



# WOOD INSERTS & FIREPLACES



[regency-fire.com.au](http://regency-fire.com.au)

# REGENCY MANSFIELD™

## Wood See-Through Fireplace



Mansfield shown with 30mm finishing trim.

There are 2 sides to every fire. This see-through gives you 2x the viewing area and 2x the control. Regency now provides an option to choose 2 rooms that benefit from this wood heater. Designed to not only meet, but exceed the very latest Australian requirements for emissions and efficiency, this is the latest in heating technology.

### STANDARD FEATURES

- Heats up to 200 sq.m\*
- Large see-through glass viewing area (790mm x 310mm)
- Draft control, accessible on each side, with airwash
- Removable door handle tool
- Wood loading ability, on each side
- Stainless steel andirons
- 5mm steel firebox - lined with high quality firebrick
- Reduced Clearance box included
- Emissions 1.3 g/kg
- Power Output 13kW
- 850mm log length
- Overnight Burn\*\*





Mansfield shown with 50mm finishing trim and mandatory ventilation grill.

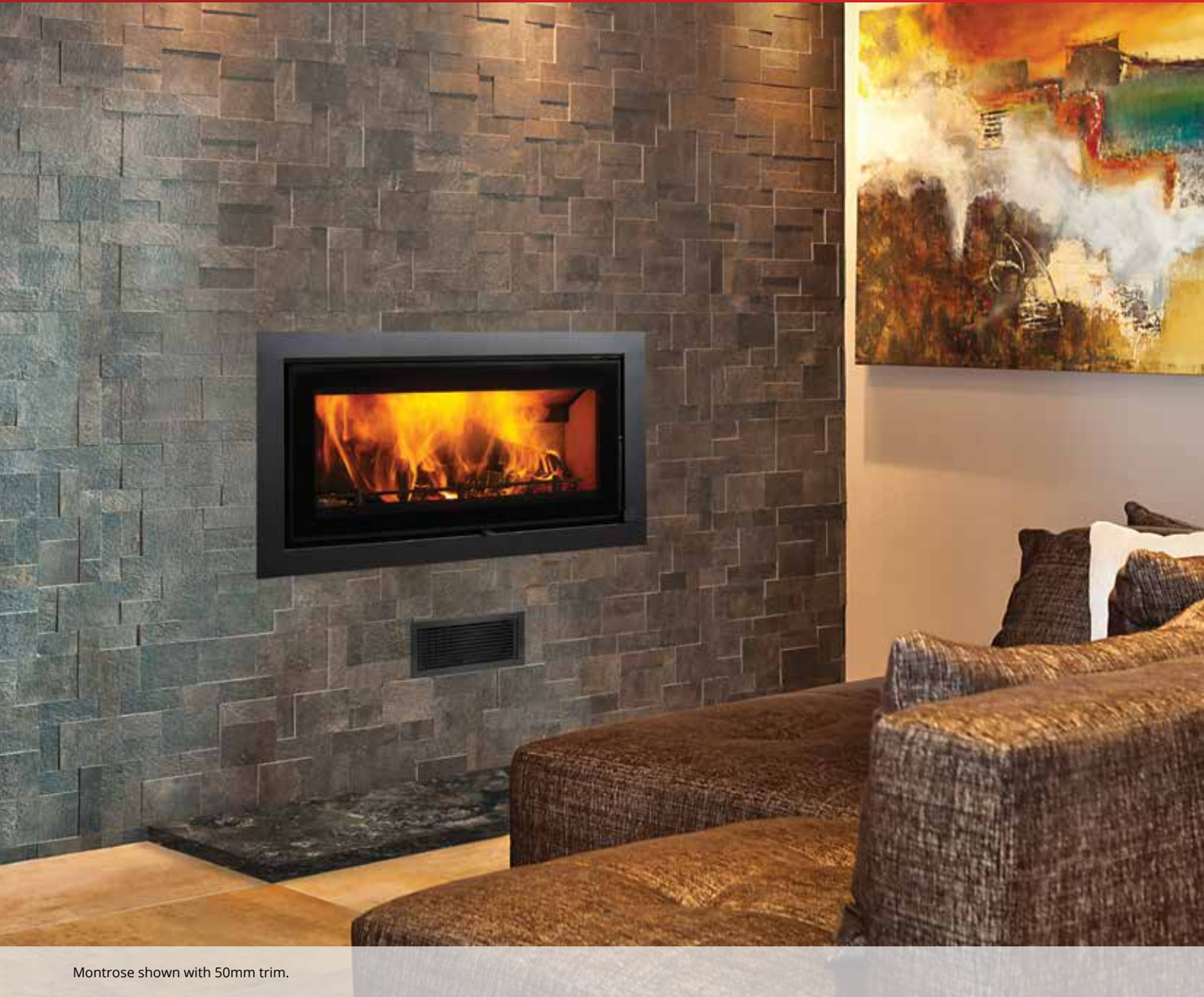
## OPTIONS

- Slim line finishing trims available (30mm & 50mm)
- Base frame kit – raises unit 300mm on sturdy steel frame
- Heat distribution kit with flexible ducting, up to 2 can be used
- Outside air kit with flexible ducting
- Regency triple skin, zero clearance, wood fire flue kit available (must be used with this appliance)

*\* Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.  
\*\* 6-8 hours average burn time varies depending on fuel and loading*

# REGENCY MONTROSE

Large Wood Fireplace



Montrose shown with 50mm trim.

The Montrose is designed to fit into a custom built wall without a brick fireplace or chimney ensuring it can be featured in any room. As a slow combustion heater the unit can be controlled to maximize heat output as well as wood usage. Designed to not only meet, but exceed the very latest Australian requirements for emissions and efficiency, this is the latest in heating technology.

## STANDARD FEATURES

- Heats up to 200 sq.m\*
