



Quality Australian Made Wood Heaters



A Proud Family-Owned Australian Business Now In Its Third Generation

Founded in a suburban Brisbane garage in 1969, Kemlan Industries is a specialist in fireplace design and manufacture. To this day we are proud to have remained family owned and Australian made, with our fireplaces still manufactured in our Brisbane factory.

Much has changed over the years, with many manufacturers turning to cheaper offshore solutions that offer lower production costs and standards. To this day, Kemlan fireplaces still reflect our original objectives which are quality made products, with an attention to detail and extremely high manufacturing standards, all delivered at a competitive price.

Kemlan Industries is proud to say that it joined the Jetmaster Australia family of products in 2004. Jetmaster is an internationally recognised leader in fireplaces.

Kemlan is distributed widely throughout Australia and New Zealand.

With Kemlan the choices are endless in creating a beautiful centrepiece - all you have to do is fire your imagination.

TABLE OF CONTENTS

2-3 ABOUT KEMLAN

4-5 ENVIRONMENT

6 C24 SERIES

7 TEMPO SERIES

8 COUPE SERIES

9 SUPER NOVA FREESTANDING

10 SUPER NOVA IN-BUILT

11-12 SPECIFICATIONS

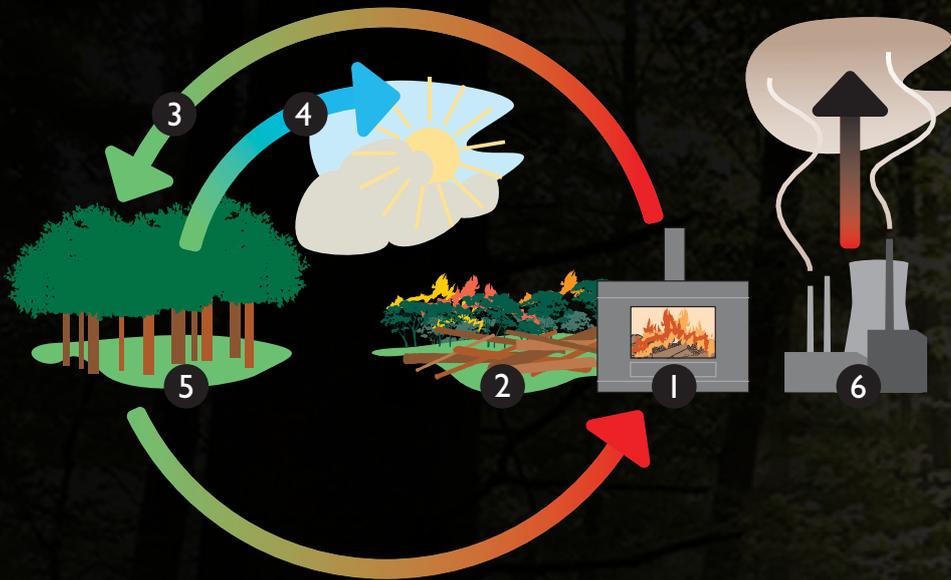
**HIGHLY
EFFICIENT**

**ENVIRONMENTALLY
FRIENDLY**

**ROBUST
& SAFE**



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.

AFFILIATE



FIREWOOD ASSOCIATION
OF AUSTRALIA INC





CLEAN BURNING
1.4GMS/KG EMISSIONS

HIGH EFFICIENCY
AVERAGE 68%

HEATING CAPACITY
220-280m²

C24 SERIES

ONE OF THE CLEANEST, MOST EFFICIENT AUSTRALIAN WOOD HEATERS

The C24 is easy to use with its one slide control. This single touch control regulates the preheated primary airwash system and a sophisticated 24 point secondary air induction system. The clean burning technology gives the flexibility to regulate your comfort level by adjusting the flame pattern and burn time of the fire.

Kemlan heaters burn safely, with the flame behind a strong glass ceramic viewing area. The ceramic glass will remain clean throughout the life of the fire, courtesy of the advanced airwash system within the firebox. The flames are natural, with the glass so clean that the viewing experience is more satisfying than an open fireplace.

The fully shielded firebox incorporates a natural convection system, allowing warmth to circulate throughout your home. A 3 speed fan is available to increase circulation by fan forced convection.



