

33 cm H 46cm W

38 cm D

Maximum log length: 43cm



nickel plated door overlay and

Required accessory: cast iron legs painted black, gold plated or brushed nickel. Exterior dimensions on legs:

80 cm H 64cm W

67 cm D



Ash pan



Required accessory: pedestal and ash | Optional: fan with variable speed drawer with safety lid.

control.

*See the complete technical data on page 15.

Exterior dimensions on pedestal:

82 cm H 64 cm W 67 cm D



Ash drawer with safety lid.

Osburn 2000 pictured with brushed nickel plated door overlay and pedestal. **Emissions** 1.9 g/kg

Overall efficiency 68%

BEYOND

CHARM

The Osburn 2000 is one of the latest additions to the Osburn family of wood fires. 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. The Osburn 2000 will delight the most serious of wood fire enthusiasts who want both style and heating power. Variable speed fan, and optional cast-iron legs, make the Osburn 2000 the most sought-after model of the season!



Required accessory: Cast iron door overlay painted black, gold plated, or brushed nickel plated option.

Firebox dimensions:

30cm H 53cm W

42cm D

Maximum log length: 51cm



Required accessory: cast iron legs painted black, gold plated or brushed nickel plated.

Exterior dimensions: 69cm W 76cm D



Fan with variable speed control included.



Optional: fire screen



11

*See the complete technical data on page 15. **See note 1 on page 15.

outside the home rather than in it. Will also assist combustion in modern air tight homes.

Optional fresh air intake kit.

Fresh air intake kit allows the fire

to burn oxygen sourced from

Please note piping for fresh air intake is not included.**

10



BEYOND STYLE The 2200 fire is suited to more intensive, continuous use. Its 20% larger firebox is designed to maintain steady heat over a longer period. A powerful, fan is available as an option. The glass surface of the bay window providing a panoramic viewing area of the wonderful fire from every angle. In short, the Osburn 2200 offers a perfect combination of utility and enjoyment!

Required accessory: door overlay painted black, gold plated, or brushed nickel plated.

Required accessory: louver and trivet painted black, gold plated, or brushed nickel plated.

Firebox dimensions:

31cm H

49cm W

44cm D

Maximum log length: 46cm



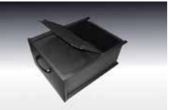
decorative louver and trivet.

Solid pedestal construction for ultimate stability

Exterior dimensions: 82cm H

66cm W

67cm D



Ash drawer with safety lid.



Optional fan with variable speed control.

 $1.9 \, g/kg$

68%

panels.

Matrix

CONTEMPORARY

BEYOND

The Matrix wood fire'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.

This Canadian mined soapstone is renowned for its ability to act as a heat bank to release steady heat during the night, and is available also as a kit for the Matrix's side panels. Not only will this provide an eye-catching detail to your wood fire, but is perfect for radiating warmth overnight - a true combination of elegance and utility. Logs can be conveniently placed underneath the large firebox, making the Matrix not only stylish, but practical.



Required accessory: soapstone or black painted panel kits.

Firebox dimensions:

31cm H 53cm W

42cm D

Maximum log length:

51cm



Reversible door (hinged on left or right).

Ash pan with safety lid.

Exterior dimensions: 94cm H

69cm W 65cm D

Optional fresh air intake kit.

Fresh air intake kit allows the fire to burn oxygen sourced from outside the home rather than in it. Will also assist combustion in modern air tight

Please note piping for fresh air intake is not included.**



Fan with variable speed control included.

Quick connect thermodisc included for heat activation.



Optional fire screen.

*See the complete technical data on page 15.

*See the complete technical data on page 15.

12 **See note 1 on page 15.

