

**Jindara®**  
WOODHEATING



# THE OUTBACK SERIES



**“QUALITY THROUGH INTEGRITY”**

# THE OUTBACK SERIES JINDARA WOODHEATERS



25 years strong, the tradition continues with the outstanding features of the Jindara Outback Series. 100% Australian designed and manufactured, Jindara continues to be the choice for woodheating in Australia. All Jindara woodheaters are certified to the relevant Australian standards. Jindara offers quality, style and outstanding performance, exactly as you would expect from a true Australian legend.

The Jindara Outback Series offers incredible diversity so there is a model to suit every application in heating your home. Stylish Insert models to replace that inefficient open fireplace or why not create your own special fireplace using the Jindara Zero Clearance Cabinet. The Jindara Freestanding Range offers many options from small radiant or fan forced to large capacity units perfect for open living areas. You can even have the option of heating two living areas with the Duplicity or Duo Through-Wall woodheaters. Reliability, performance and durability are what you will expect from the Jindara Outback Series, this brochure details the many and varied options available.



## CONTENTS

MADE IN AUSTRALIA	3	BAY WINDOW FREESTANDING RANGE	8-9
FLAT WINDOW FREESTANDING RANGE	4-5	DUAL-DOOR RANGE	10-11
FLAT WINDOW INSERT RANGE	6-7	SPECIFICATIONS	12

## “PERFORMANCE & DURABILITY”

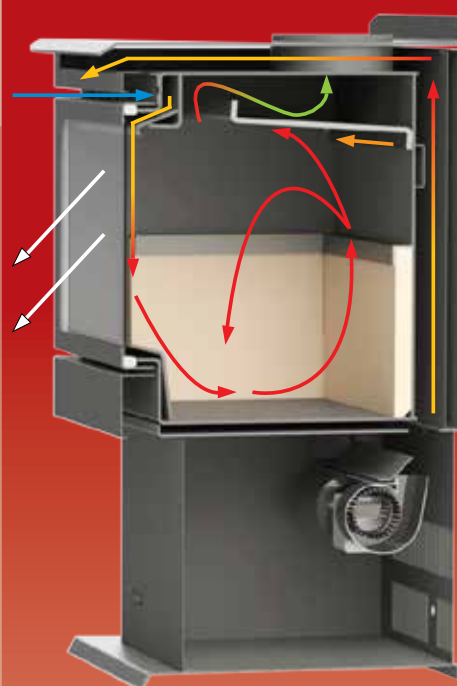


# THE OUTBACK SERIES MADE IN AUSTRALIA



Jindara's unique engineering, design and manufacturing utilises the latest machine technology and processes available. We have created a woodheating appliance offering maximum efficiency and output in a sturdy and stylish range. Jindara also utilise the latest heat generation techniques and air flow technology combined with the highest quality in materials to bring you an exceptional range of high performance woodheaters which are proudly Australian made.

## JINDARA AIRFLOW TECHNOLOGY



- Airflow In (Airslide)
- Airwash (Over Glass)
- Primary Combustion Air Cycle
- Secondary Combustion Air Injection
- Final Combustion Process
- Convection Heat Fan Forced
- Radiant Heat

- Airwash system / glass cleaning process
- Extra deep ash bed for heat retention and infrequent cleaning
- Firebrick lined to ensure maximum heat efficiency
- Modern manufacturing techniques ensure that the integrity and strength of the firebox is preserved
- Powerful 3 speed fan for fast air circulation



# FLAT WINDOW FREESTANDING RANGE



## BAROSSA

Heats 260m<sup>2</sup>

Emissions 1.4g/kg

Efficiency 72%

Relax and enjoy the warmth and performance of the Flat Window Freestanding Range. Comprising of 3 models, they all incorporate stylish looks with innovative design and are all fan forced. Performance to meet the needs of Australia's most severe winter conditions is paramount. The Riverina is a compact yet powerful unit and is ideal for small to medium areas and requires minimum floor space. The magnificent Barossa pictured above will effortlessly heat your entire home all winter long. For the large open plan lifestyle, the Barwon has a huge glass window that allows for optimum viewing of the flames combined with a large capacity firebox to take those large logs. Enjoy the ambience of an all Australian crackling log fire.

