

# *Jetmaster*

*Fireplaces Australia*



Reliability | Innovation | Service | Quality





# 50 *Years*

With 50 years experience, Kemlan has developed a proven and strong distribution network to service our product and customers. We highly recommend customers purchase from these authorised dealers who provide rigorous and complete customer service. Purchase of a product online is strongly not recommended, as service, safety and customer satisfaction cannot be guaranteed.

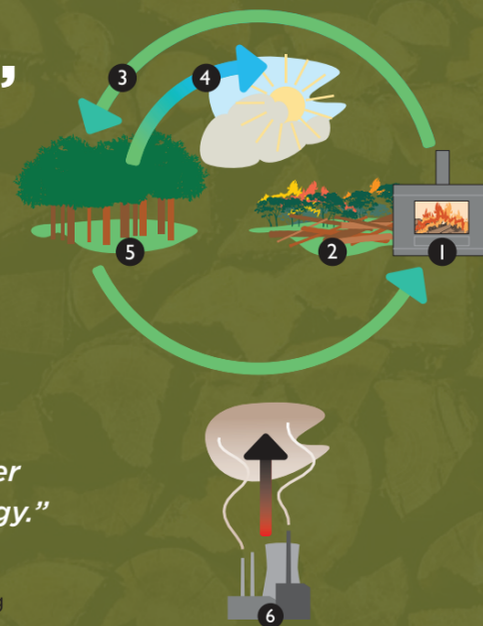
Founded from humble beginnings in Brisbane in 1969, Kemlan Industries is today one of the world's leading specialist fireplace design and manufacturing companies. Proud to have remained family owned and Australian made, every Kemlan fireplace is crafted to exacting standards of quality, reliability, and innovative design supported by outstanding service.



# TIMBER. IT'S RENEWABLE, IT'S SUSTAINABLE, IT'S LOOKING AFTER YOU AND THE PLANET.

*"In terms of limiting net greenhouse gas emissions, firewood is generally more favourable for domestic heating than other non-renewable fossil fuel sources of energy."*

Australian Greenhouse Office Life Cycle Assessment of Greenhouse Gas Emissions from Domestic Woodheating



**"ONE OF THE BEST WAYS TO ADDRESS CLIMATE CHANGE IS TO USE MORE WOOD, NOT LESS. WOOD IS SIMPLY THE MOST ABUNDANT, BIODEGRADABLE AND REUSABLE MATERIAL ON THE PLANET."**

Patrick Moore, co-founder of Greenpeace, Washington Times, January 2006

1. Burning wood in an efficient Jetmaster open fire or a Kemplan slow combustion wood heater produces efficient home heating energy.
2. Carbon dioxide is created by burning wood in fireplaces, bush fires and decomposition. No energy is utilised when wood decomposes or is burnt in bush fires.
3. Carbon dioxide is absorbed by trees when growing.
4. Oxygen is released into the atmosphere resulting in reducing greenhouse gas emissions.
5. Jetmaster supports the Firewood Association of Australia. Firewood merchants accredited by the F.A.A are able to supply sustainable dry fuel for use in efficient approved fireplaces. Use of sustainable dry fuel will not cause adverse air quality.
6. Burning fossil fuels such as coal fired electricity, oil and gas adds to greenhouse gas emissions.

**NEW**



TEMPO STACK

TEMPO 3 PEDESTAL

TEMPO 3 LEGS

**NEW**



## TEMPO SERIES

### FEATURES

- Environmentally friendly
- Preheated primary airwash system ensures a clean view of the fire
- Suburb radiant heater
- Large glass ceramic viewing area
- High heat output
- Natural convection system
- Cook top surface



ULTRA CLEAN BURN



LONG BURN TIMES



HIGH HEAT OUTPUT  
100-180m<sup>2</sup>



## TEMPO GRAND

### FEATURES

- Environmentally friendly
- Preheated primary airwash system ensures a clean view of the fire
- Suburb radiant heater
- Large glass ceramic viewing area
- High heat output
- Natural convection system
- Cook top surface