- Large glass viewing area (790mm x 310mm)
- Single draft control with airwash
- Removable door handle tool
- 5mm steel firebox - lined with high quality firebrick
- Stainless steel andiron
- Reduced Clearance box included
- Emissions 1.2 g/kg
- Power Output 11kW
- 850mm log length
- Overnight Burn\*\*





Montrose shown with 50mm trim.

## OPTIONS

- Slim line finishing trims available (30mm & 50mm)
- Base frame kit – raises unit 300mm on sturdy steel frame
- Heat distribution kit with flexible ducting, up to 2 can be used
- Outside air kit with flexible ducting
- Triple skin, zero clearance, wood fire flue kit available

*\* Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.  
\*\* 6-8 hours average burn time varies depending on fuel and loading*

# REGENCY BERWICK®

## Medium Wood Insert



Berwick wood insert.

The Berwick wood fire is a contemporary styled wood inbuilt in a convenient size that is ideal for medium sized living areas. The Berwick is designed for fireplace openings that were previously thought too small for other wood heaters. You can also create your own fireplace using the Regency approved reduced clearance box.

### STANDARD FEATURES

- Heats up to 200 sq.m\*
- Large glass viewing area (458 x 260mm)
- Single rod draft control
- Strong bakelite handles
- Steel firebox with firebrick lining
- Airwash system
- Black 3-sided fascia
- 2-speed fan
- Emissions 0.6 g/kg
- Power Output 8kW
- 450mm Log length
- Overnight burn\*\*

### OPTIONS

- Reduced clearance kit
- 8 mm steel baffle
- Cast iron liners



\* *Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.*

\*\* *6-8 hours average burn time varies depending on fuel and loading*

# REGENCY BELLERIVE®

## Large Wood Insert



Bellerive wood insert.

Designed with lifestyle in mind, the Bellerive wood fire is the ideal choice for a large family or living area with the added benefit of being developed to fit comfortably into large existing fireplaces. Most of the heat generated in Regency wood inbuilts does not escape up the chimney but is kept in your cozy home.