## RIVERINA



Heats 180m<sup>2</sup>

Emissions 0.9g/kg

Efficiency 69%

## BARWON



Heats 320m<sup>2</sup>

Emissions 1.3g/kg

Efficiency 65%

Flue Size 175mm

# FLAT WINDOW FREESTANDING RANGE



## DIVERSE, FUNCTIONAL & VERSATILE

### STURT

The Sturt pedestal is a multi-purpose woodheater, usable for both heating and cooking. You can boil or simmer on either the front or back top shelf of the woodheater. A feature of the Sturt is the minimal rear clearance which makes this woodheater ideal for many applications from smaller homes to holiday homes or the beach shack. The firebox will fit a log up to 480mm in length and will heat up to 180m<sup>2</sup>.



Heats 180m<sup>2</sup>  
Emissions 0.9g/kg  
Efficiency 69%



Heats 180m<sup>2</sup>  
Emissions 1.1g/kg  
Efficiency 69%  
Optional Fan (Extra Cost)

### HOMESTEAD

This attractive fan forced woodheater is designed for use in small to medium sized homes whilst offering a small wood storage option under the firebox. The firebox is identical to the popular Riverina, but easier to load as the woodheater is taller in size. Enjoy the ambience of an all Australian made crackling log fire, ideal to heat homes up to 180m<sup>2</sup>.

### COTTAGE

The Jindara Cottage can cook and heat simultaneously. Use the top of the Cottage for pots and pans, whilst roasting a succulent leg of lamb in the very functional oven beneath the firebox. The firebox opening is at a convenient height for loading the fire. Easy to use controls and dampers allow you to regulate the oven temperature to suit. It has a large 2 shelf oven with temperature gauge, the Jindara Cottage would be a great addition to any kitchen or family room.



Heats 180m<sup>2</sup>



# FLAT WINDOW INSERT RANGE





## BARWON

Heats 280m<sup>2</sup>  
Emissions 1.4g/kg  
Efficiency 65%  
Flue Size 175mm

\*Installed with a Jindara Zero Clearance Cabinet and raised to reduce hearth

There are 3 Insert woodheaters to choose from and sizes to suit every Australian home. With modern styling, deep ash bed, 3 speed fan, 8mm removable steel baffle plate, internal heat shielding to ensure maximum fan output, simple air intake and air wash system, firebrick lined for maximum performance, ergonomic design, fully welded steel firebox, large glass viewing area, charcoal in colour and a 10 year firebox warranty - you will be proud to own a 100% Australian designed and manufactured Jindara woodheater.