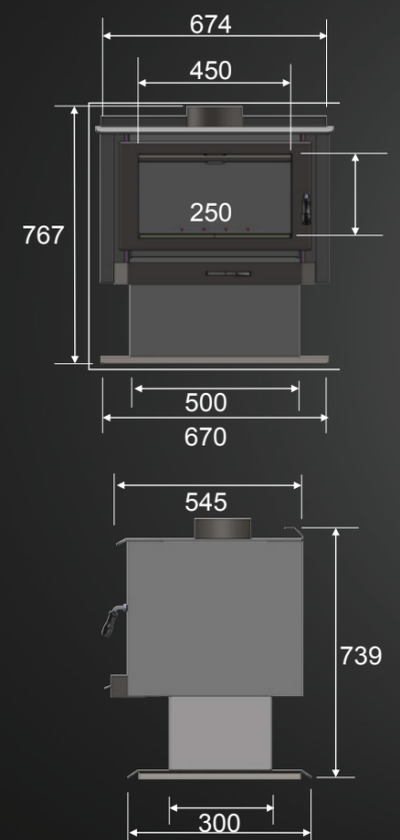
ULTRA CLEAN BURN



LONG BURN TIMES



HIGH HEAT OUTPUT  
180-260m<sup>2</sup>





STANDARD BASE



MERIDIAN WITH OPTIONAL  
STAINLESS STEEL TRIM



EQUINOX



SPHERE

## CUBE

### FEATURES

- Environmentally friendly
- Standard colour: Satin Black
- Folded 6mm steel firebox
- One slide control for ease of operation
- Single sided unit comes with fan
- Large glass ceramic viewing area
- Preheated primary airwash system ensures a clean view of the fire
- Suburb radiant heater
- Natural convection system
- Cook top surface
- 10 year warranty



ULTRA CLEAN  
BURN



LONG BURN  
TIMES

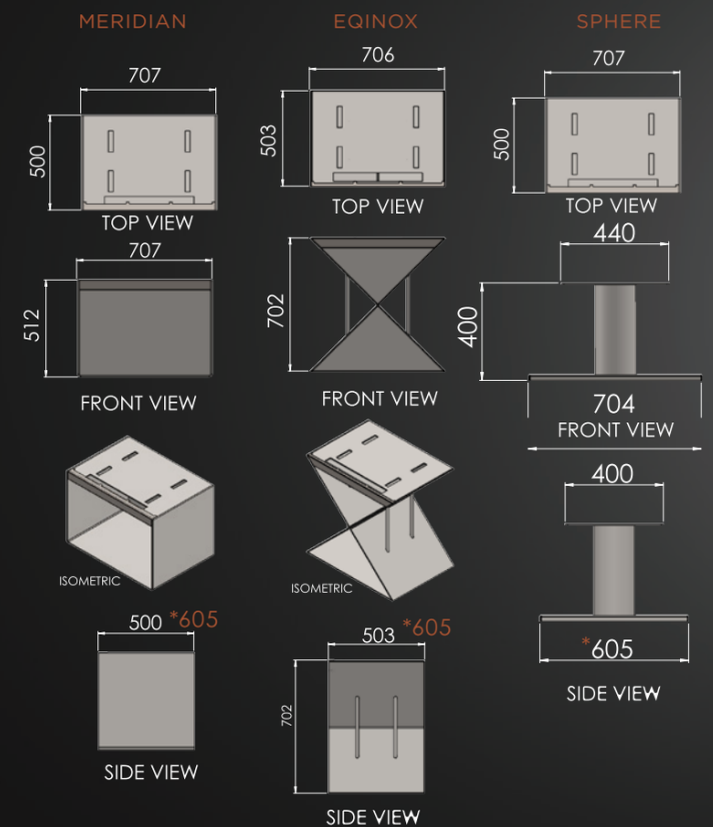
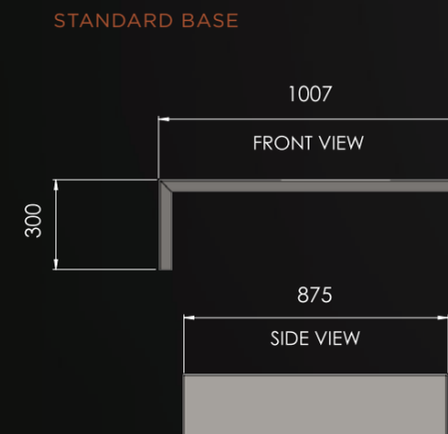


HIGH HEAT  
OUTPUT  
180-260m<sup>2</sup>



## CUBE BASE OPTIONS

\*605 double sided base depth  
custom sizes available





## SUPER NOVA FREE STANDER

### FEATURES

- Environmentally friendly
- Preheated primary airwash system ensures a clean view of the fire
- Fully shielded convection firebox
- Large glass ceramic viewing area
- High heat output
- Natural convection system
- Optional 3 speed fan



