





# View Jindara woodheaters in your space.





Look for this icon and point your smartphone or tablet camera at the QR code.





# Freestanding Outback Series

With clever design features and Jindara's pre-heated primary air technology, the freestanding Outback Series is certain to impress. Loading firewood has never been easier, with the flat-window models encompassing a tall ergonomic pedestal. Should you simply wish to be absorbed by the flickering flames, the elegant bay window models will provide a stunning view.

#### Sturt

The Jindara Sturt is known all around Australia for its functionality and hardworking nature. This tough as nails radiant style unit has an exceptionally deep firebox, allowing you to fit logs that similar sized units would be envious of. The Sturt also incorporates a radiant cook top for your pots and pans, as well as a raised shelf for simmering. The Jindara Sturt truly is a tireless contributor to any Aussie home.



- 🕀 Boil & simmer on top or back shelf
- Firebrick lined
- Extra deep firebox for easy loading
- 10 Year firebox warranty
- + Tall pedestal for easy loading









See it in your home

- ① 3-Speed fan
- + Firebrick lined
- ① 8mm steel baffle plate
- ① Dual pre-heated primary air
- ① Cool-touch casing
- ① 10 Year firebox warranty

## Pyrenees 300







Capacity	L
300m²	(

**Log Width** 630mm Flue Size 150mm

Efficiency 65%<sup>†</sup> **Emissions** 1.3g/kg

Output 17kW‡

#### Mallee 350







Capacity 350m<sup>2</sup> Log Width 630mm Flue Size

Efficiency 66%<sup>†</sup>

Emissions 0.9g/kg Output 20kW‡



3-Speed fan

Firebrick lined

8mm steel baffle plate

Tall pedestal for easy loading 10 Year firebox warranty



See it in your home

,

#### Riverina 180







Capacity 180m² **Log Width** 490mm Flue Size 150mm

Efficiency 69%<sup>†</sup> **Emissions** 0.9g/kg

Output 14kW<sup>‡</sup>

#### Barossa 260







Capacity 260m<sup>2</sup> **Log Width** 545mm

**Flue Size** 150mm

Efficiency 72%<sup>†</sup>

**Emissions** 1.4g/kg

Output 21kW‡

#### Barwon 320







Capacity 320m<sup>2</sup> **Log Width** 620mm

Flue Size 175mm

Efficiency 65%<sup>†</sup>

**Emissions** 1.3g/kg

Output 24kW‡





- Firebrick lined
- $\ \oplus$  Dual baffle system featuring 8mm primary baffle
- + "Boost Air" for easier ignition
- Heavy duty cast iron door
- 10 Year firebox warranty

#### Townsend 240

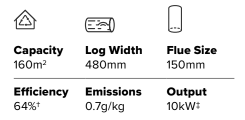


**Efficiency Emissions Output** 68%<sup>†</sup> 0.9g/kg 12kW<sup>‡</sup>

#### Gawler 320

Capacity	<b>Log Width</b>	Flue Size
320m <sup>2</sup>	570mm	150mm
Efficiency	Emissions	Output
66% <sup>†</sup>	1.0g/kg	14kW‡

#### Franklin mk2 160



- ① Improved clearances and hearth requirements
- Firebrick lined
- 6mm dual skinned baffle with incorporated secondary air
- Heavy duty cast iron door
- ① 10 Year firebox warranty









## Freestanding

## **Paramount Series**

The ultra-reliable Paramount series range has been the cornerstone of Jindara Woodheating for years – and it's not hard to see why. These cast-iron lined heaters have been warming Australian homes through the depths of winter for generations, without a hint of fuss.







- ① 3-Speed fan
- ① Cast iron lined
- 8mm steel baffle plate
- 10 Year firebox warranty
- Minimal clearances

## Kimberley 240







Capacity
240m <sup>2</sup>

**Log Width** 515mm Flue Size 150mm

Efficiency 69%<sup>†</sup>

**Emissions** 1.0g/kg

Output 13kW‡

## Hamersley 300







Capacity 300m<sup>2</sup>

**Log Width** 570mm

Flue Size 150mm

Efficiency 69%<sup>†</sup>

Emissions 1.2g/kg Output 16kW‡

# Freestanding Platinum Series

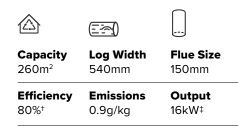
Why compromise between performance and style! The Platinum Series range is perfect for those looking to invest in a striking centre piece for their home, guaranteeing dependable heat for many winters to come.