### STANDARD FEATURES

- Heats up to 280 sq.m\*
- Large glass viewing area (595 x 290mm)
- Single rod draft control
- 8mm steel baffle
- Strong bakelite handles
- Steel firebox with cast iron lining & firebrick base
- Airwash system
- Black 3-sided fascia
- 2-speed fan
- Emissions 0.8 g/kg
- Power Output 13.3kW
- 550mm Log length
- Overnight burn\*\*

### OPTIONS

- Zero clearance kit

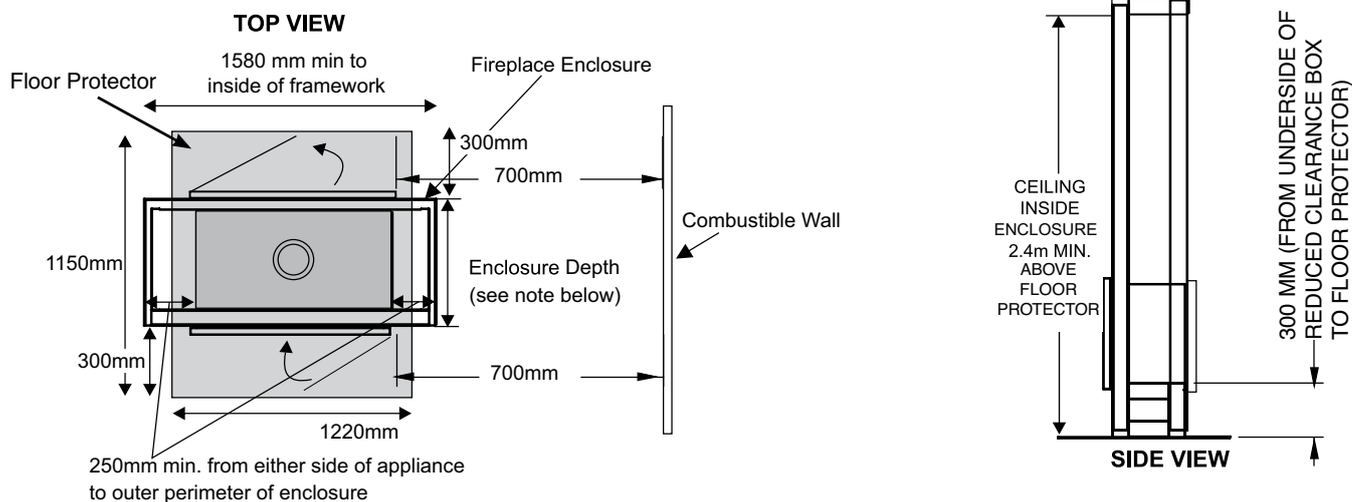
\* Varies depending on home floor plan, house layout, heat loss of the house and quality/moisture content of wood.

\*\* 8-10 hours average burn time varies depending on fuel and loading.