ULTRA CLEAN BURN



LONG BURN TIMES



HIGH HEAT OUTPUT  
180-260m<sup>2</sup>



## C24 SERIES

### FEATURES

- Firebrick-lined floor with ceramic sides and baffle plate and 6mm steel back plate for a robust and durable firebox
- 6-10mm cast iron top convection chamber, base and legs
- 6mm heavy duty steel firebox and fully welded 25mm thick firebrick lined floor
- Standard Colour - Metallic Black
- Proudly made in Australia with a 10 year warranty
- Standard 3 speed fan



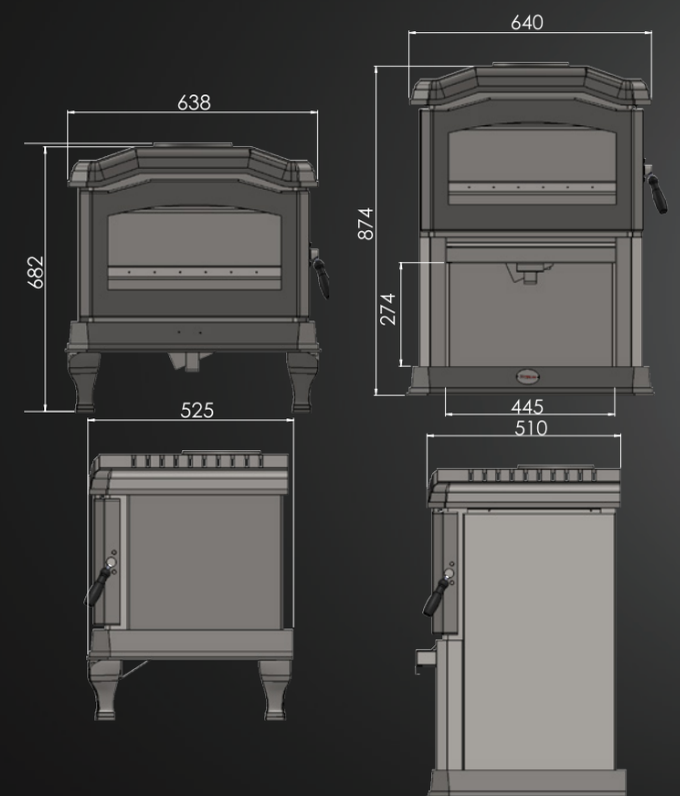
ULTRA CLEAN BURN



LONG BURN TIMES



HIGH HEAT OUTPUT  
180-280m<sup>2</sup>





## COUPE SERIES

### FREESTANDING, IN-BUILT OR WALL PENETRATION

The Kemlan Coupe Series is a double-sided unit that comes in freestanding, in-built or wall penetration models. The Kemlan Coupe burns safely, with the flame behind two large, strong ceramic glass viewing areas on either side. The advanced airwash system keeps the ceramic glass clean throughout the life of the fire and the full shielded firebox incorporates a two-way natural convection system. The Kemlan Coupe system beautifully distributes warmth evenly between two rooms and an optional two-speed fan is available to increase circulation with fan forced convection.

### FEATURES

- Unique double-sided fire
- Can be loaded from either side
- Pre- heated air-wash system ensures a clean view from both sides
- Suits single or double brick install
- 2 speed fan standard
- Satin Black standard
- 6mm laser cut mild steel firebox
- Unique Pyro- ceramic baffle
- Australian made with 10 year warranty.



ULTRA CLEAN  
BURN



LONG BURN  
TIMES



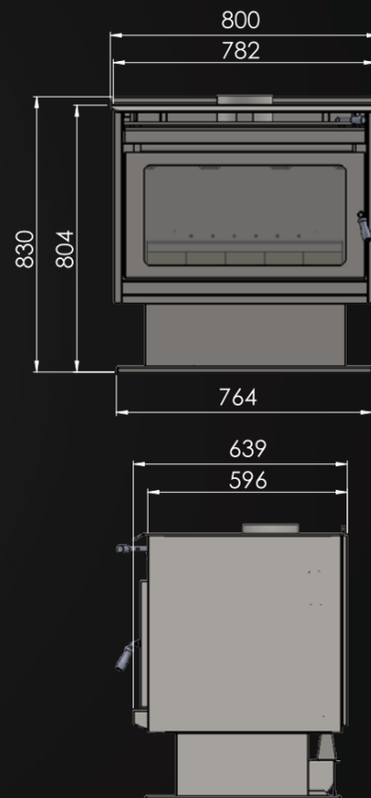
HIGH HEAT  
OUTPUT  
180-260m<sup>2</sup>