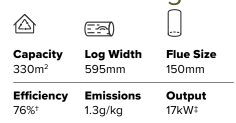
\*pictured with optional black handle kit

- ⊕ Sleek & modern design
- ① 3-Speed fan with thermostatic switch
- ① Cast iron lined
- ① 8mm steel baffle plate
- 10 Year firebox warranty
- ① Dual pre-heated primary air
- ① Dual-action handle latch
- Black handle option available

# **Tilga**Freestanding 260



# **Grange**Freestanding 330







- (±) Sleek & modern design
- $\oplus$  750mm or 1200mm bench option
- $\ \oplus$  3-Speed fan with thermostatic switch
- ① Cast iron lined
- ① 8mm steel baffle plate
- 10 Year firebox warranty
- ① Dual pre-heated primary air
- ① Dual-action handle latch
- $\oplus$  Black handle option available

## **Tilga** Modular 260







Capacity 260m<sup>2</sup> **Log Width** 540mm

Flue Size 150mm

Efficiency 80%<sup>†</sup>

**Emissions** 0.9g/kg

Output 16kW‡

# **Grange**Modular 330







Capacity 330m<sup>2</sup> **Log Width** 595mm

Flue Size 150mm

Efficiency 76%<sup>†</sup>

Emissions 1.3g/kg Output 17kW‡

## Insert

## **Outback Series**

Turn a draughty open fireplace into a highly efficient heat source! Designed with functionality, efficiency and durability in mind, the Outback series inbuilt range will keep you warm through the coldest, darkest winters.



- ① 3-Speed fan
- Firebrick lined
- 8mm steel baffle plate
- 10 Year firebox warranty
- ① Zero clearance compatible

#### Riverina 160







Capacity 160m<sup>2</sup> **Log Width** 490mm

Flue Size 150mm

Efficiency 72%<sup>†</sup>

**Emissions** 0.9g/kg

Output 14kW‡

#### Barossa 240







Capacity 240m<sup>2</sup> **Log Width** 545mm

Flue Size 150mm

Efficiency 67%<sup>†</sup>

**Emissions** 1.5g/kg

Output 17kW‡

#### Barwon 280







Capacity 280m<sup>2</sup> **Log Width** 620mm

Flue Size 175mm

Efficiency 65%<sup>†</sup> **Emissions** 1.4g/kg

Output 21kW‡



## Insert

# **Paramount Series**

The Paramount Series has been the cornerstone of Jindara Woodheating for many years and for good reason. These cast-iron lined woodheaters with a simple traditional design can be trusted to keep your home warm on even the coldest of winter nights, year after year.



- ① 3-Speed fan
- ① Cast iron lined
- + 8mm steel baffle plate
- 10 Year firebox warranty
- $\oplus$  Zero clearance compatible

## Kimberley 220







Capacity 220m<sup>2</sup>

**Log Width** 515mm

Flue Size 150mm

**Efficiency** 65%<sup>†</sup>

**Emissions** 0.3g/kg

Output 12kW‡

#### Hamersley 260







Capacity 260m<sup>2</sup>

Log Width 570mm

Flue Size 150mm

**Efficiency** 64%

**Emissions** 1.0g/kg

Output 15kW‡





## Insert

## **Platinum Series**

The apex of Australian wood heating! This visually striking series offers the very best of Jindara design, functionality and endeavour. Their narrow fascia's allow the heater to sit neatly within your wall or fireplace. Take comfort as the warmth is generously distributed throughout your home.

#### Tilga 240







Capacity	<b>Log Width</b>
220m²	540mm

Flue Size 150mm

**Efficiency** 74%<sup>†</sup>

**Emissions** 1.0g/kg

Output

12kW‡

## Grange 300







Capacity	
300m <sup>2</sup>	

**Log Width** 585mm

Flue Size 150mm

#### **Efficiency** 68%<sup>†</sup>

**Emissions** 1.4g/kg

Output 15kW‡







- ⊕ Sleek & modern design
- ① 3-Speed fan with thermostatic switch
- ① Cast iron lined
- 8mm steel baffle plate
- 10 Year firebox warranty
- ① Dual pre-heated primary air
- Dual-action handle latch
- Zero Clearance option features "flush-fit" fascia (3mm)
- Black handle option available

# **Double Sided** Range

These heaters truly provide a heart for any home. Whether you're looking for a powerful heating source, a luxurious centrepiece, or the flamed vitality of a wood burning heater - this range gives incredible flexibility and warmth in multiple rooms (capable of heating up to 420m2).