OVERALL DIMENSIONS

Width 660mm | Height 710mm | Depth 535mm

FEATURES

- Firebrick-lined floor with ceramic sides and baffle plate and 8mm steel back plate for a robust and durable firebox
- 8 -10mm cast iron top convection chamber, base and legs
- 6mm heavy duty steel firebox and fully welded 25mm thick firebrick lined floor
- Peak heat output - 16kW
- Standard Colour - Metallic Black
- Optional Colours are: Satin Black ; Charcoal & Titanium at an extra cost
- Proudly made in Australia with a 10 year warranty

CLEAN BURNING
1.9GMS/KG EMISSIONS

PEAK HEAT OUTPUT
8kW

HEATING CAPACITY
140m²

TEMPO SERIES

TEMPO STACK
TEMPO LE no.1
TEMPO LE no.3

MODERN EFFICIENT REPLACEMENT FOR THE POT BELLY STOVE

The Tempo LE Series is a modern efficient replacement for the pot belly stove and is designed to heat an area of up to 140 square metres (15 squares). Two models are available, the Tempo 1 with rear heat shield and the Tempo 3 with side panels and double rear heat shield.

The Tempo Stack raised firebox provides an uninterrupted view of the fire burning, delivering usable space under the firebox. The slim nature allows the fireplace to be placed in almost any position taking up very little space.

FEATURES

- 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
- Comes in standard colours: Black and Charcoal
- Optional colours are: Metallic Black and Titanium at an additional cost



OVERALL DIMENSIONS

| | |
|-------|---|
| STACK | Width 640mm Height 1050mm Depth 420mm |
| LE 1 | Width 560mm Height 700mm Depth 410mm |
| LE 3 | Width 580mm Height 700mm Depth 410mm |

CLEAN BURNING
4.0 GMS/KG EMISSIONS

PEAK HEAT OUTPUT
14.6kW

HEATING CAPACITY
170m²

COUPE SERIES

FREESTANDING
IN-BUILT
WALL PENETRATION

SPOILT FOR CHOICE

A Kemlan Coupe is a double-sided unit that comes in a freestanding, in-built or wall penetration models. The Kемlan Coupe burns safely, with the flame behind two large, strong ceramic glass viewing areas. The ceramic glass remains clean throughout the life of the fire, courtesy of an advanced airwash system. The fully shielded firebox incorporates a two-way natural convection system. This system allows warmth to be evenly distributed between two rooms. An optional two-speed fan is available to increase circulation by fan forced convection.

During operation the emission output will be kept at an environmentally friendly level as the Coupe passes the strict clean air standard AS/NZS 4012/4013. The Coupe is tested to AS/NSW 2918 for safety clearances to heat sensitive materials.

FEATURES

- Environmentally friendly
- Preheated primary airwash system ensures a clean view of the fire from both sides
- Comes in standard colours: Black and Charcoal
- Optional colours are: Metallic Black and Titanium at an additional cost
- Proudly made in Australia with a 10 year warranty



OVERALL DIMENSIONS

- Coupe Freestanding

Width 720mm | Height 780mm | Depth 615mm



16.4kW PEAK
HEAT OUTPUT

HIGH EFFICIENCY
AVERAGE 63%

HEATING CAPACITY
170-240m²

SUPER NOVA FREESTANDING

MAXIMUM HEAT WITH MINIMUM EFFORT

The Kemlan Super Nova is a contemporary heater which will be a stylish feature in your home. With its easy to load firebox, the Super Nova provides maximum warmth with a minimum of effort.

The large freestanding convection wood heater is designed to heat an area of up to 240m². Ideal for new installations, the compact design and close wall clearances enables an installation with minimum floor space requirements.

The Super Nova also features a large door opening and deep firebox to allow large pieces of wood to be easily loaded for long burn times.

FEATURES

- Firebrick-lined floor with 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
- Proudly made in Australia with a 10 year warranty
- Comes in standard colours: Black and Charcoal
- Optional colours are: Metallic Black and Titanium at an additional cost



OVERALL DIMENSIONS

Width 660mm | Height 745mm | Depth 550mm



**IMPRESSIVE EFFICIENCY
AVERAGE 63%**

**PEAK OUTPUT OF
14.9kW PER 2.4KG/HR
WOOD CONSUMPTION**

**HEATING CAPACITY
170m²**

SUPER NOVA IN-BUILT

UNRIVALLED EFFICIENCY OF A SUPER NOVA INSERT

Both a Super Nova Insert and Super Nova Versatile offer the ultimate in versatility with an adjustable depth, as shallow as 300mm. There is also a 45 degree back for the Versatile, and rear flue position for the Insert, which gives you optimal flexibility.

