



Quality Australian Made Wood Heaters



Brilliant Heat. Beautiful to Watch.

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	12	KEMLAN XL
4-5	ENVIRONMENT	13	COUPE SERIES
6	CELESTIAL FREESTANDER	14	CELESTIAL 900 INSERT
7	CUBE	15	SUPER NOVA INSERT
8-9	C24 SERIES	16-17	HEARTHES
10	SUPER NOVA FREESTANDER	18-19	SPECIFICATIONS
11	TEMPO SERIES		

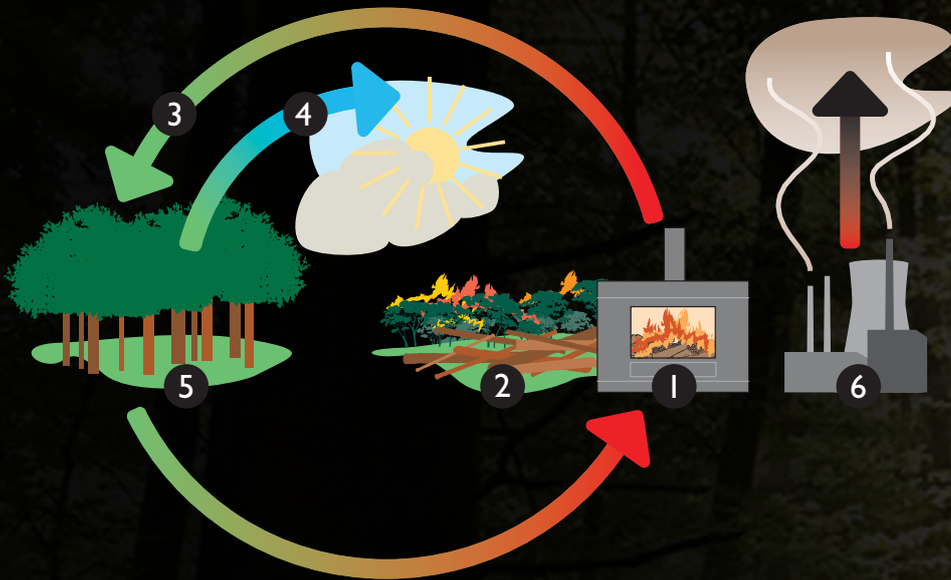
**HIGHLY
EFFICIENT**

**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.





**ULTRA CLEAN BURNING
0.6GMS/KG EMISSIONS**

**UP TO 10 HOURS
BURN TIME**

**HEATING CAPACITY
FROM 230 UP TO 300m²**

CELESTIAL FREESTANDER

A MODERN BEAUTY BOASTING GREAT LOOKS AND PERFORMANCE

Kemlan prides itself on building fires in Australia to meet the changing needs of our market. The simple elegance and sleek lines of the Celestial Freestander represents the best in contemporary wood heating.

Added to this the ultra low emission rate of 0.6gram particulates and the Celestial Freestander is a game changer in terms of its modern beauty, environmental cleanliness and efficiency. With its easy to load firebox, the Celestial Freestander provides maximum warmth with a minimum of effort.

Designed to heat an area of 230m² up to 300m², the Celestial Freestander is a powerful performer complemented by good looks and an Australian pedigree. It also features a large door opening to allow large pieces of wood to be easily loaded for long burn times.



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

OVERALL DIMENSIONS

Width 1055mm | Height 550mm | Depth 440mm

KEMLAN CUBE

ULTRA CONTEMPORARY

HEATING CAPACITY
220m²

LOW EMISSION RATE
OF 1.4G/KG

OVERALL DIMENSIONS

Width 707mm | Height 522mm | Depth 568mm



The Cube combines clean effective heating with sleek minimalist design. Additionally a removable handle allows for a clean flush look and also provides safe opening of the door. The Cube also comes standard with a fan which increases air circulation providing powerful convection heating.

The Cube burns safely behind a large ceramic glass viewing area, accompanied by a preheated primary airwash system ensuring a constant clean view of the fire.