For further double sided range installation options, such as dual room functionality, speak to your local dealer, or download the Double Sided Reference guide at www.jindara.com.au



## **Spectre** 420 Freestanding

- 2x 3-speed fans with thermostatic switch
- Cast iron lined
- 8mm steel baffle plate
- 10 Year firebox warranty
- ① Dual-action handle latch
- Dual pre-heated primary air
- Through-wall options available
- Black handle option available







**Efficiency Emissions** 62%<sup>†</sup> 1.2g/kg

175mm

Output 25kW<sup>‡</sup>



## Spectre 420 Modular

- 2x 3-speed fans with thermostatic switch
- Cast iron lined
- 8mm steel baffle plate
- 10 Year firebox warranty
- Dual-action handle latch
- Dual pre-heated primary air
- 1200mm bench option
- Black handle option available



420m<sup>2</sup>





Capacity Log Width 420m<sup>2</sup> 530mm

Flue Size 175mm

**Efficiency** 62%<sup>†</sup>

**Emissions** 1.2g/kg

Output 25kW<sup>‡</sup>



#### Spectre 400 Insert

- 2x 3-speed fans with thermostatic switch
- (+) Cast iron lined
- 8mm steel baffle plate
- 10 Year firebox warranty
- Dual-action handle latch
- Dual pre-heated primary air
- Masonry installation only
- Black handle option available







Capacity 400m<sup>2</sup>

**Log Width** 530mm

Flue Size 175mm

**Efficiency** 62%<sup>†</sup>

**Emissions** 1.2g/kg

**Output** 25kW‡

# From our family to yours...

After WWII and seeking new opportunities, Frank Gason, his wife Jean and their young family moved from Geelong to Ararat, Victoria and started AF Gason Pty Ltd.

Since 1946, continuous generations of the Gason family have lived and worked in this Rural City, with their presence remaining strongly felt in the community to this day. As the company has grown it has become one of the largest regional employers in the area, with the Gason name recognised not only locally but also nationally and internationally.

With core values of honesty, respect and openness, the family endeavour to ensure the wellbeing of staff, their families and the community is paramount. The importance of achieving an effective work/life balance is considered in the daily operations of the company – in fact one of the operational rules is to value family life within the community! From supporting local churches, schools, sport clubs and community groups through to finance, advice, leadership, and participation, Gason are committed to this great part of country Victoria.

Always striving to ensure the sustainability of employment through good times and bad whilst demonstrating integrity, ethical conduct, honesty and fairness in all their business dealings, the Gason family desire to provide employees with challenges, opportunities, and personal satisfaction whilst recognising their value and contribution.

From the humble beginnings of the motor trimming business, many members of the Gason clan have worked in the business. At the time of publication, 4 members of the family, spanning 3 generations, fill central roles with the manufacturer:

Les Gason Chairman of the Board of Directors
Wayne Gason Managing Director
Morgan Gason Heater Division Manager

Riley Gason

The Gason family is proud of the business's heritage and are committed to continue designing, manufacturing and marketing high quality woodheaters tailored for the Australian market – timeless products that are designed for living and made for generations.

**Industrial Services Engineer** 





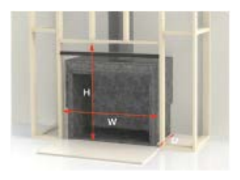




#### **Zero Clearance Installation**

Don't have a brick chimney, but love the sleek look of a Jindara Insert? All of the Jindara Inserts (exc. double sided range) are Zero Clearance Install compatible using the relevant Jindara Zero Clearance Cabinet. This allows for a broader range of ways to incorporate a Jindara Insert heater into your living space.

Step 1



Step 2



Step 3



A Zero Clearance Cabinet allows for safe installation into timber framework with minimal clearances to the unit. Once your framework is built, it is as simple as cladding the front face with a cement sheet or equivalent, and your Jindara Insert heater is safely installed as a focal point to your room.