BAROSSA



Heats 240m<sup>2</sup>  
Emissions 1.5g/kg  
Efficiency 67%

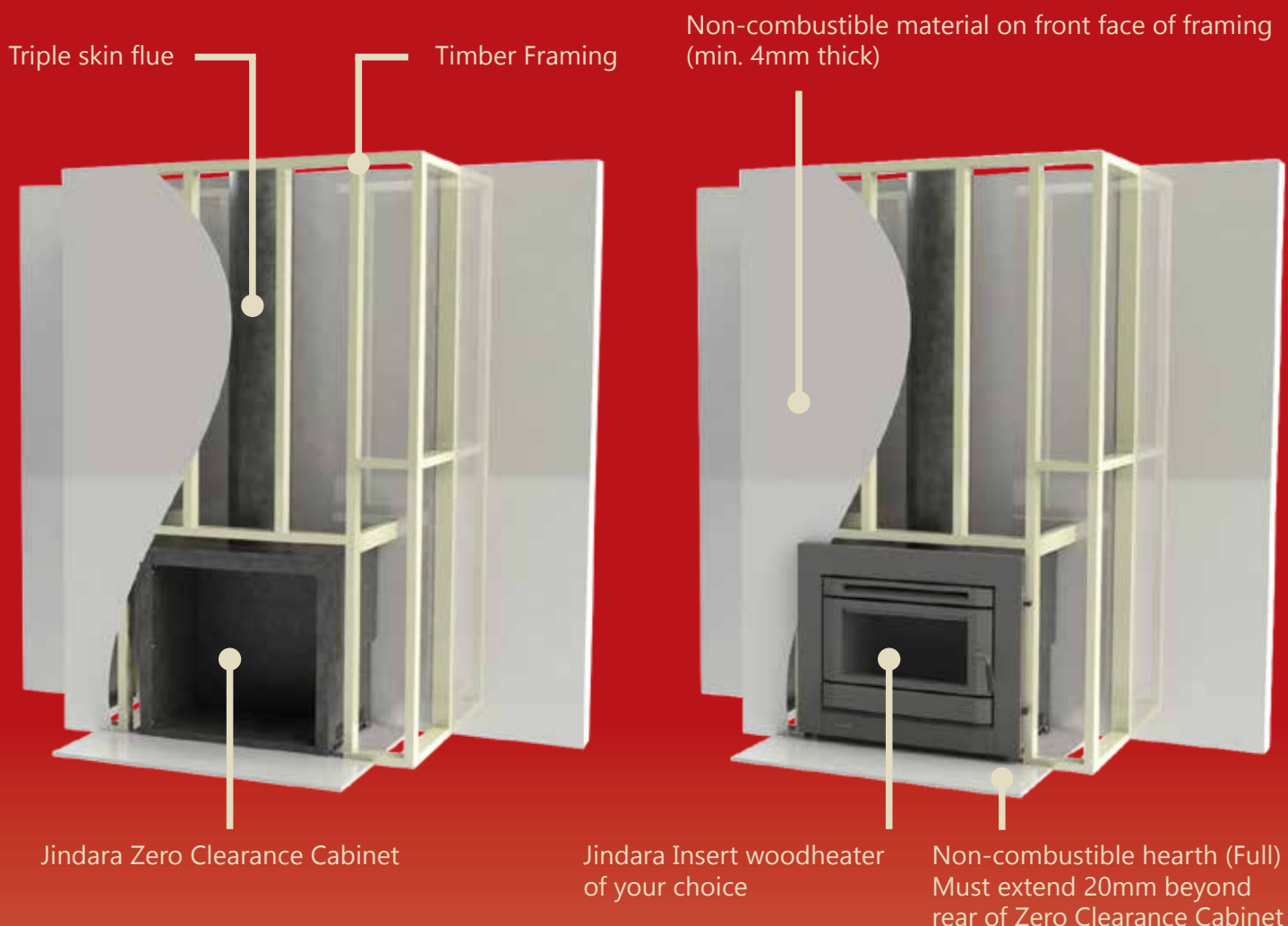
RIVERINA



Heats 160m<sup>2</sup>  
Emissions 0.9g/kg  
Efficiency 72%

All Fireplace Inserts must be installed in either a brick masonry chimney or Jindara Zero Clearance Cabinet and be fully flued.

# JINDARA ZERO CLEARANCE CABINET



## FLAT WINDOW INSERT INSTALLATION OPTIONS



### ELEVATED INSTALLATION

A MINIMUM HEARTH DEPTH OF 300MM CAN BE ACHIEVED BY RAISING THE WOODHEATER. USE THE FOLLOWING TABLE FOR REFERENCE (RAISED STEP TO BE NON-COMBUSTIBLE):

	REF	RIVERINA		BAROSSA		BARWON	
<b>Hearth Width</b>	X	890mm (min.)		950mm (min.)		1280mm (min.)	
<b>Hearth Raised</b>	Y	0mm	155mm (min.)	0mm	132mm (min.)	0mm	172mm (min.)
<b>Hearth Depth From Front of Fascia</b>	Z	530mm (min.)	300mm (min.)	510mm (min.)	300mm (min.)	585mm (min.)	300mm (min.)

For further information in regards to raising your Insert or installing into a Jindara Zero Clearance Cabinet, please consult your local dealer or refer to the relevant installation instructions.