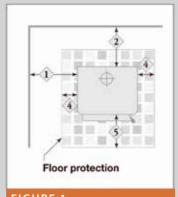
Technical data: Freestanding Wood Fires

GENERAL FEATURES

GENERAL FEATURES					
MODEL	900	1000	SOHO Wood stacker	SOHO Twin stacker	
Colour	Metallic Black	Metallic Black	Metallic Black	Metallic Black	
Combustion technology	Non-catalytic	Non-catalytic	Non-catalytic	Non-catalytic	
Approximate heating capacity (Note1)	120m2	150m2	160m2	160m2	
Overall average efficiency (hardwood)	76%	66%	60%	60%	
Door opening size - mm - (W x H)	381 x 193	397 x 213	413 x 208	413 x 208	
Firebox dimensions - mm - (W x H x D)	467 x 244 x 318	425 x 351 x 306	460 x 310 x 343	460 x 310 x 343	
Emissions: weighted average, in g/kg	2.3g / kg	1.5g / kg	1.2g / kg	1.2g / kg	
Glass viewing area - mm - (W x H)	338 x 195	380 x 212	400 x 184	400 x 184	
Door frame	Cast iron	Cast iron	Cast iron	Cast iron	
Maximum log length - cm	43	41	43	43	
Ash drawer with safety lid	No	Yes	Yes	Yes	
Flue size	150mm / 6"				
Glass type	Ceramic glass				
Adjustable handle	Yes				
Self-cleaning glass system	Yes				
Warranty	Limited 10 years				
Safety, emissions and efficiency testing	According to AS/NZS 4013:1999 and AS/NZS 4012				

		SPECIFIC FEATUR	ES	
MODEL	900	1000	SOHO Wood stacker	SOHO Twin stacker
Exterior dimensons and weight				
Height - mm	653	800	834	836
Width - mm	581	610	540	723
Depth - mm	557	603	538	538
Weight	122 kg	119 kg	157 kg	157 kg
Clearances from unit to heat sensitive ma	iterial (figures 1 and 2)			
1 - Side - mm	470	350	250	250
2 - Back - mm	120	100	110	110
3 - Corner - mm	300	150	150	150
4 - Floor protection on side - mm	200	200	200	200
5 - Floor protection in front of unit - mm	350	300	300	300
Options				
Fan	Optional	Optional	Optional	Optional
Door overlay, painted black	N/A	Optional	N/A	N/A
Door overlay, 24K gold plated	N/A	Optional	N/A	N/A
Door overlay, brushed nickel plated	N/A	Optional	N/A	N/A
Pedestal	N/A	Optional	Standard	Standard
Legs, painted black	Standard	Optional	N/A	N/A
Louvre and trivet, black painted	N/A	N/A	N/A	N/A
Louvre and trivet, 24K gold plated	N/A	N/A	N/A	N/A
Louvre and trivet, brushed nickel plated	N/A	N/A	N/A	N/A
Soapstone panel kit	N/A	N/A	N/A	N/A
Panel kit, painted black	N/A	N/A	N/A	N/A

CLEARANCES TO HEAT SENSITIVE MATERIAL





Technical data: Freestanding Wood Fires



SPECIFIC FEATURES						
MODEL	1600	2000	2200	Matrix		
Exterior dimensons and weight						
Height - mm	824	883	815	935		
Width - mm	635	686	660	689		
Depth - mm	674	762	666	647		
Weight	160 kg	181 kg	181 kg	244 kg		
Clearances from unit to heat sensitive ma	nterial (figures 1 and 2)					
1 - Side	325	350	450	290		
2 - Back	125	160	125	100		
3 - Corner	150	200	75	100		
4 - Floor protection on side	200	200	200	200		
5 - Floor protection in front of unit	300	300	400	300		
Options						
Fan	Optional	Standard, Variable Speed	Optional	Standard, Variable Speed		
Door overlay, painted black	Optional	Optional	Optional	N/A		
Door overlay, 24K gold plated	Optional	Optional	Optional	N/A		
Door overlay, brushed nickel plated	Optional	Optional	Optional	N/A		
Pedestal	Optional	Optional	Standard	Standard		
Legs, painted black	Optional	Optional	N/A	N/A		
Louvre and trivet, black painted	N/A	N/A	Optional	N/A		
Louvre and trivet, 24K gold plated	N/A	N/A	Optional	N/A		
Louvre and trivet, brushed nickel plated	N/A	N/A	Optional	N/A		
Soapstone panel kit	N/A	N/A	N/A	Optional		
Panel kit, painted black	N/A	N/A	N/A	Optional		

Note 1: Please note heating capacity will vary home depending on each individual application. Factors such as climatic conditions and amount of insulation may alter the performance of each unit. Please speak to your local dealer for advice on the correct heater for your application.