Minimum framing dimensions are an indicative guide only. **DO NOT** begin any construction prior to consulting the full Zero Clearance Installation guide for the relevant unit. Full Installation instructions available at www.jindara.com.au

#### **Minimum Zero Clearance Framing Dimensions**

Model	Н	W	D
Riverina, Barossa	810	916	565
Kimberley, Hamersley	1063	1036	595
Barwon	868	1035	570
Tilga	1000	915	635
Grange	1000	1055	610

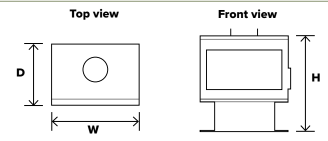
Specifications detail minimum framework opening (inclusive of clearance from Zero Box to combustible framework)

#### **Elevated Insert Installations**

Raising your Jindara Insert installation above floor level? You may be able to reduce your minimum hearth depth to 300mm. Refer to the following table as a guide on how high your unit must be raised to achieve the reduced hearth depth.



	REF	RIVE	RINA	BARG	BAROSSA		BARWON		KIMBERLEY		HAMERSLEY		TILGA		GRANGE	
Hearth width	X	890mr	n (min.)	950mr	950mm (min.)		1035mm (min.)		940mm (min.)		1000mm (min.)		945mm (min.)		m (min.)	
Hearth raised	Y	Omm	155mm (min.)	Omm	132mm (min.)	Omm	197mm (min.)	Omm	175mm (min.)	Omm	205mm (min.)	Omm	175mm (min.)	Omm	140mm (min.)	
Hearth depth from front of fascia	Z	530mm (min.)	300mm (min.)	510mm (min.)	300mm (min.)	610mm (min.)	300mm (min.)	550mm (min.)	300mm (min.)	600mm (min.)	300mm (min.)	520mm (min.)	300mm (min.)	550mm (min.)	300mn (min.)	



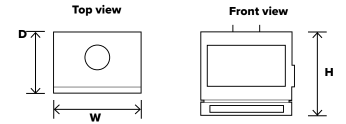
#### **Freestanding Specifications**

#### ALL HEATERS ARE METALLIC BLACK AS STANDARD

Dimensions & clearances	Flue type		ıll dime ith/heig depth		Back of Woodheater to Flue Centre	Clearance to Combustibles			Minimum hearth size width/depth/thickness***				
Freestanding models	Solid / perforated	w	н	О	mm	Rear	Side	Corner	w	D	т	mm in front of unit	
Franklin mk2	Perforated	585	770	452	183	175*	575	375	680	885	6	300	
Franklin mk2	Half Shield	585	770	452	183	150	600	375	680	865	6	300	
Townsend	Perforated	640	730	502	176	250*	750	500 / 350**	820	1265	24	550	
Townsend	Half Shield	640	730	502	176	300	825	475 / 300**	820	1315	24	550	
Gawler	Perforated	675	770	557	196	200*	825	550 / 425**	820	1315	30	600	
Gawler	Half Shield	675	770	557	196	350	900	575 / 475**	820	1465	30	600	
Riverina	Perforated	650	800	508	180	125*	325	150*	890	960	12	400	
Barossa	Perforated	710	937	570	180	150*	400	175*	950	1050	18	400	
Barwon	Perforated	782	1008	570	180	150*	450	200*	1020	1100	20	450	
Pyrenees	Perforated	775	795	595	165	100	330	50	1170	1020	4	300	
Mallee	Perforated	850	825	620	180	100*	425	100*	960	1075	6	450	
Sturt	Perforated	610	710	650	175	50	550	170	770	910	9	300	
Kimberley	Perforated	707	760	570	185	100	250	25	940	940	9	300	
Kimberley	Half Shield	707	760	570	185	150	425	150	940	940	9	300	
Hamersley	Perforated	770	787	570	200	100*	450	50	1000	1170	24	530	
Hamersley	Half Shield	770	787	570	200	125	475	225	1000	1185	24	520	
Tilga	Solid/Perforated	690	765	548	205	155/50*	325	50/75*	945	1000/895	9	300	
Grange	Solid/Perforated	748	828	548	205	50*	325	50*	1000	895	9	300	
Spectre	Solid/Perforated	695	765	745	N/A	N/A	330	N/A	940	1590	6	460	

<sup>\*180</sup> degree x 900mm stainless flue shield must be installed between active and outer flue to achieve minimum rear wall clearance