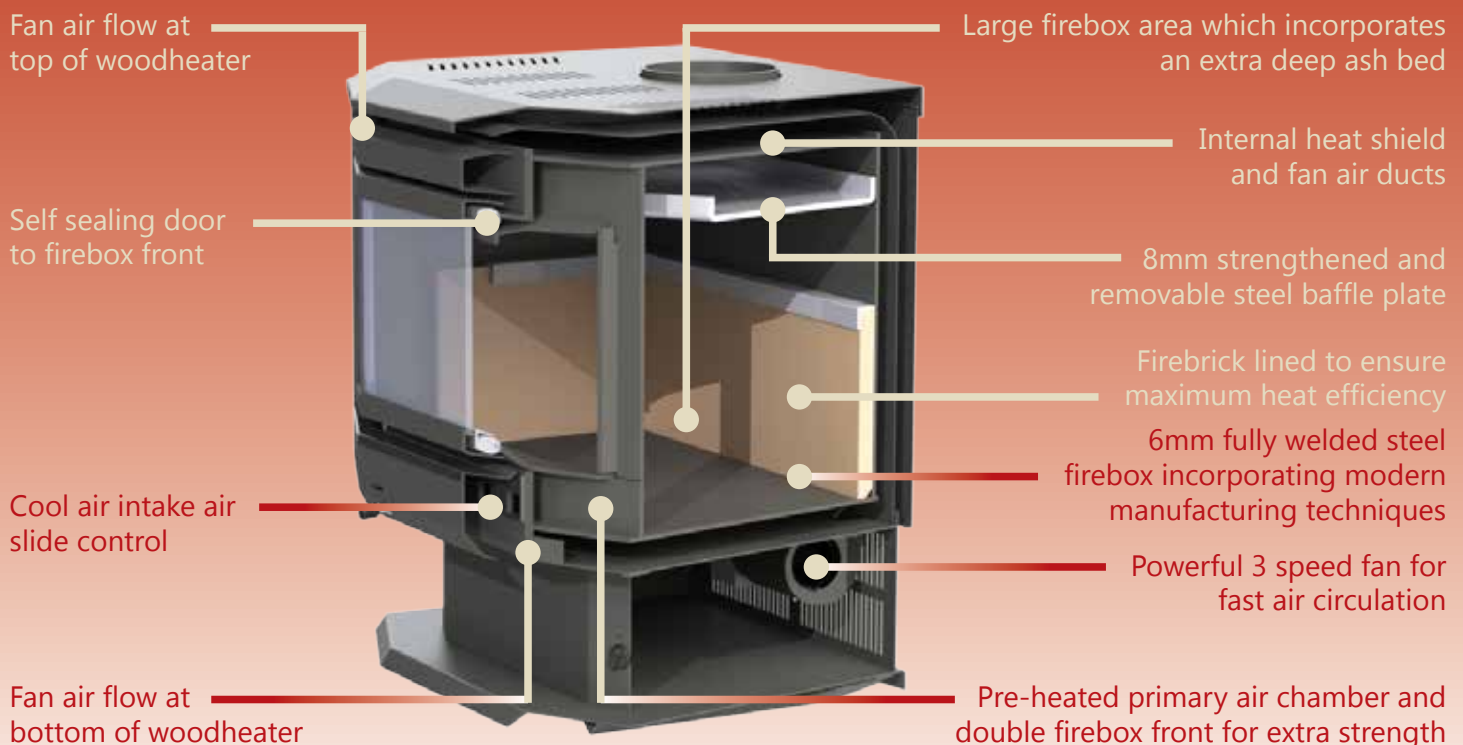
# BAY WINDOW FREESTANDING RANGE



## EXTERNAL FEATURES



## INTERNAL FEATURES





# BAY WINDOW FREESTANDING RANGE



## MALLEE

Heats 350m<sup>2</sup>  
Emissions 2.4g/kg  
Efficiency 64%  
Flue Size 175mm



The Jindara Bay Window Freestanding range combines features and benefits unique to the Australian woodheating market (refer to the external and internal features on the previous page). This stylish and modern range offers 3 models: The Sorrento is the versatile mid size woodheater with streamlined sides and is ideal for smaller to medium areas. The Pyrenees is a large powerful woodheater with a capacity up to 300m<sup>2</sup>. For large open plan living, choose the robust Mallee which can take a log length of up to 480mm front to back. All Jindara Bay Window units are standard with a powerful 3 speed fan, one piece toughened ceramic glass and are firebrick lined for increased efficiency, making the Jindara Bay Window an ideal choice for your home.

## PYRENEES



Heats 300m<sup>2</sup>  
Emissions 1.3g/kg  
Efficiency 65%

## SORRENTO



Heats 220m<sup>2</sup>  
Emissions 1.0g/kg  
Efficiency 73%

# DUAL-DOOR RANGE DUPLICITY



The Jindara Duplicity has been designed to provide maximum exposure to the flames dancing within the woodheater through its 'twin' panoramic bayview glass doors. This exciting vision of warmth and comfort can now be viewed and enjoyed from either side of the room.