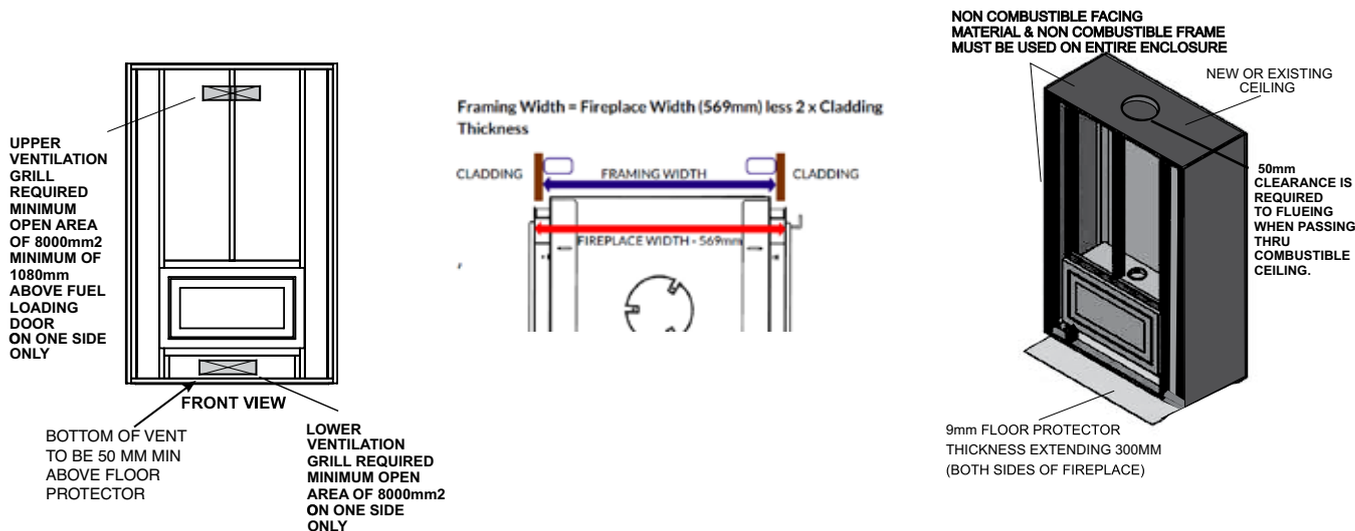
# SPECIFICATIONS (MM)

## MANSFIELD



NOTE: Enclosure depth will depend on the the finished wall thickness on each side of the enclosure - see installation manual for details.

## FRAMING

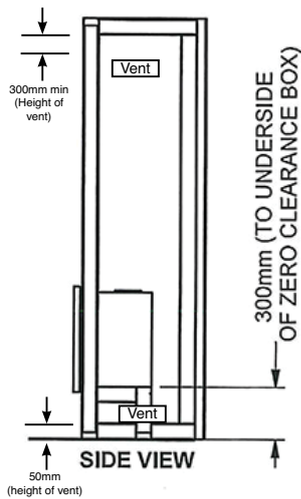
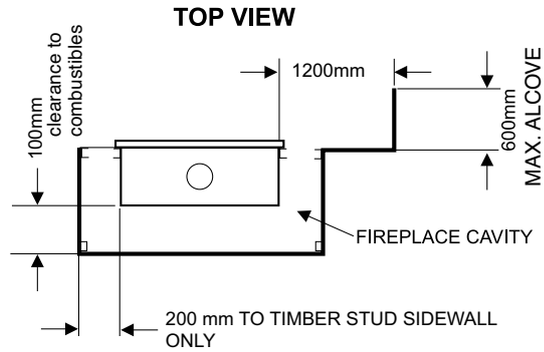
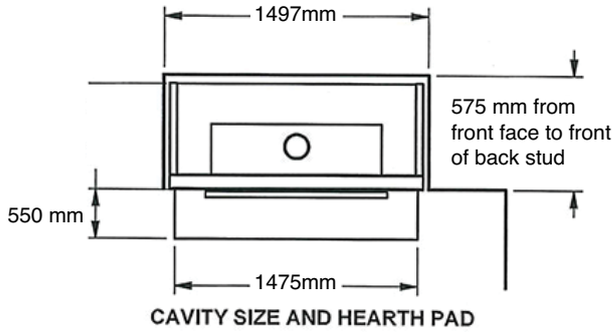


Note: Heating capacity and any burn times are a guide only and can be affected by some or all of the following examples: home floor plan, house layout, heat loss of the house and quality/moisture content of wood. Heating capacities are based on cooler Australian climate areas - warmer geographical locations within Australia such as some parts of Queensland, Northern NSW and Western Australia should factor an increase in unit heating area.

**All product specifications are subject to change without notice. Before installing refer to the relevant product manual for full and up to date information.** Product pictures are a guide only, all wood fires must be installed as per AS 2918. All Regency wood fires exceed stringent joint Australian and New Zealand Standards AS/NZS 4012/4013 (2014). Not all products are available at all outlets.