## XL FREESTANDING

### FEATURES

- Firebrick-lined floor with ceramic sides and baffle plate and 8mm steel back plate for a robust and durable firebox
- The large clean ceramic glass-viewing area features a preheated primary airwash system which ensures a clean view of the fire
- Standard colour: Satin Black
- Proudly made in Australia with a 10 year warranty
- Standard 3 speed fan



ULTRA CLEAN BURN



LONG BURN TIMES



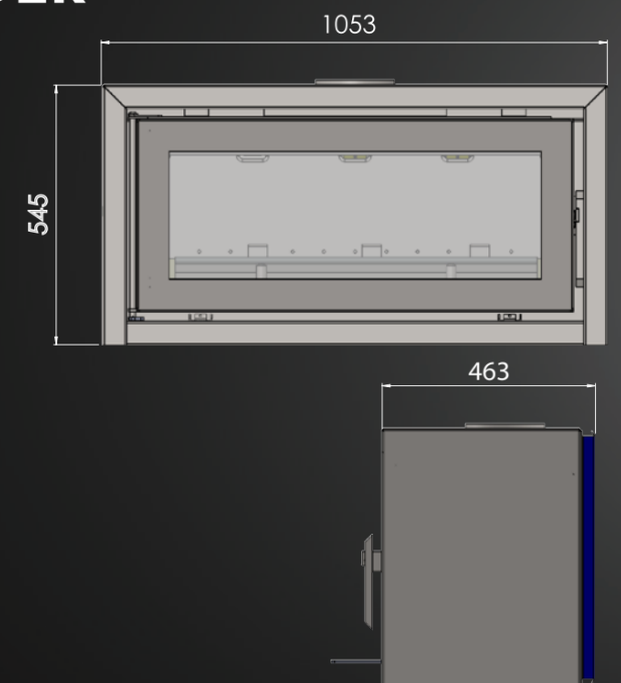
HIGH HEAT OUTPUT  
240-360m<sup>2</sup>



## CELESTIAL FREESTANDER

### FEATURES

- Ultra Low 0.6 gram particulate
- Up to 10 hours burn time
- Folded 6mm steel firebox, firebrick lined with n14 ceramic baffle creating a robust and durable fire box
- The large clean ceramic glass-viewing area features a preheated primary airwash system which ensures a clean view of the fire
- Proudly made in Australia with a 10 year warranty



ULTRA CLEAN BURN



LONG BURN TIMES



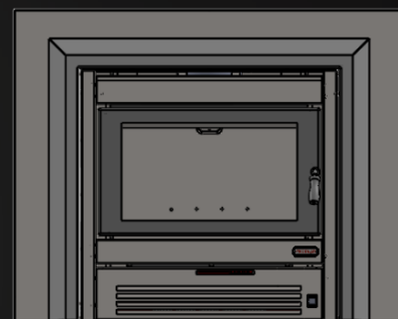
HIGH HEAT OUTPUT  
220 - 360m<sup>2</sup>



## SUPER NOVA INSERT

### FEATURES

- Firebrick-lined floor with baffle plate and 6mm steel back plate for a robust and durable firebox
- The large clean ceramic glass-viewing area features a preheated primary airwash system which ensures a clean view of the fire
- Proudly made in Australia with a 10 year warranty
- Standard colour: Satin Black
- Standard 2 speed fan



Please refer to specification page for unit dimensions.



