



There's nothing more comforting than sitting in front of a roaring wood fire and enjoying the warmth it brings to your home.

At Kent, we have designed a wide range of heaters to suit any space, style and budget to ensure your family is kept warm on even the coldest nights.

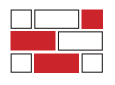
Sleek, modern design or rustic traditional charm – you'll find a Kent wood heater that's right for you.

Kent wood heaters are designed and tested in Australia for the harshest of Australian winters





3 speed fan control helps circulate heat. Available on all convection heaters



Firebox is lined with firebricks or Hi Tech Refractory Lining



Self-cleaning large door glass for an unobstructed view of your fire

Kent heaters are more efficient than ever and better for you and the environment!

Our range of heaters burn up to 2 times cleaner than the national standard for emissions. Plus, the increased efficiency means your heater will burn less fuel to heat your home.

Installation

We strongly recommend the use of a Maxiheat flue system and professional installer. Maxiheat flue systems are designed, tested in Australia to meet the relevant Standard AS/NZS 2918. It is important to check local regulations prior to installation as well as specifications provided in the instruction manual. For more information visit our website (www.kentwoodheaters.com.au)





Fairlight

Freestanding

Product Specifications

Heater: 780H x 981W x 496D mm Bench: 315H x 1190w x 496D mm Coverage: up to 300m² Peak Heat Output: 14.9kW Burn Time: up to 8.5 hours Maximum Log Size: 330-700mm Construction: 5mm with Hi-Tech Refractory lining Firebox Size: 0.06m³ steel firebox Baffle: 25mm Hi-Tech Refractory baffle Fan: 2 x single barrel 3 speed remote controlled fans Warranty: 10 Year Firebox

BurnW	ISE An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	67% >60%
PARTICLE Emissions	This model Australian Standard	0.7g/kg <1.5g/kg

LIVING





Modern landscape design

Insert KTFLIN17MB

Product Specifications

Coverage: up to 280m² Peak Heat Output: 10.9kW Burn Time: up to 8 hours Maximum Log Size: 330-700mm Construction: 5mm with Hi-Tech Refractory lining Firebox Size: 0.06m³ steel firebox Baffle: 25mm Hi-Tech Refractory baffle Fan: 2 x single barrel 3 speed remote controlled fans Warranty: 10 Year Firebox

BurnWise

EFFICIENCY	This model Australian Standard	60% >60%
PARTICLE	This model	0.7g/kg
Emissions	Australian Standard	<1.5g/kg

Calisto

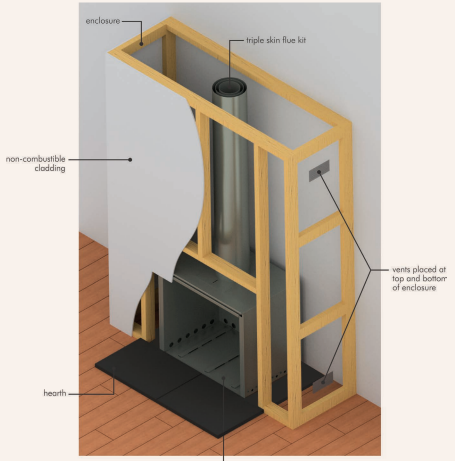


Zero Clearance installation

Transform a dull blank wall into a magnificent fireplace without major structural alterations or existing brick chimney. Simply purchase a Zero Clearance box and flue kit (MXZEROBOX + MXFK3Z) with any Kent Calisto heater and enjoy the benefits of a built in fireplace without the extensive construction.

Refer to instruction manual or website (www.kentwoodheaters.com.au) for additional information, including minimum clearances and hearth specifications.

* Drawing is a guide only



zero clearance box

Calisto

Striking in design with minimalist lines, the 'Calisto' series will add a touch of modern style to any home.

This stunning range features some of the cleanest burning models on the market, burning up to 2 times cleaner than the national standard for emissions.