FEATURES

- Environmentally friendly
- Standard colour: Satin Black
- Folded 6mm steel firebox
- One slide control for ease of operation
- 10 year warranty
- Proudly Australian made

Special Colours available at additional costs

SEE THROUGH CUBE

TWO WAY VISION

The See Through Cube is a stunning double sided fire that will make a beautiful centrepiece to any modern home.

This innovative fire can be loaded from both sides and incorporates a two way natural convection system that allows you to evenly heat a large room while taking up minimal space.

Enjoy a remarkable view from every angle.

FEATURES

- Standard colour: Satin Black
- Preheated primary airwash system ensuring a constant clean view of the fire
- Folded 6mm steel firebox with a removable handle for a clean flush look
- Two large glass ceramic viewing areas
- One slide control for ease of operation
- 10 year warranty
- Proudly Australian made

Special Colours available at additional costs



Shown on Large Steel Table hearth.

OVERALL DIMENSIONS

Width 704mm | Height 495mm | Depth 660mm



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 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
- Peak heat output - 16kW
- Standard Colour - Metallic Black
- Proudly made in Australia with a 10 year warranty

Special Colours available at additional costs

C24 BLACK ENAMEL

A MODERN CLASSIC

If you're looking for something with a little more style and class, the new black enamel C24 takes an old favourite into a new era.

This brand new finish gives a beautiful polished look to a classic Kemlan fire that's been a household favourite for over a decade.



C24 ACACIA

AUSSIE THROUGH & THROUGH

With a focus on celebrating the Australian heritage of the Kemlan brand and our range of fireplaces, the new C24 Acacia proudly displays an Australian wildflower with a uniquely Australian design in striking white enamel.

Like all Kemlan fires, the new C24 Acacia is proudly manufactured here in Australia.

Australian
Wildflower Design





LOW EMISSION RATE
OF 1.4G/KG

STUNNING OVER
NIGHT BURN

HEATING CAPACITY
170-240m²

SUPER NOVA FREE-STANDER

HEAVY DUTY CHOICE FOR LARGER HOME HEATING

The Kemlan Super Nova will be a stylish feature in your home. With it's easy to load firebox, enjoy maximum warmth with a minimum of effort.

Kemlan heaters burn safely, with the flame behind a large, strong ceramic glass viewing area. The ceramic glass shall remain clean throughout the life of the fire by an advanced airwash system designed within the firebox. The fully shielded firebox incorporates a natural convection system that circulates warmth throughout your home. An optional 3 speed fan is available to increase circulation by fan forced convection.

The Super Nova is available in Satin Black. Relax in comfort with a Super Nova Freestanding warming your home.

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

Special Colours available at additional costs



OVERALL DIMENSIONS

Width 660mm | Height 848mm | Depth 540mm

CLEAN BURNING
1.9GMS/KG EMISSIONS

PEAK HEAT OUTPUT
8kW

HEATING CAPACITY
140m²

TEMPO SERIES

TEMPO STACK

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). It comes as both a standard freestanding unit; the Tempo LE no. 3 and the Tempo Stack.

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
- Standard colour: Satin Black

Special Colours available at additional costs



OVERALL DIMENSIONS

STACK	Width 640mm Height 1050mm Depth 420mm
LE 3	Width 580mm Height 700mm Depth 410mm

CLEAN BURNING
1.1GMS/KG EMISSIONS

HIGH EFFICIENCY
AVERAGE 60%

HEATING CAPACITY
240-320m²

KEMLAN XL FREESTANDING

THE POWERFUL PERFORMER

With a peak heat output of 21.6kW and average high burn output of 14.6kW, the Kemlan XL is sure to impress with its powerful performance pedigree.

The large viewing area which remains clean throughout the duration of the fire, along with the large firebox with 6mm and 8mm steel robust construction, ensures your Kemlan XL will keep you warm and cosy for many years to come.

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

Special Colours available at additional costs



Decromesh heat shield. Choose from stainless steel or a range of colour options.

Semi circle black granite hearth.

