







### Australia's Natural Choice in Home Heating

- ✓ Premium, Slow-combustion Wood Heaters
- ✓ Heavy duty, all solid-steel construction
- ✓ Advanced-burn technology for excellent heat output and lower emissions
- ✓ Australian made and owned since 1981
- ✓ Comprehensive warranty including 10-year Firebox Guarantee
- ✓ Built to comply with Australian Standards

## Wood Heater Collection

FREESTANDING & FIREPLACE DESIGNS



## Radiant Wood Heaters

Radiant Wood Heaters are great for traditional homes with several distinct rooms. They are also ideal for draughty rooms with less insulation as they efficiently heat the immediate living space.

Radiant Wood Heaters work by releasing infrared heat directly from the outer surface onto surrounding objects. This results in rapid, direct heat emission with more warmth retained in the lower portion of the room where it is needed. Optional side heat shields are available with all our Radiant Heaters.

### **SWAGMAN**

# PEDESTAL ON LEGS

PIONEER



Dimensions (mm): PEDESTAL 540 W x 710 H x 455 D

ON LEGS 540 W x 685 H x 455 D

Heating Area: Up to 148sq/m\*
Firebox Capacity: Logs up to 450mm W

Weight: 75kg

Option: Side heat shields for installation closer

to combustible surfaces

The Swagman has been designed with modern, smaller homes in mind. As our most compact wood heater, it is perfect for saving space while efficiently heating up to 148sq/m, or approximately a three-bedroom home. Available with our standard pedestal base or with optional steel legs.

Dimensions (mm): PEDESTAL 630 W x 785 H x 530 D

ON LEGS 630 W x 760 H x 530 D

**Heating Area:** Up to 232sq/m\* **Firebox Capacity:** Logs up to 580mm W

Weight: 104kg

Option: Side heat shields for installation closer

to combustible surfaces

The Pioneer features a contemporary, square fascia with a wide viewing area. Our standard model features a modern, 320mm high pedestal base, allowing the firebox to sit at the perfect height for views of the flames. Also available with optional steel legs.



Convection wood heaters are ideal for well-insulated and open-plan homes. Convection heaters create a cosy ambience by circulating warm air around the living space. As warm air rises it is displaced by cooler air, which then warms from the stove and rises to follow. This cycle creates a flow, with the hottest air pushing up to the ceiling and the warm air remaining in the lower part of the room to provide well-distributed, even warmth to your entire living area.



WOOD STACKER RANGE

NEW!

### CONVECTOR WOOD STACKER



Dimensions (mm): 715 W x 1000 H x 520 D Heating Area: Up to 232 sq/m\* Firebox Capacity: Logs up to 580mm W

Weight: 150kg

Features: Wood Storage Box

Two-speed Fan

### COUNTRYMAN WOOD STACKER



Dimensions (mm): 815 W x 1050 H x 520 D

**Heating Area:** Up to 300 sq/m\* **Firebox Capacity:** Logs up to 630mm W

Weight: 250kg

Features: Wood Storage Box

Two-speed Fan

### CLYDESDALE WOOD STACKER



Dimensions (mm): 915 W x 1050 H x 520 D

**Heating Area:** Up to 350 sq/m\* **Firebox Capacity:** Logs up to 730mm W

Weight: 290kg

Features: Wood Storage Box

Two-speed Fan

The new Wood Stacker Range combines our most popular medium and large convection wood heaters, with built-in storage for firewood. Similar by name and design, each model offers the contemporary styling and features of its freestanding counterpart, with the addition of convenient access to timbers stored directly under the firebox. Keep your entire home cosy and warm while also maximising floor area with these space-saving designs.

The Wood Stacker Range is available in three different sizes to suit the scale and layout of your home, from medium-sized, through to large, open plan residences. All models feature side-heat shields for added protection and a two-speed fan to efficiently push warm air throughout the home.

### **RHAPSODY**



Dimensions (mm): 610 W x 695 H x 530 D Heating Area: Up to 185sq/m\* Firebox Capacity: Logs up to 450mm W

Weight: 129kg

Optional: Two-speed Fan

The Rhapsody is a compact wood heater ideal for small to medium residences, ranging up to a large three bedroom, or small fourbedroom home. Available with an optional two-speed fan to help circulate heat more efficiently.