# SPECIFICATIONS (MM)

## MONTROSE

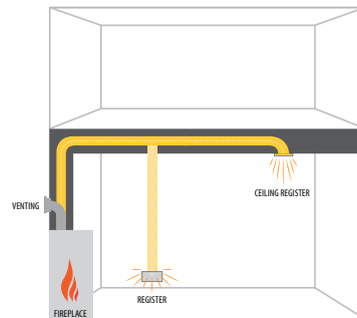


## FRAMING



## HEAT DISTRIBUTION (MANSFIELD & MONTROSE)

Increase the effectiveness of your fireplace by dispersing warm air from the fireplace to remote locations in the same room or other rooms in your home by using the heat distribution kit.

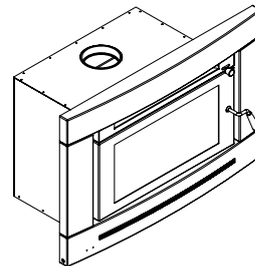
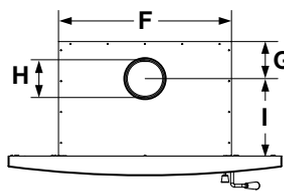
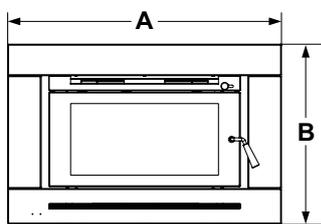
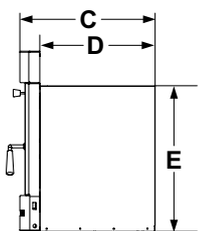


Note: Heating capacity and any burn times are a guide only and can be affected by some or all of the following examples: home floor plan, house layout, heat loss of the house and quality/moisture content of wood. Heating capacities are based on cooler Australian climate areas – warmer geographical locations within Australia such as some parts of Queensland, Northern NSW and Western Australia should factor an increase in unit heating area.

All product specifications are subject to change without notice. Before installing refer to the relevant product manual for full and up to date information. Product pictures are a guide only, all wood fires must be installed as per AS 2918. All Regency wood fires exceed stringent joint Australian and New Zealand Standards AS/NZS 4012/4013 (2014). Not all products are available at all outlets.

# SPECIFICATIONS (MM)

## BERWICK & BELLERIVE

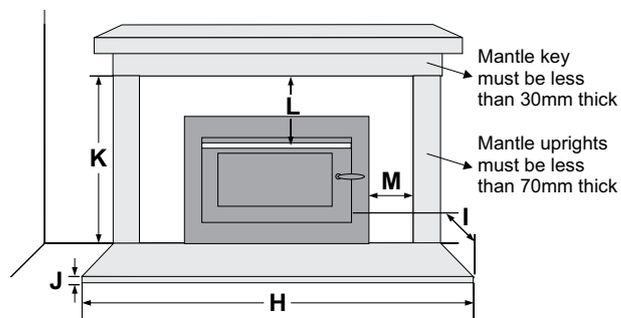


Unit Dimensions	A	B	C	D	E	F	G	H	I
Bellerive	1100	730	544	464	590	695	150	153	314
Berwick	940	698	479	415	585	637	177	153	238

Minimum Fireplace Opening	Width	Height	Depth
Bellerive	699	597	468
Berwick	640	589	420