## KEY FEATURES

- Unique pre-heated primary and secondary combustion air for total burn over inside of door glass on both sides
- Maximum heat output and long burn periods per fuel load
- Two one-piece ambient bayview glass windows
- Two quality 3 speed fans designed for greater air movement
- Self-cleaning door glass on both sides
- Strong 6mm thick firebox, log length 670mm
- Firebrick lining on the side walls of the firebox which enhances combustion efficiency
- 8mm steel baffle plate
- Complies to standards AS/NZS 4012/4013/(2014)



Heats 400m<sup>2</sup>  
Emissions 1.4g/kg  
Efficiency 67%  
Flue Size 175mm  
Gold Door Option (Extra Cost)

## THROUGH-WALL OPTIONS

The Duplicity and Duo woodheaters have been designed to be installed into a combustible or masonry internal wall within the family home. By adding a Through-Wall Kit and specific Flue Kit, you can have the best of both worlds. Relax and enjoy your space while the kids are kept warm while they enjoy playing games in the adjacent room. For further information in regards to Through-Wall plaster or Masonry options, please consult your local dealer or refer to the relevant installation instructions.



*Pictured here is the Duplicity Through-Wall Plaster Kit*

<div></div>				
<b>Flue Kit - Through-Wall Plaster Kit Only</b>				
The Jindara Duplicity has been tested to AS2918:2001 using an Australian Standard Flue Kit. For the Through-Wall installation, an additional 8" stainless flue is to be fitted over the 7" stainless active flue, then a 9" mesh flue shield and a 10" stainless steel flue shield are to be installed, both to ceiling height. These must be used to make the installation conform to regulations.				
<b>Dimensions (Through-Wall)</b>	Combustible Wall Fascia	1040mm (Height)	1040mm (Width)	100-110mm (Wall Thickness)
	Masonry Wall Kit Fascia*	1040mm (Height)	1040mm (Width)	645-680mm (Wall Thickness)
<b>Clearances and Hearths (Through-Wall)</b>	Full - No Air Gap (Hearth Type)	1040mm x 1800mm x 12mm (500mm min. in front of heater base) (Hearth Size, Width x Depth x Thickness)		

\* Kit includes 2x Insert Fascias with hole size to be cut at 1015mm x 1015mm from hearth  
\* The dimensions and clearances on this page are for reference only, refer to owners manual for operation and exact specifications prior to installation

# DUAL-DOOR RANGE Duo



The Jindara Duo has been developed to fill the demand for a rugged, efficient and powerful double fronted woodheater. The Duo has been designed from a combination of the Duplicity and Riverina freestanding woodheater models.

## KEY FEATURES

- Unique pre-heated primary and secondary combustion air for total burn over inside of door glass on both sides
- Two quality 3 speed fans designed for greater air movement
- Strong 6mm fully fabricated steel firebox, log length 720mm
- Firebrick lining on side walls of the firebox which enhances combustion efficiency
- 8mm removable steel baffle plate
- Maximum heat output and long burn periods per fuel load
- 2x Self cleaning strengthened ceramic door glass
- Complies to Standards AS/NZS 4012/4013 (2014)



## THROUGH-WALL OPTIONS

The Duplicity and Duo woodheaters have been designed to be installed into a combustible or masonry internal wall within the family home. By adding a Through-Wall Kit and specific Flue Kit, you can have the best of both worlds. Relax and enjoy your space while the kids are kept warm while they enjoy playing games in the adjacent room. For further information in regards to Through-Wall plaster or Masonry options, please consult your local dealer or refer to the relevant installation instructions.



<b>Flue Kit - Through-Wall Plaster Kit Only</b>				
The Jindara Duo has been tested to AS2918:2001 using an Australian Standard Flue Kit. For the Through-Wall installation, an additional 7" stainless flue is to be fitted over the 6" stainless active flue, then a 8" mesh flue shield and a 9" stainless steel flue shield are to be installed, both to ceiling height. These must be used to make the installation conform to regulations.				
<b>Dimensions (Through-Wall)</b>	Combustible Wall Fascia	920mm (Height)	969mm (Width)	100-110mm (Wall Thickness)
	Masonry Wall Kit Fascia*	920mm (Height)	969mm (Width)	468-748mm (Wall Thickness)
<b>Clearances and Hearths (Through-Wall)</b>	Full - No Air Gap (Hearth Type)	969mm x 1750mm x 12mm (500mm min. in front of heater base) (Hearth Size, Width x Depth x Thickness)		

\* Kit includes 2x Insert Fascias with hole size to be cut at 945mm (width) x 900mm from hearth

\* The dimensions and clearances on this page are for reference only, refer to owners manual for operation and exact specifications prior to installation