### **INNOVATOR**



Dimensions (mm): 730 W x 695 H x 530 D Heating Area: Up to 232sq/m\* Firebox Capacity: Logs up to 580mm W

Weight: 152kg

Features: Grand style with wide glass door

Optional: Two-speed Fan

Recipient of an Australian Design Award for its striking appearance, the Innovator features a wide firebox and large glass door. The perfect heater for a medium-sized family home.

### JUMBO INNOVATOR



Dimensions (mm): 730 W x 695 H x 650 D Heating Area: Up to 280sq/m\* Firebox Capacity: Logs up to 580mm W

Weight: 175kg

Features: Deep firebox to

load more logs

Optional: Two-speed Fan

The Jumbo Innovator is designed to warm spacious, open-plan living areas and homes with several rooms. It features a deep firebox to accommodate a greater volume of logs for longer lasting warmth.

### **CONVECTOR**



Dimensions (mm): 715 W x 805 H x 520 D Heating Area: Up to 232sq/m\*

Firebox Capacity: Logs up to 580mm W

Weight: 113kg

Features: Side heatshields
Optional: Two-speed Fan

Steel legs

The Convector features side heat shields for added heat protection and is available with the standard pedestal base or custom-made steel legs.

### **COUNTRYMAN**



Dimensions (mm): 815 W x 865 H x 520 D

Heating Area: 300sq/m

Firebox Capacity: Logs up to 630mm W

Weight: 220kg

Features: Large glass door

Two-speed fan

The Countryman boasts one of our largest fireboxes yet and is the perfect wood heater for a large residence, open-plan living areas and homes with high ceilings. It offers exceptional heat output, warming areas up to 300 sq/m.

### **CLYDESDALE**



Dimensions (mm): 915 W x 865 H x 520 D

Heating Area: 350 sq/m

Firebox Capacity: Logs up to 730mm W

Weight: 260kg

Features: Large glass door

Two-speed fan

The Clydesdale is our biggest wood heater yet, unrivalled for burn time and heat output. Designed for large residences and open-plan living areas, this grand heater features a powerful two-speed fan to push warm air throughout the home.



### RHAPSODY BUILT-IN



Firebox Size (mm): 590 W x 600 H x 330 D

Fascia Sizes (mm): 790 W x 710 H or

990 W x 810 H

**Heating Area:** Up to 185sq/m\* **Firebox Capacity:** Logs up to 450mm W

Weight: 129kg

Features: Two-speed Fan

The Rhapsody Built-in offers evenly distributed warmth to small and medium homes, such as a large 3 bedroom house. Available in a choice of two fascia sizes, you can select the size that best suits the scale of your fireplace area and home.

### INNOVATOR BUILT-IN



Firebox Size (mm):715 W x 600 H x 330 D

Fascia Sizes (mm): 920 W x 710 H or

1120 W x 810 H

**Heating Area:** Up to 232sq/m\* **Firebox Capacity:** Logs up to 580mm W

Weight: 152kg

Features: Two-speed Fan

The Innovator Built-In features a two-speed fan for even heat distribution ad is available in a choice of two fascia sizes, so you can select the size that best suits the scale of your fireplace area and home. The ideal wood heater for a medium-sized home.

### JUMBO INNOVATOR BUILT-IN



Firebox Size (mm):715 W x 600 H x 450 D

Fascia Sizes (mm): 920 W x 710 H or

1120 W x 810 H

**Heating Area:** Up to 280sq/m\* **Firebox Capacity:** Logs up to 580mm W

Weight: 175kg

Features: Two-speed Fan

The Jumbo Built-in offers excellent heating in large, open plan areas or homes with several rooms. It features a two-speed fan for even heat distribution and a large, rectangular firebox and glass door panel. Available in two fascia sizes.

### CONVECTOR BUILT-IN



Firebox Size (mm):650 W x 600 H x 450 D

Fascia Size (mm): 975 W x 750 H

Heating Area: Up to 232sq/m\*

Firebox Capacity: Logs up to 450mm W

Weight: 113kg

Features: Two-speed Fan

The Convector Built-In offers a sleek and minimalistic appearance to suit contemporary homes. Its design includes a one-piece, linear fascia, and discreet flush fittings. Features include a large door opening and over-sized firebox to heat up to 232sq/m.