OVERALL DIMENSIONS

Width 785mm | Height 838mm | Depth 603mm

WOOD TIPS #101

Load your firebox front to back, not side to side to obtain the best burning performance.

CLEAN BURNING
1.2 GMS/KG EMISSIONS

PEAK HEAT OUTPUT
15.6kW

HEATING CAPACITY
170-220m²

COUPE SERIES

FREESTANDING
IN-BUILT
WALL PENETRATION

SPOILT FOR CHOICE

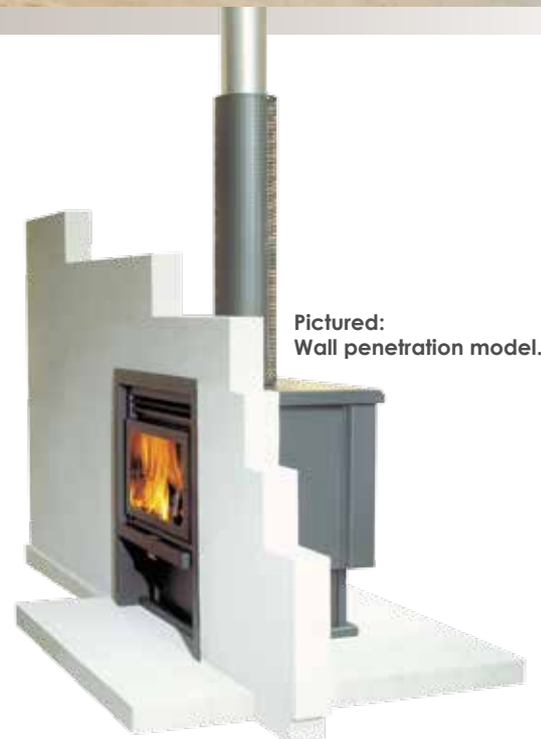
A Kemlan Coupe is a double-sided unit that comes in freestanding, in-built or wall penetration models. The Kемlan Coupe burns safely, with the flame behind two large, strong ceramic glass viewing areas. The ceramic glass remains clean throughout the life of the fire, courtesy of an advanced airwash system. 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
- Standard colour: Satin Black
- Proudly made in Australia with a 10 year warranty

Special Colours available at additional costs



Pictured:
Wall penetration model.

OVERALL DIMENSIONS

- Coupe Freestanding

Width 720mm | Height 780mm | Depth 615mm



**ULTRA CLEAN BURNING
0.6GMS/KG EMISSIONS**

**12.7kW AVERAGE
PEAK HEAT OUTPUT**

**HIGH EFFICIENCY
AVERAGE 60%**

CELESTIAL 900 INSERT

MAXIMUM HEAT WITH MINIMUM EFFORT

The Celestial 900 is a contemporary heater which will be a stylish feature in your home. With its easy to load firebox, the Celestial 900 provides maximum warmth with a minimum of effort.

Designed to heat an area of up to 300m², the Celestial 900 is a powerful performer complemented by good looks and an Australian pedigree. It also features a large door opening to allow large pieces of wood to be easily loaded for long burn times.



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



IMPRESSIVE EFFICIENCY
AVERAGE 66%

CLEAN BURNING
1.3GMS/KG EMISSIONS

HEATING CAPACITY
170-220m²

SUPER NOVA INSERT

UNRIVALLED EFFICIENCY OF A SUPER NOVA INSERT

A Super Nova Insert offers the ultimate in versatility with an adjustable depth, as shallow as 300mm. There is also a 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 contemporary or traditional mantelpieces and fascias. Aside from its aesthetic beauty, the Super Nova offers impressive efficiency of 63% with an average peak output of 11.6kW 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