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

14 FIGURE 1 FIGURE 2



 $0.9\,\mathrm{g/kg}$

69%

reversible door.

1.9 g/kg

68%

Matrix

BEYOND

CONTEMPORARY

BEYOND CHARACTER With its straight lines, simplistic shape and neutral color, the Stratford CF brings a gust of modernism into your home. It harmonizes both functionality and comfort perfectly. Moreover, with its extra large clean face glass, the Stratford CF offers a view on the fire that is unmatched in the industry.

The modern style hot air gravity kit, will help you harness all the power from this incredible fireplace while keeping in mind the contemporary lines of your décor. The most serious of users will also want to install the forced air kit which will allow for better and more efficient heat transfers to a room further from the zero clearance wood inbuilt.



Optional: Fan (distribution kit) Model: AC01387

16



Optional Fire Screen Model: AC01364



Optional:Black Metallic Finishing Trim Model: VA10FL02

The Matrix wood insert defines the new standards for contemporary look and performance. The availability of a reversible cast iron door, and the option for zero clearance installations make this fire one of the most versatile on the market. Nothing beats the mesmerising effect of a fire, and with the Matrix Insert you can enjoy the ambiance of an open flame by using the optional fire screen. Sleek design and solid construction will ensure this insert becomes the focal point of the room.



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

Firebox dimensions: 30cm H 53cm W

42cm D

Maximum log length: 51cm

Cast iron faceplate (included): 64cm H 92cm W

Optional fire screen. Optional: 29" X 44" Faceplate backing Plate Kit Optional: Projection Kit for INSERT 2" OR 4" Optional: Zero-Clearence Kit for

the Matrix

Exterior dimensions:

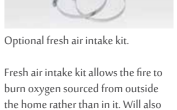
With faceplate (included):

64cm H 92cm W 59cm" D

Without faceplate: 60cm H



Heat activated fan.



Please note piping for fresh air intake

assist combustion in modern air tight

homes.

*See the complete technical data on page 18. **See note 1 on page 18.

*See the complete technical data on page 19. **See note 1 on page 19.

72cm W 54cm D is not included.**

Technical data: STRATFORD



GENERAL F	EATURES
MODELS	STRATFORD
Colour	Metallic Black
Combustion technology	Non-catalytic
Approximate heating capacity (Note1)	240m2
Efficiency (hardwood)	69%
Door opening size - mm - (W x H)	648 x 260
Firebox dimensions - mm - (W x H x D)	515 x 308 x 329
Emissions: weighted average, in g/kg	0.9g / kg
Glass viewing area - mm - (W x H)	638 x 286
VA10FL02 Black Metallic Finishing Trim	Optional
AC01387 Blower Fan	Optional
AC01364 Fire Screen	Optional
AC01339 Forced Air Distribution	Optional
Door frame	Steel
Maximum log length - cm	45
Flue size	150mm / 6"
Glass type	Ceramic glass
Adjustable handle	Yes
Self-cleaning glass system	Yes
Safety, emissions and efficiency testing	According to AS/NZS 4013:1999 and AS/NZS 4012

SPECIFIC FEATURES					
MODELS	STRATFORD				
Exterior dimensions and weight					
Height - mm	1122				
Width - mm	1106				
Depth - mm	731				
Weight - kg	195 kg				
Clearances from unit to combustible materials (see figur					
A- Combustible adjacent sidewall - mm	200				
B- Combustible side surround - mm	200				
C- Combustible top surround - mm	1130				
D- Combustible mantle shelf - mm	1230				
E- Minimum floor protection in front of unit - mm	500				
F, G, H- Suggested fireplace opening** - mm $(Hx W x D)$	1135 X 1120 X 658				
F, G, H-Suggested fireplace opening for zero clearance application** - mm $$ (Hx W x D)	1135 X 1120 X 658				
I- Maximum projection of shelf - mm	250				
Finishing trim dimensions					
(VA10FL02) - mm - (H x W)	599 x 917				