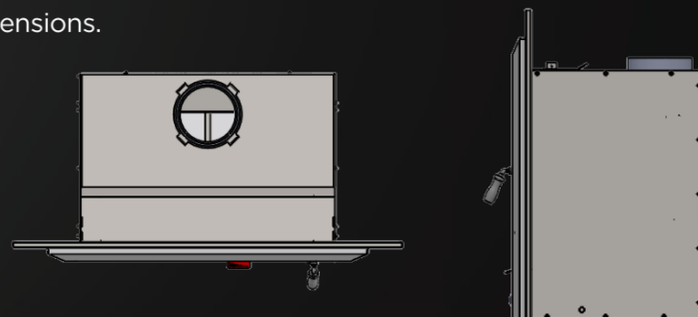
ULTRA CLEAN BURN



LONG BURN TIMES



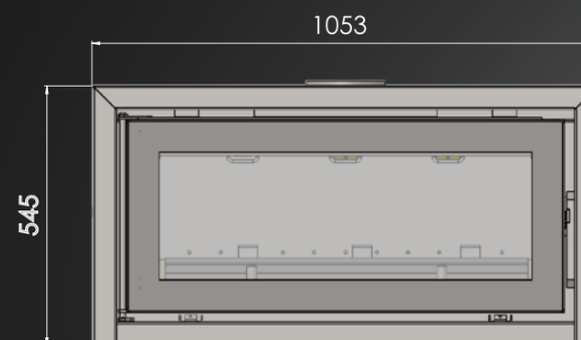
HIGH HEAT OUTPUT  
180-240m<sup>2</sup>



## CELESTIAL 900 INSERT

### FEATURES

- Ultra Low 0.6 gram particulate
- Up to 10 hours burn time
- Zero Clearance (into metal framework) box comes as standard
- Convenient and highly efficient Heat Zone Technology
- Firebrick-lined floor with baffle plate and 6mm steel back plate for a robust and durable firebox
- The large clean ceramic glass-viewing area features a preheated primary airwash system which ensures a clean view of the fire
- Proudly made in Australia with a 10 year warranty



ULTRA CLEAN BURN



LONG BURN TIMES

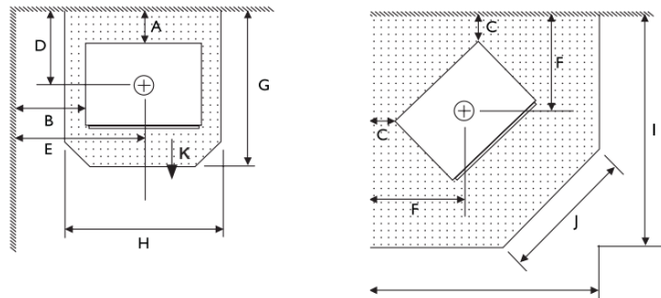


HIGH HEAT OUTPUT  
220 - 360m<sup>2</sup>

# SPECIFICATIONS

## FREESTANDING CLEARANCES

MINIMUM CLEARANCES TO HEAT SENSITIVE MATERIALS AND MINIMUM FLOOR PROTECTOR REQUIREMENTS

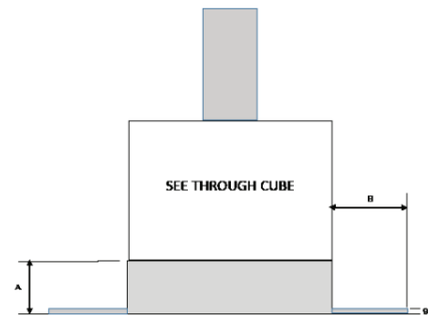


NOTE : The Hearth is not required to sit flush against the rear wall.

MODEL	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	K (mm)
TEMPO GRAND	250	450	200	484	787	608	1322	895	1012	670	560
TEMPO 3	225	250	125	450	551	500	915	800	834	600	300
TEMPO STACK	250	250	125	470	568	486	1000	950	1100	600	350
C24 / C24 CLASSIC	150	450	225	320	768	589	1050	1050	1260	500	350
XL	70	550	150	320	950	611	1400	1060	-	1060	500
CELESTIAL	70	350	50	257	877	630	1115	1080	-	910	725
SUPER NOVA F/S	115	300	125	340	630	520	915	1000	1114	570	300
CUBE	75	300	125	297	652	538	875	965	-	570	300*

One 900mm length of heatshield must be fitted to the flue to achieve clearances to heat sensitive materials (measurements A B C D E F). For all freestanding models a floor protector is required where the floor is heat sensitive. Thickness to be a minimum of 9mm heat resistant material. With regard to the Coupe Insert and Wall Penetration units; they both require 9mm of non combustible sheet below the unit. All dimensions shown are approximate. Check all dimensions accurately before installation. Before installation refer to the installation instructions. In line with our policy of continuous improvement, we reserve the right to alter specifications without notice.