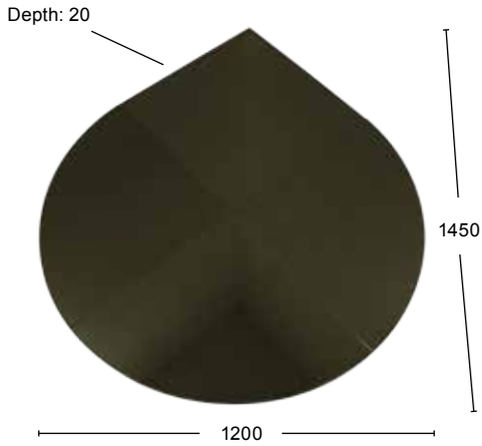
- Firebrick-lined floor with baffle plate and 6mm steel back plate for a robust and durable firebox
- The large clean ceramic glass-viewing area features a preheated primary airwash system which ensures a clean view of the fire
- Proudly made in Australia with a 10 year warranty
- Standard colour: Satin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

Special Colours available at additional costs

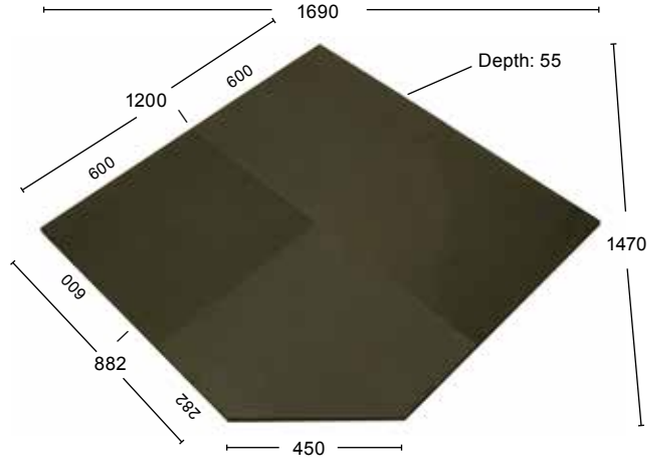


HEARTHES

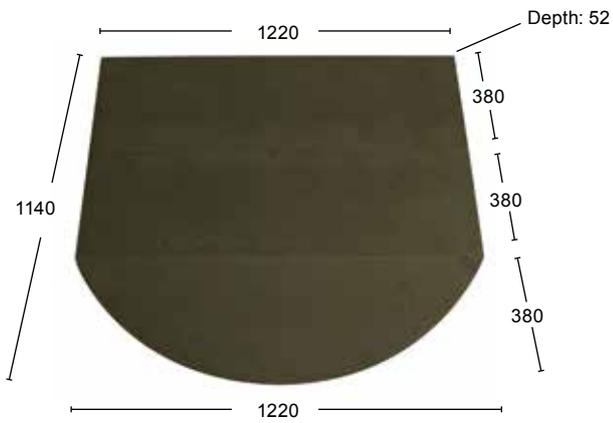
Tear Drop hearth



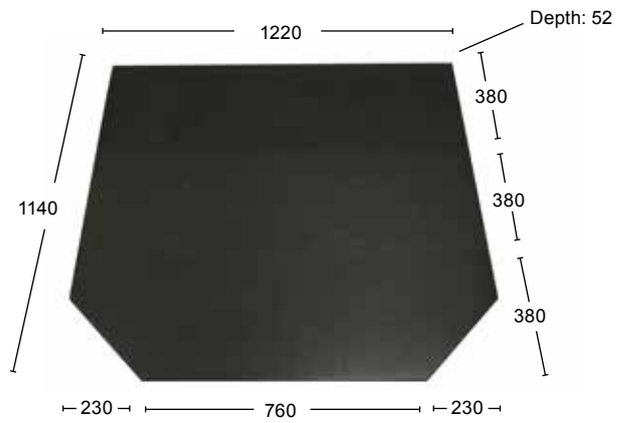
Diamond cut hearth



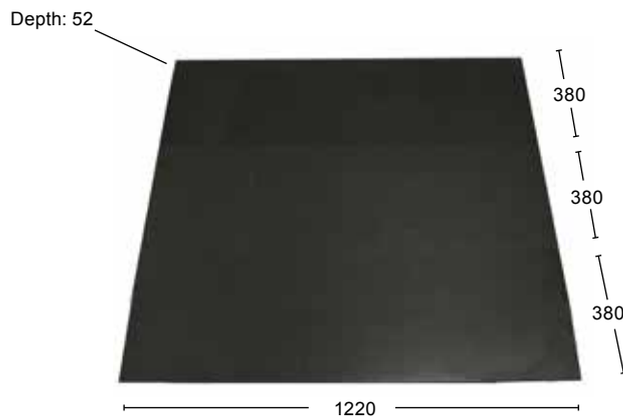
Semi circle hearth



Corner cut hearth



Square hearth



Thin Table hearth

Granite



1453mm x 820mm x 300mm

Steel



Small: 1007mm x 875mm x 300mm
Large: 1453mm x 746mm x 300mm

Floating hearth