Include a four sided stainless steel or black trim or choose from our range of modern or older style mantelpieces and fascias. Aside from its aesthetic beauty, the Super Nova offers impressive efficiency of 63% with an average peak output of 14.9kW per 2.4kg/hr wood consumption. Like all Kemplan heaters, the Super Nova burns safely with the flame behind a strong ceramic glass door. Furthermore, the glass door remains clean throughout the life of the fire, courtesy of an advanced airwash system designed within the firebox.

FEATURES

- Firebrick-lined floor with 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
- Proudly made in Australia with a 10 year warranty
- Comes in standard colours: Black and Charcoal
- Optional colours are: Metallic Black and Titanium at an additional cost

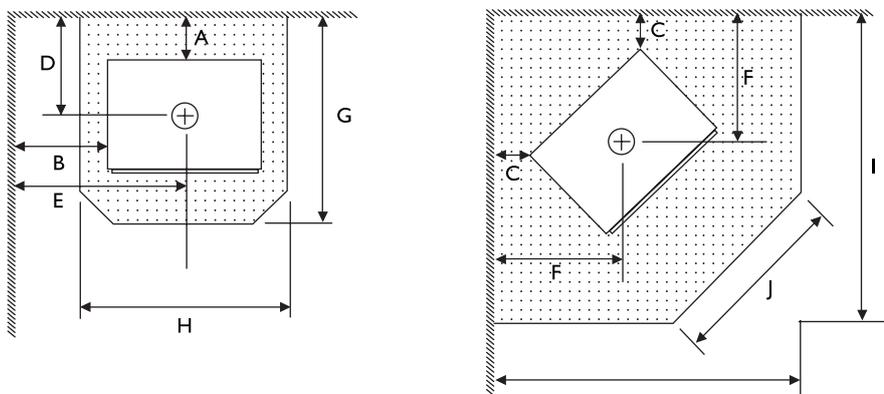


**Pictured above:
Super Nova Versatile with plain arch fascia
and Windsor Limestone mantelpiece.**

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) | C1 (mm) |
|-------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------|
| TEMPO 1 | 225 | 575 | 350 | 570 | 855 | 715 | 950 | 950 | 1250 | 600 | 785 |
| TEMPO 3 | 175 | 275 | 100 | 400 | 565 | 650 | 950 | 950 | 1050 | 600 | 650 |
| TEMPO STACK | 250 | 250 | 125 | 470 | 570 | 490 | 1000 | 950 | 1100 | 600 | 470 |
| SUPER NOVA F/S | 100 | 250 | 50 | 325 | 580 | 625 | 1100 | 1100 | 1200 | 500 | 400 |
| C24 / C24 CLASSIC | 150 | 450 | 225 | 320 | 780 | 575 | 1050 | 1050 | 1260 | 500 | 650 |
| XL | 100 | 550 | 150 | 320 | 945 | 620 | 1400 | 1060 | - | 1060 | 604 |

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 14mm heat resistant material and must extend 450mm in front and 200mm to each side of the firebox opening (measurements G H I J).

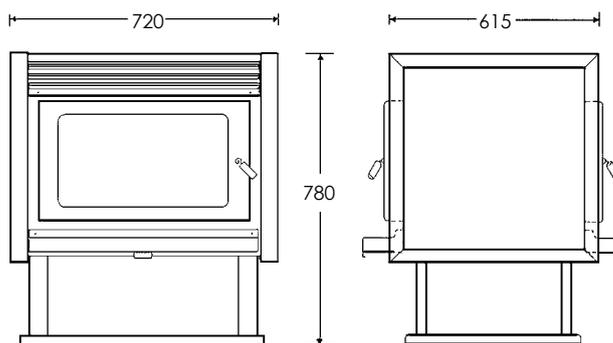
With regard to the Coupe Insert and Wall Penetration units; the insert requires 80mm of non combustable below the unit whilst the Wall Penetration unit requires 100mm.

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.