### COUNTRYMAN BUILT-IN



Firebox Size (mm):750 W x 650 H x 450 D

Facia Size (mm): 930 W x 800 H

Heating Area: Up to 300 sq/m\*

Firebox Capacity: Logs up to 530mm W

Weight: 220kg

Features: Two-speed Fan

An impressive fireplace offering extended burn time and superior heat output, warming up to 300 sq/m. The perfect wood heater for a large residence, open-plan living area and homes with high ceilings.

### CLYDESDALE BUILT-IN



Firebox Size (mm):850 W x 650 H x 450 D

Facia Size (mm): 1030 W x 800 H

Heating Area: Up to 350 sq/m\*

Firebox Capacity: Logs up to 630mm W

Weight: 250kg

Features: Two-speed Fan

The Clydesdale Built-In is our largest fireplace wood heater, unrivalled for burn time and heat output. Designed to bring long-lasting, permeating warmth to large residences and expansive, open-plan living areas.



### **SURFACE FINISHES**

Jarrahdale Wood Heaters are available in a range of four attractive surface finishes. Every heater is heat-painted onsite at our manufacturing facility using Stove Bright® high temperature paint. This ensures your heater maintains its brilliant colour, even in excessive heat.









<sup>\*</sup>Due to differences in printing processes the colours shown may vary from the physical product and should only be used as a general guide. To see the exact colour, please request a colour sample.

### Standard Installation Requirements

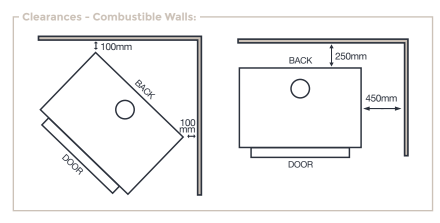
### FREESTANDING WOOD HEATERS

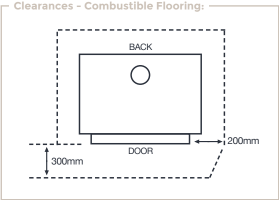
The following diagrams illustrate the minimum clearances required for installation of Jarrahdale freestanding wood heaters next to combustible walls and on combustible flooring.

When wall materials are combustible, such as timber, a half-round Safety Flue Guard with a minimum height of 1000mm is required for all freestanding models. Your wood heater may be installed closer than shown if wall materials are not considered combustible, such as brick or plaster, or if the wall is protected by an additional shield. Please consult your sales representative for further advice.

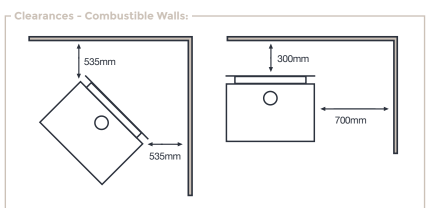
If the wood heater is installed onto combustible flooring such as carpet, vinyl or cork, a hearth is required with adequate front clearance, as shown below.