1800mm x 450mm x 150mm

Broad Faced Granite hearth

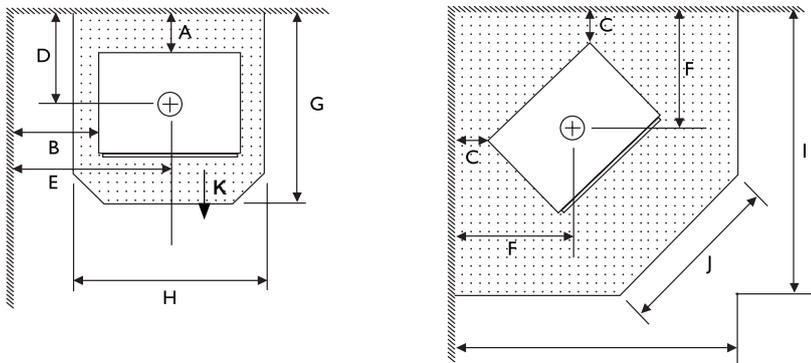


1800mm x 820mm x 400mm

SPECIFICATIONS

FREESTANDING CLEARANCES

MINIMUM CLEARANCES TO HEAT SENSITIVE MATERIALS AND MINIMUM FLOOR PROTECTOR REQUIREMENTS

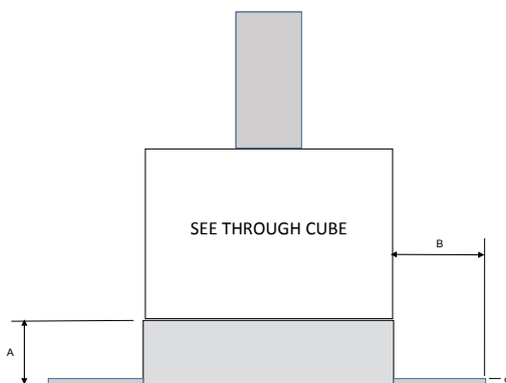


NOTE : The Hearth is not required to sit flush against the rear wall.

MODEL	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	I (mm)	J (mm)	K (mm)
TEMPO 3	175	275	100	400	565	650	950	950	1050	600	350
TEMPO STACK	250	250	125	470	570	490	1000	950	1100	600	350
C24 / C24 CLASSIC	150	450	225	320	780	575	1050	1050	1260	500	350
XL	70	550	150	320	945	620	1400	1060	-	1060	500
CELESTIAL	70	350	50	257	876	530	1115	1080	-	910	725
SUPER NOVA F/S	115	300	125	340	630	504	915	1000	1114	570	300
CUBE	75	300	125	297	654	540	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