Product Specifications

886H x 609W x 508D mm Coverage: up to 200m² Peak Heat Output: 12.1kW Burn Time: up to 7 hours Maximum Log Size: 320mm Construction: 6mm steel

Burn W	ISE An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	69% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.7g/kg <1.5g/kg

Firebox Size: 0.04m³ steel firebox Baffle: 25mm Hi-Tech Refractory baffle Fan: Push button 3 speed factory fitted Warranty: 10 Year Firebox Zero Clearance Box



Medium KTCAMEDIBMB Product Specifications

936H x 669W x 558D mm Coverage: up to 300m² Peak Heat Output: 12.3kW Burn Time: up to 8.5 hours Maximum Log Size: 370mm Construction: 6mm steel

Firebox Size: 0.07m³ steel firebox Baffle: 25mm Hi-Tech Refractory baffle Fan: Push button 3 speed factory fitted Warranty: 10 Year Firebox

BurnW	ISE An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	75% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.6g/kg <1.5g/kg



Large KTCALGE18MB

Product Specifications

986H x 769W x 558D mm Coverage: up to 320m² Peak Heat Output: 16.6kW Burn Time: up to 9.5 hours Maximum Log Size: 370mm Construction: 6mm steel

Firebox Size: 0.1m³ steel firebox Baffle: 25mm Hi-Tech Refractory baffle Fan: Push button 3 speed factory fitted Warranty: 10 Year Firebox

BurnWise An initiative of the Australian Home Heating Association					
EFFICIENCY	This model Australian Standard	64% >60%			
PARTICLE EMISSIONS	This model Australian Standard	0.7g/kg <1.5g/kg			



Country Classic MKII



Country Classic MKII

Product Specifications

840H x 737W x 567D mm

Coverage: up to 300m² Peak Heat Output: 17.3kW Burn Time: up to 8.5 hours Maximum Log Size: 390mm Construction: 6mm steel Firebox Size: 0.09m³ steel firebox Baffle: 8mm steel Fan: 3 speed factory fitted Warranty: 10 Year Firebox

Burn₩	ISE An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	76% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.7g/kg <1.5g/kg



This traditional style is perfect for heating medium to large sized spaces. The large glass viewing window will ensure everyone enjoys a view of the crackling fire.

Somerset MKII

Product Specifications

790H x 677W x 517D mm Coverage: up to 200m² Peak Heat Output: 10.9kW Burn Time: up to 8 hours Maximum Log Size: 370mm Construction: 6mm steel Firebox Size: 0.06m³ steel firebox Baffle: 8mm steel Fan: 3 speed factory fitted Warranty: 10 Year Firebox

BurnWise An initiative of the Australian EFFICIENCY This model 72% Australian Standard >60% PARTICLE This model 1.0g/kg EMISSIONS Australian Standard <1.5g/kg</td>



Perfect for heating small to medium sized spaces. Constructed of solid 6mm steel, this Kent wood heater is strong and efficient.

Jindabyne

Product Specifications

785H x 560W x 525D mm Coverage: up to 180m² Peak Heat Output: 13.3kW Burn Time: up to 7.5 hours Maximum Log Size: 370mm Construction: 6mm steel Firebox Size: 0.06m³ Baffle: 6mm steel Warranty: 10 Year Firebox

BurnW	ISE An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	69% >60%
PARTICLE EMISSIONS	This model Australian Standard	1.2g/kg <1.5g/kg



Perfect for smaller spaces, the Jindabyne is rustic in design. The included trivet accessory is perfect for cooking soups and stews or boiling the kettle.