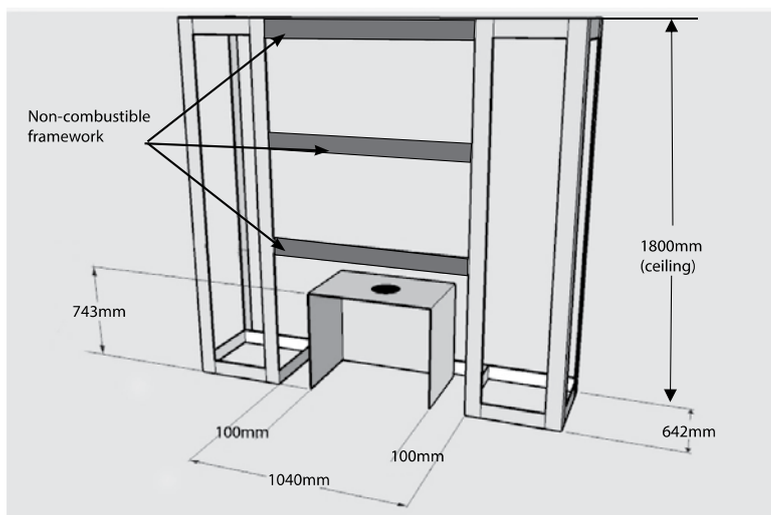
Masonry Chimney Hearth Clearances	H	I	J	K	L	M
Bellerive	1017	400	110	1200	600	30
Berwick	875	350	110	1185	600	30

Reduced Clearance Hearth Dimensions	H	I	J
Bellerive	1017	820	30
Berwick	875	570	24



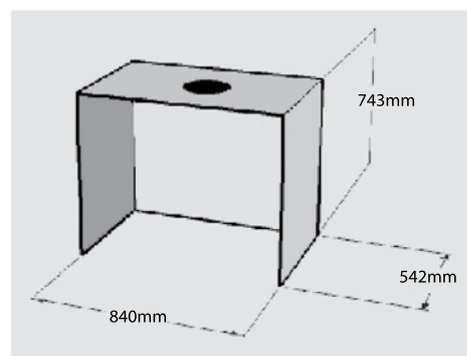
Note: Hearth clearances can be reduced by raising the heater above the hearth.  
Note: Distance "M" & "L" must be non combustible facing

## ZERO CLEARANCE DIMENSIONS TO COMBUSTIBLE MATERIALS



**IMPORTANT:** Non-combustible sheeting of a minimum thickness of 9mm must be used on the front face of the enclosure.

## ZERO CLEARANCE BOX DIMENSIONS



Ceiling requires 100mm airgap where flue penetrates (minimum 450mm diameter cutout).

**FRAMING MATERIAL (WHERE SHADED) MUST BE NON-COMBUSTIBLE**

SPECIFICATIONS	Mansfield	Montrose	Berwick	Bellerive
Heating capacity	up to 200 m2	up to 200 m2	up to 200 m2	up to 280 m2
Efficiency	63%	62%	61%	65%
Emissions (g/kg)	1.3	1.2	0.6	0.8
Average heat output (kW)	13	11	8	13

# WHY CHOOSE REGENCY?

For the past 40+ years Regency has been focused on creating innovative, high-quality and reliable products that reduce heating costs and add true value to the home. Regency woodfires are designed in Australia, and engineered for Australian conditions to ensure they last a lifetime so that our customers can enjoy them for years to come.

## HIGH-QUALITY

Producing a high-quality product has been at the very heart of what we do from when that very first stove rolled off the production line over 40 years ago to today. We are ever-focused on producing quality products for our customers that will last for years to come.

## BEST WARRANTY

A fireplace should be reliable and should work right the first time it is used, and the 1,000<sup>th</sup>. A core part of our business is making sure that we are building long-lasting, durable, high-quality products; we back-up that commitment with the industry's best warranty on all our products.

## COST-EFFICIENT

Never before have home heating costs been higher. Zone heat with our beautiful, reliable and convenient Regency products. Not only can you cut your fuel bills in half, but you'll be able to enjoy the timeless comfort of a Regency fire.

Why Regency? Because it's *more* than a fireplace!





Find More Products at **REGENCY-FIRE.COM.AU**



**Fireplace Products Australia Pty Ltd.**  
99 Colemans Rd, Dandenong South VIC,  
3175, Australia  
**Phone:** 1 800 081 978  
**Fax:** 03 9799 7822  
**Email:** sales@regency-fire.com.au

**Distributor WA**  
**Air Group Australia**  
131 Bannister Rd  
Canning Vale WA 6155  
Australia  
**Phone:** 08 9350 2200

*Your Regency Dealer*