# THE OUTBACK SERIES SPECIFICATIONS



## FREESTANDING RANGE

Dimensions & Clearances	Overall Dimensions Width/Height/Depth			Back of Woodheater to Flue Centre	Clearance to Combustibles			Minimum Hearth Size Width/Depth/Thickness				Weight	Flue Size	Capacity	Emissions	Efficiency	Output	Log Length
Freestanding Models	W	H	D	mm	Rear	Side	Corner	W	D	T	mm in front of unit	kg	mm	m²	g/kg	% †	kW ‡	mm
Riverina	650	800	508	180	125*	325	150	890	960	12	400	130	150	180	0.9	69	14	340
Barossa	710	937	570	180	150*	400	175	950	1050	18	400	165	150	260	1.4	72	21	410
Barwon	782	1008	570	180	150*	450	200	1020	1100	20	450	185	175	320	1.3	65	24	410
Cottage	650	865	560	110	175	350	200	890	1095	12	350	180	150	120	N/A	N/A	N/A	340
Homestead (Log)	660	870	508	180	175*	400	225	890	985	6	350	145	150	180	0.9	69	14	340
Sturt (Radiant)	610	660	650	175	50*	550	170	770	910	9	300	120	150	180	1.1	69	16	480
Sorrento (Bay)	655	745	610	170	150	450	125	900	1070	4.5	300	180	150	220	1.0	73	15	450
Pyrenees (Bay)	775	795	595	165	100	330	50	1170	1020	4	300	205	150	300	1.3	65	17	450
Mallee (Bay)	850	825	620	180	100	350	50	975	1070	7.5	400	220	175	350	2.4	64	22	480

\*Standard flue shield kit must be installed to achieve rear wall clearance (included in woodheater)

Double-Sided Models	W	H	D	mm	Rear	Side	Corner	W	D	T	mm in front of unit	kg	mm	m²	g/kg	% †	kW ‡	mm
Duplicity	810	792	810	N/A	N/A	350	N/A	1000	1800	12	500	240	175	400	1.4	67	24	670
Duo	680	700	815	N/A	N/A	275	N/A	900	1750	6	500	220	150	280	2.4	67	16	710

## INSERT RANGE

Dimensions & Clearances	Overall Dimensions Width/Hearth/Depth			Rear Casing Dimensions			Clearance to Combustibles From Top of Appliance			Minimum Hearth Size				All fireplace Inserts must be installed in either a brick masonry chimney or Jindara Zero Clearance Cabinet (ZCC) and be fully flued						
										Masonry Installation			ZCC Install							
Insert Models	W	H	Fascia Depth	W	H	D	Side	To Mantle Shelf	To Breast Plate	W	D	T	mm in front of ZCC	kg	mm	m²	g/kg	% †	kW ‡	Back of Fascia to Flue Centre
Riverina	882	750	42	570	595	365	50	350	290	890	530*	12	570**	120	150	160	0.9	72	14	232
Barossa	922	758	42	631	635	430	50	632	582	950	510*	12	550**	145	150	240	1.5	67	17	296
Barwon	994	828	42	700	706	430	40	882	732	1280	585*	25	625**	155	175	280	1.4	65	21	295

\* Minimum hearth depth in front of unit can be reduced by raising appliance above combustible materials (consult your local dealer or page 7 of this brochure)

\*\* The hearth must be installed beneath and in front of ZCC (refer to owners manual for exact specifications)

Note: The dimensions and clearances on this page are for reference only. Refer to the Owner's Manual for operation and exact specifications prior to installation. Colours of woodheaters shown are as close as four colour process printing methods allow. Zero clearance options are available for all Insert models, consult your local dealer for further information. Installation should be carried out by a qualified installer. Flue kits to be installed strictly in accordance with AS/NZS 2918:2001.



AF Gason Pty Ltd  
Phone: 03 9763 3200  
Fax: 03 9763 0836  
jindara@gason.com.au  
www.jindara.com.au

Your local Jindara dealer

Jindara woodheaters conform to AS/NZS 2918:2001, AS/NZS 4012/4013, however Jindara accepts no liability whatsoever for interpretation. \*All heating capacities quoted are based on units tested with quality hardwood. Performance reduction may result due to large glassed areas, vaulted ceilings, drafts or insufficient insulation. Jindara Woodheating reserves the right to change specifications without notice. ‡ kW output is peak power. † Peak efficiency % quoted.



GASON 06/16