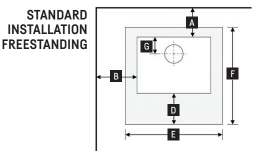
FREESTANDING	Flue Configuration	Rear Wall	Side Wall	Corners	Hearth	*Hearth Min Dimensions		Rear to Flue	Ie Maxibaat Hearth
HEATERS			wall		Front	Width	Depth	Centre	
All measurements are in mm		Α	В	C	D	Ε	F	G	
	Maxiheat Standard Default Stainless Kit (MXFKT3SS)	475							
	Maxiheat Standard Default Stainless Flue Kit with single shield (MXFKT3SS - additional MXRSISS2)	250	800	525	300	050	850	175	MXTH12GRY/BLK2
JINDABYNE	Maxiheat Decromesh Default Flue Kit (MXFKDEC3K)					850			
	Maxiheat Standard Default Stainless Flue Kit with double shields (MXFKT3SS - additional MXRSISS2 & MXRS082 or MXFTK3K)	150							
	Maxiheat Non-Perforated Flue Kit with inner shield [MXFKSD3MB]	250		100	300	885	799	199	MXTH12GRY/BLK2
SOMERSET MKII	Maxiheat Decromesh Default Flue Kit with spigot shield (included with heater) [MXFKDEC3M8]	200	325						MXTH1GRY/BLK2
	Maxiheat Standard Metallic Black Flue Kit with double shields (MXFTK3MB)	1	450	1					
COUNTRY	Maxiheat Non-Perforated Flue Kit with inner shield (MKFKSD3MB)	250		100	300 945		849	199	MXTH12GRY/BLK2 or MXFSH12DBLK
CLASSIC MKII	Maxiheat Decromesh Default Flue Kit (MXFKDEC3MB)	200	325	100		300 945			
CLASSIC MIKI	Maxiheat Standard Metallic Black Flue Kit with double shields [MXFTK3MB]	200		70					
CALISTO SMALL	Maxiheat Decromesh Default Flue Kit (MXFKDEC3MB)	70	120	10 30	300	875	807	182	MXTH1GRY/BLK2
CALISTU SMALL	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	70	150	10	300	8/5			
CALISTO	Maxiheat Decromesh Default Flue Kit (MXFKDEC3MB)	70	240	50	300	935	832	182	MXTH1GRY/BLK2
MEDIUM	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	70		240 0	50	300	730	032	162
CALISTO LARGE	Maxiheat Decromesh Default Flue Kit with OUTER heat shield $^{[M:KRCBEC3MB}$ - additional MXRS082]	150	400	200	470	1035	1032	182	MXTH12GRY/BLK2 o MXFSH12DBLK
	Maxiheat Non-Perforated Flue Kit with inner shield (MKFKSD3MB)			100					MXFSHIZDBLK
FAIRLIGHT	Maxiheat Standard Metallic Black Flue Kit with double shields (MXFTK3MB) Maxiheat Decromesh Default Flue Kit with inner & outer shields (MXFKBD3MB - additional MXRSISS2 & MXRS082) Maxiheat Non-Perforated Flue Kit with inner & outer rear shield (MXFKSD3MB - additional MXRS082)	200	300	25	400	1190	861	179	MXTHSQ12GRY/BLK

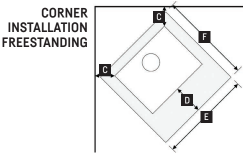
* Minimum Hearth Dimensions: These are minimum measurements required to meet the Australian Standard AS/NZS2918 (Note: will not cover floor from rear of heater to wall) ** Recommended Hearth: Recommended hearth to ensure all requirements are met including covering the floor for rear of heater to wall.

Fairlight Freestanding requires a 40mm thick hearth. Including 18mm air gap beneath.

With all freestanding and inbuilt heaters, use a non-combustible hearth to protect your flooring and its surrounding area.

Refer to instruction manual or website (www.kentwoodheaters.com.au) for additional information, including minimum clearances and hearth specifications.





INSERT HEATERS All measurements are in mm	Fascia	a (mm)		Cabinet (mm)		Hearth (mm)	Rear of Fascia to Centre Flue
	Height	Width	Height	Width	Depth		
FAIRLIGHT INSERT ZERO CLEARANCE	626	1145	651	1071	550	600(D) x 1200(W) x 56 thick including a 15mm air gap (MXTHINSBLK/ GRY or equivalent)	292
CALISTO MEDIUM INSERT	675	800	599	638	466		318
CALISTO MEDIUM ZERO CLEARANCE	746	821	817	838	578		318

Refer to Instruction manual for installation specifications such as clearances to combustible materials and hearth construction. Peak heat output and burn times may vary depending on fuel type, moisture content and loading. Kent wood heaters have been tested with Maxiheat flue systems and comply with the MOST RECENT Australian Standards ASNZS2918. Heating output may vary depending on climate conditions and house design.

All insert heaters must be installed in a full masonry cavity as per the MOST RECENT Australian Standards ASNZS2918. All Kent insert wood heaters have been tested with a 56mm thick hearth which includes a 15mm air gap. Details provided in this brochure regarding the installation of a Zero Clearance system are for information purposes only and should not be relied upon as full installation instructions. Due to on-going product development, details and specifications for the wood heater collection may be subject to change without notice. Please check with your local retailer.

YOUR KENT DEALER







Kent wood heaters proudly support the activities of Landcare Australia through its membership of the AHHA

KENT THE FLAME OF THE FUTURE GLG Australia Pty Ltd Building A2, Campus Business Park 350-374 Parramatta Rd, Homebush NSW 2140 Ph 02 9735 4100 info@kentwoodheaters.com.au www.kentwoodheaters.com.au