<sup>\*\*\*</sup>Minimum hearth size includes rear clearance to combustible wall



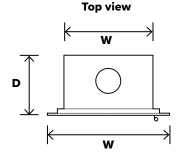
#### **Modular Specifications**

#### ALL HEATERS ARE METALLIC BLACK AS STANDARD

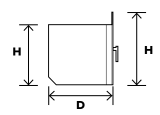
Dimensions & clearances	Flue type			nsions /depth	Back of Woodheater to Flue Centre		arance nbustib		Minimum hearth size width/depth/thickness			
Modular models	Solid / perforated	w	н	D	mm	Rear	Side	Corner	w	D	т	mm in front of unit
Tilga	Solid/Perforated	690	635	548	205	155/50*	325	50/75*	945	1005/900	140	330
Grange	Solid/Perforated	748	676	548	205	50*	325	50*	1000	895	140	330
Spectre	Solid/Perforated	695	653	745	N/A	N/A	475	N/A	940	1890	32	570
Tilga w/ Bench	Solid/Perforated	690	635	548	205	155/50*	325	50/75*	945	1005/900	9	330
Grange w/ Bench	Solid/Perforated	748	676	548	205	50*	325	50*	1000	895	9	330
Spectre w/ Bench	Solid/Perforated	695	653	745	N/A	N/A	475	N/A	940	1375	6	330
1200mm Bench	-	1200	280	550	-	-	ı	_	_	-	-	_
750mm Bench	_	750	400	550	_	-	-	_	_	-	-	_
Spectre Bench	-	1200	280	775	_	_	_	_	_	_	_	_

<sup>\*180</sup> degree x 900mm stainless flue shield must be installed between active and outer flue to achieve minimum rear wall clearance

 $<sup>\</sup>hbox{$^{**}$Requires additional side wing heat shields to achieve minimum corner clearance (purchased separately)}$ 







#### **Insert Specifications**

#### ALL HEATERS ARE METALLIC BLACK AS STANDARD

Dimensions & clearances	dir wid	Overa nensi th/he dept	ions eight/	Rear casing dimensions				Clearance bustibles ase of appl	Masc	Minimui	Back of fascia to flue centre			
Insert Models	w	н	Fascia Depth	w	н	D	Side	To Mantle Shelf	To Breast Plate	w	D	т	mm in front of ZCB***	mm
Riverina	882	750	42	570	595	365	50	1100	1040	890	530*	12	570*	232
Barossa	922	758	42	631	635	430	50	1390	1340	950	510*	12	550*	296
Barwon	994	828	42	700	706	430	50	1545	1545	1035	610*	18	650*	295
Kimberley	950	740	65	605	600	440	25	1170	1080	940	550*	18	610*	290
Hamersley	1010	750	105	665	630	430	150	1225	975	1000	600*	18	705*	257
Tilga Masonry	855	640	16	751	595	484	55	1500**	1410	945	550*	18	550*	326
Tilga ZC	850	674	3	Refer to ZC Install Guide			55	1500**	1410	945	N/A	18	550*	N/A
Grange Masonry	935	705	16	808	651	484	35	1500**	1410	1000	520*	18	520*	326
Grange ZC	930	736	3	Refer to ZC Install Guide			35	1500**	1410	1000	N/A	18	520*	N/A
Spectre	875	702	16	751	644	708	205	1127	1127	940	1890*	32	570*	354

<sup>\*</sup> Minimum hearth depth in front of unit can be reduced by raising the appliance above combustible materials (Consult your local dealer and/or page 22 of this brochure)

Notes: ‡ All KW Outputs quoted are Peak Power. † All Efficiencies quoted are Peak Efficiency %. All dimensions are in mm. Dimensions and clearances shown are for reference only. Refer to the Owner's Manual for exact specifications prior to installation.

All information in this brochure was correct at the time of printing, March 2025, however Jindara Woodheating reserves the right to change specifications without notice. Colours shown are as close as printing method allow. Installation should be carried out by a qualified installer. All fireplace inserts must be installed into a masonry chimney or Jindara Zero Clearance Cabinet, and be fully flued.



Your local Jindara dealer









<sup>\*\*</sup> Mantle deflector required to achieve mantle clearance (included with woodheater)

 $<sup>^{***}</sup>$  Hearth must also be installed beneath ZCC - refer to install guide for exact specifications