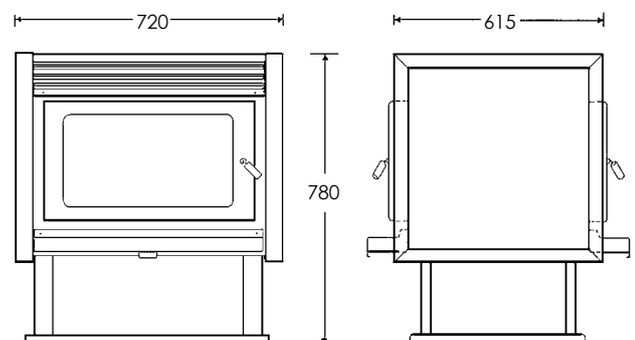


A	UNIT HEIGHT ABOVE FLOOR	300 MIN
B	HEARTH DIMENSION FORWARD OF UNIT	300

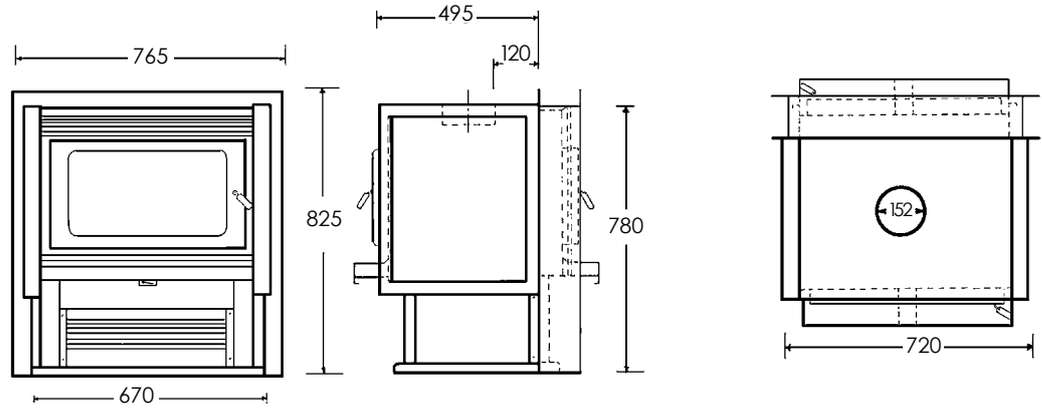
Coupe Freestanding

Clearances

Side Wall - 350mm

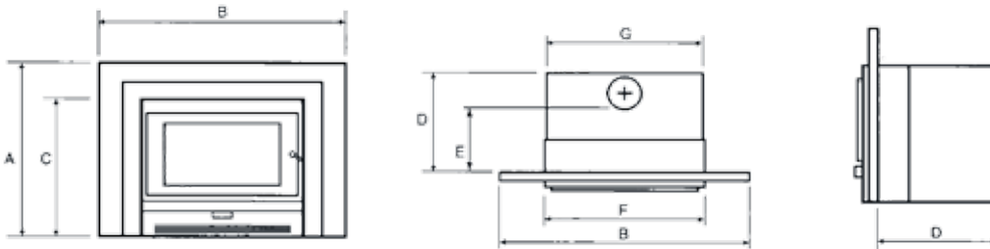


Coupe Wall Penetration



IN-BUILT CLEARANCES

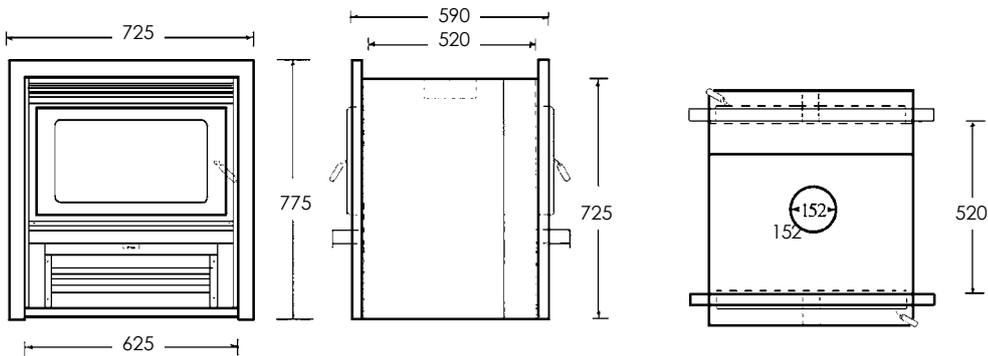
Super Nova



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





To see the entire Kemplan range, visit your nearest
Jetmaster showroom or visit jetmaster.com.au



Brilliant Heat. Beautiful to Watch.

jetmaster.com.au