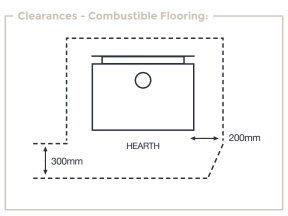
### RHAPSODY, CONVECTOR, CONVECTOR WOOD STACKER, INNOVATOR & JUMBO





### PIONEER & SWAGMAN (ON PEDESTAL OR LEGS)



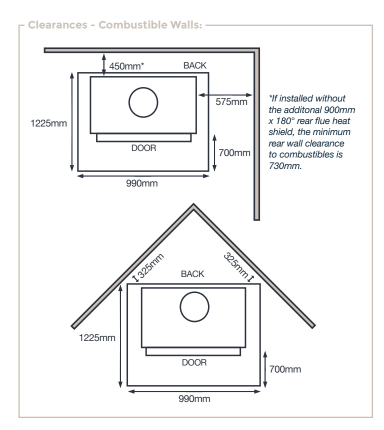


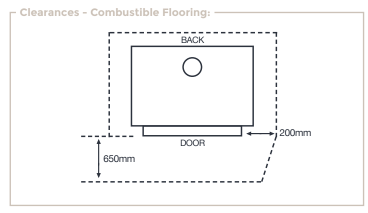
### COUNTRYMAN & COUNTRYMAN WOODSTACKER

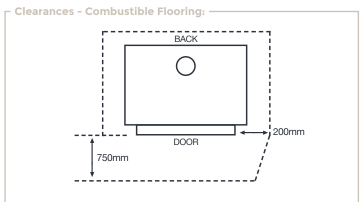
### Cleareness Combustible Wells

### - Clearances - Combustible Walls: -, 325mm\* BACK \*If installed without an additional 900mm 525mm x 180° rear flue heat shield, the minimum 1135mm rear wall clearance to combustibles is DOOR 510mm. 650mm 890mm **BACK** 1135mm DOOR 650mm 890mm

### CLYDESDALE & CLYDESDALE WOODSTACKER

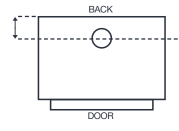






### **FLUE CENTRES**

Flue centre measurements shown in the table below are measured from the back of the wood heater.

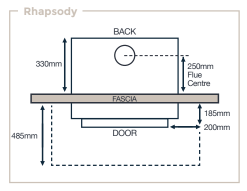


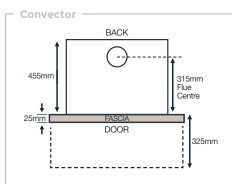
| MODEL       | RHAPSODY, CONVECTOR, CONVECTOR<br>WOODSTACKER, INNOVATOR, COUNTRYMAN,<br>& COUNTRYMAN WOODSTACKER | JUMBO<br>INNOVATOR | CLYDESDALE | SWAGMAN | PIONEER |
|-------------|---|--------------------|------------|---------|---------|
| FLUE CENTRE | 170mm   | 190mm              | 170mm      | 180mm   | 200mm   |
| DIAMETER    | 150mm   | 150mm              | 195mm      | 150mm   | 150mm   |

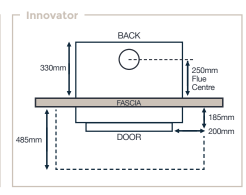


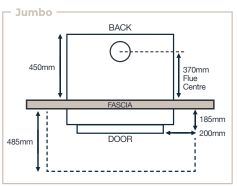
### FIREPLACE WOOD HEATERS

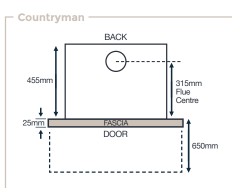
The following diagrams illustrate the minimum clearances required for installation of Jarrahdale built-In wood heaters into a masonry or non-combustible fireplace cavity. This includes minimum cavity dimensions and hearth requirements.

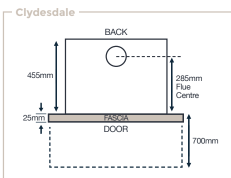
















There is nothing quite like a roaring fire. Slow Combustion Wood Heaters leave your entire home warm and cosy and are cost efficient to run. That's why Jarrahdale Wood Heaters have been a leading choice in home heating since 1981.

Jarrahdale's complete range of premium wood heaters are manufactured at a purpose-built manufacturing facility in Maddington, Western Australia and comply with strict Australian Standards. Each heater is made from locally sourced, solid steel and is constructed using state-of-the art plasma and laser cutting technologies. Jarrahdale Heating even weld, fit and heat-paint each wood heater to guarantee product quality, strength, and durability.

Jarrahdale Heating are proud members of the Australian Home Heating Association (AHHA), the peak industry governing body for the manufacture of wood heaters in Australia. As such, Jarrahdale work closely with the AHHA to ensure each wood heater is compliant with industry best practices. As a result, every Jarrahdale Wood Heater is backed by a competitive 10-year structural warranty; a seal of quality assurance.

### AVAILABLE AUSTRALIA WIDE THROUGH YOUR LOCAL CERTIFIED DEALER



**Certified Dealer:** 

View the range online: www.jhc.com.au

\*Jarradale Heating reserves the right to alter designs and specifications due to on-going product improvements.