Mantle shelf Top surround Floor protection

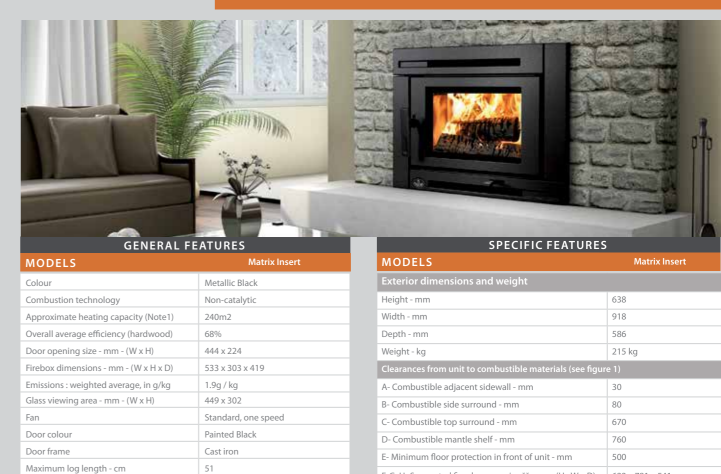
Figure 1

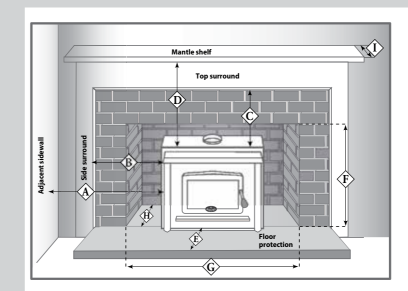
Note 1: Please note heating capacity will vary home depending on each individual applicaton. Factors such as climatic conditions and amount of insulation may alter the performance of each unit. Please speak to your local dealer for advice on the correct heater for your application.

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

Note 1: Fresh air intake requires 5" flexible insulated piping.

Technical data: MATRIX INSERT





150mm / 6"

Yes

Ceramic glass

Limited 10 years

and AS/NZS 4012

According to AS/NZS 4013:1999

Flue size

Glass type

Warranty

Adjustable handle

Self-cleaning glass system

Safety, emissions and efficiency testing

Figure 1

application** - mm (Hx W x D)

I- Maximum projection of shelf - mm

Note 1: Please note heating capacity will vary home depending on each individual application. Factors such as climatic conditions and amount of insulation may alter the performance of each unit. Please speak to your local dealer for advice on the correct heater for your application.

F, G, H- Suggested fireplace opening** - mm (Hx W x D) 622 x 781 x 541

780 x 894 x 601

250

50 / 100

638 x 918

F, G, H-Suggested fireplace opening for zero clearance

Projection into the room, minimum / maximum - mm

Regular in cast iron (included) - mm - (H x W)

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



18



OSBURN WARRANTY

All our Osburn fires are guaranteed for 10 years.

We warranty our fire boxes to be free from defects in material or workmanship under normal use and service. The warranty (on the firebox excluding attachments) is for 10 years from date of purchase.



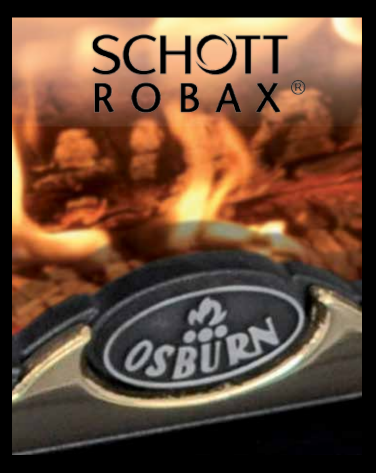


Unit 1, 21 Lionel Road Mount Waverley, Victoria 3149 Tel. 1-300-554-155

Fax 1-800-058-900

 $\hbox{E-mail: specialist.heating@glendimplex.com.au}\\$

Web: www.glendimplex.com.au



Schott 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.

For more details go to: www.osburn-australia.com

Authorised stockist:

Notice: Some changes may have been made to the products or technical data after the publication of this brochure. Osburn reserves itself the right to modify its products at any time without any obligation.