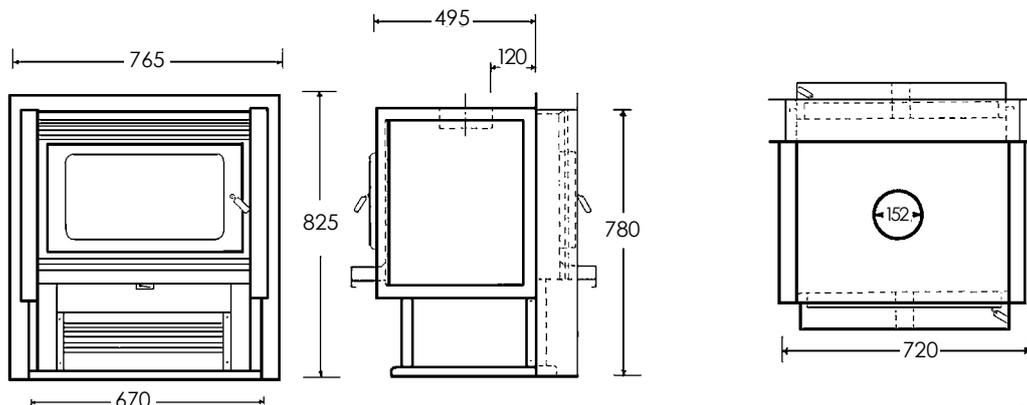
Coupe Freestanding

Clearances

Side Wall - 350mm



Coupe Wall Penetration

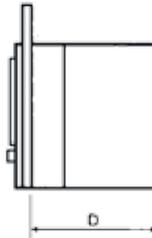
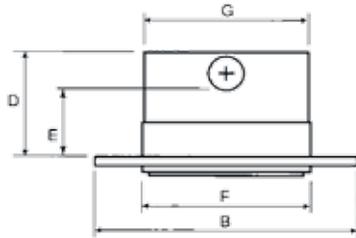
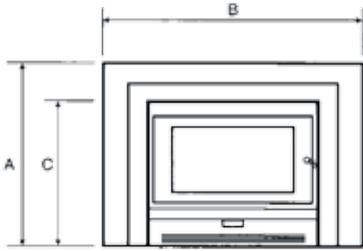


SPECIFICATIONS

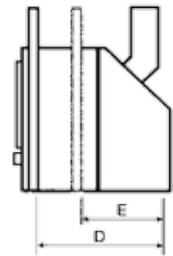
IN-BUILT CLEARANCES

Super Nova

INSERT RF



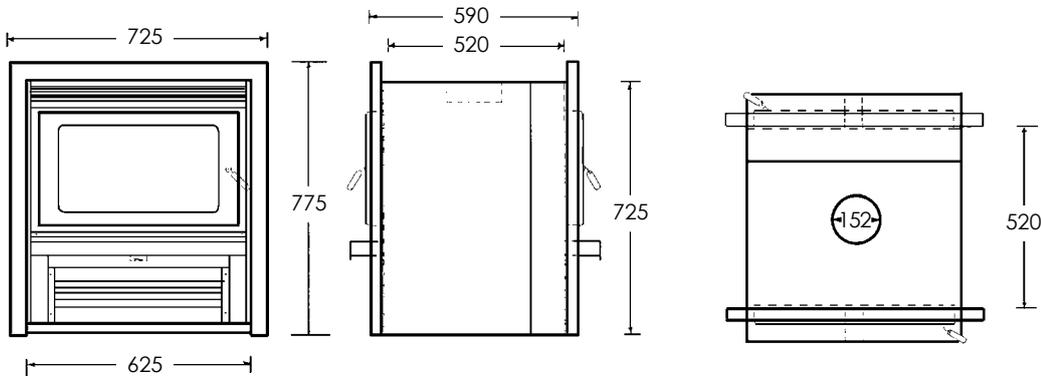
INSERT VERSATILE



| 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) |
|------------------|--------|--------|--------|-----------------|-----------------|--------|--------|------|--------|---------------------------|-------------|
| INSERT RF | 800 | 1000 | 640 | 420/460 | 230/280 | 660 | 660 | 14.5 | 63 | 2.4kg/hr | 128 |
| INSERT VERSATILE | 735 | 900 | 595 | 455 | 285 | 625 | 625 | 11.9 | 62 | 1.6kg/hr | 120 |

#Note - Standard fascia only. Cast iron fascia sizes vary due to design and style. A fan must be installed if a timber mantle is used. Flue Size - 150mm.

Coupe In-Built



All Kemplan units comply with AS 4013 and AS 2918 for clean emission output.

MASTER
FIREPLACES

WORLD'S FINEST FIRES

101-104 GCP Business Center, Vijay Cross Rd, Ahmedabad
(079) 61344 957 | www.masterfireplaces.in