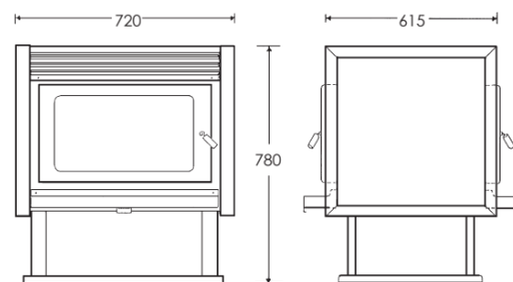
### Cube + See Through Cube Hearth Clearances



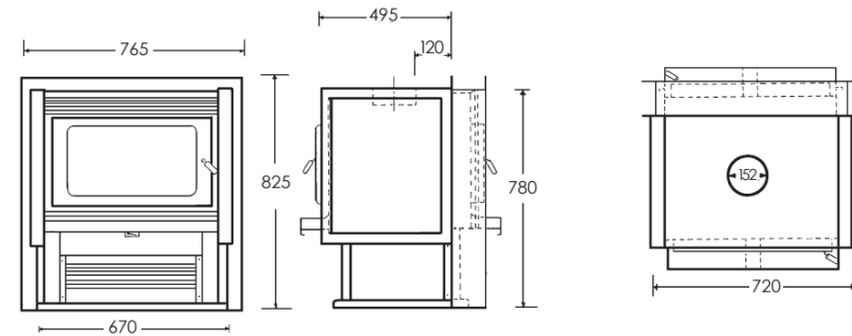
A	UNIT HEIGHT ABOVE FLOOR	300 MIN
B	HEARTH DIMENSION FORWARD OF UNIT	300

### Coupe Freestanding

Clearances  
Side Wall - 350mm

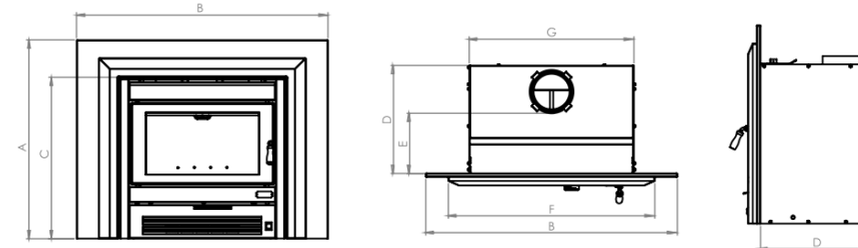


### Coupe Wall Penetration



### IN-BUILT CLEARANCES

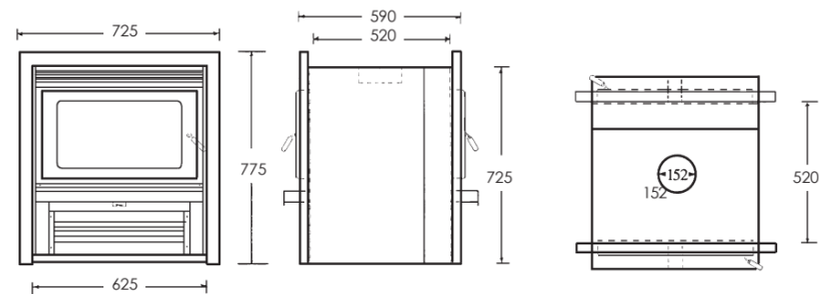
#### Super Nova



MODEL	A (mm)	B (mm)	C (mm)	D# (std./c.iron)	E# (std./c.iron)	F (mm)	G (mm)	kW**	% Eff.	Fuel Consumption* (kg/hr)	Weight (kg)
SUPER NOVA	800	1000	640	420/460	230/280	660	660	14.5	63	2.4kg/hr	128
CELESTIAL 900	520	1024	548	495	238	1056	1056	12.5	60	2.3kg/hr	180

#Reference to cast iron fascia (D & E) only relates to Super Nova. Sizes vary due to design and style. A fan must be installed if a timber mantle is used. Flue Size - 150mm.

#### Coupe In-Built



## NOTES

A large white rectangular area with a thin orange border, containing ten horizontal lines for writing notes.



**Reliability | Innovation | Service | Quality**

For the entire Jetmaster range, visit your nearest showroom  
[jetmaster.com.au](http://jetmaster.com.au) | 1300 538 627

NSW - 55 Marrickville Road Marrickville 2204

QLD - 13 French Ave Brendale 4500

S.A - 40 Maple Ave Forestville 5035

VIC - [www.jetmaster.com.au](http://www.jetmaster.com.au)