

# Warm up to Winter Living

We've been transforming houses across the country into warm, comfy homes for over 35 years. So we understand that buying a wood heater can be a big decision.

Our heating experts are dedicated to helping you find the perfect heater to suit your needs. We have some of the cleanest burning models on the market — burning up to three times cleaner than the national standard for emissions — and all wood heaters come with a warranty of up to 15 years. Plus, our outstanding after-sales service makes sure you're never left in the cold.

### Cleaner burning heaters are better for the environment

The national standard for emissions is 1.5g/kg. We're proud to share that our best wood heaters emit under 0.6g/kg.

Discover our cleaner heaters identified by the Burnwise Graph:

<b>Burn</b> Wise	An initiative of the Australian Home Heating As	sociation
EFFICIENCY	Australian Standard	>60%
PARTICLE EMISSIONS	Australian Standard	<1.5g/kg

### How to find the perfect heater for your home

Generally, wood heaters fall into two styles:

### **Freestanding**

If you don't have an existing fireplace, a freestanding wood heater is ideal. It can create a cosy focal point for your living space, with very little structural work involved in the installation.

### **Built-In**

#### Inser

If you do have an existing fireplace, it's easy to upgrade with our range of insert heaters.

#### **Zero Clearance**

If you don't have an existing fireplace, a Zero Clearance heater can be inserted into any blank wall with minimal structural impact.

Whether your choice is led by design or performance, there are several important factors to consider when choosing your wood heater:

Coverage	The size of the area the heater will warm
Heat Output	The amount of heat generated
Burn Time	How long the heater will take to burn one load of logs on low
Efficiency	How effectively the heater burns the wood
Emissions	The volume of waste emitted from the heater
Maximum Log Size	The largest log size that will fit in the heater
Construction	The thickness of the firebox
Firebox Size	The larger the firebox, the greater the coverage
Fan	The fan helps circulate heat

For more detailed specifications and installation information for each of our wood heaters, see pages 13-15.









# What's your style?

Do you like that functional modern look, or prefer a touch of yesteryear charm?

Maybe you love clean minimalist lines or find homely and traditional is more your thing.

We have wood heaters in all styles and sizes, so have a look through and find your favourite.





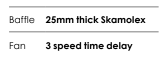


800H x 626W x 516D

- Perfect for smaller spaces

Coverage	Up to 250m²	Max Log Size	380mm
Peak Heat Output	10.4kW	Construction	8mm thick steel
Burn Time	Up to 7hrs	Fire Box Size	0.07m³

BurnWise	An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	61% >60%
PARTICLE EMISSIONS	This model Australian Standard	1.0g/kg <1.5g/kg



25mm thick Skamolex

3 speed time delay

25mm thick Skamolex

3 speed time delay

25mm thick Skamolex

3 speed time delay

Baffle

Baffle

Baffle

Fan

Fan

Fan



### **Blackwood**

875H x 691W x 566D

- Heats a large family home with ease

Coverage	Up to 300m²	Max Log Size	410mm
Peak Heat Output	15.5kW	Construction	8mm thick steel
Burn Time	Up to 8hrs	Fire Box Size	0.08m³

<b>Burn</b> Wise	An initiative of the Australia Association	
EFFICIENCY	This model  Australian Standard	67% >60%
DARTICI E EMISSIONS	This model	0.5 g/kg



# Mahogany

920H x 766W x 616D -Ideal for large space

Coverage	Up to 350m²	Max Log Size	460mm
Peak Heat Output	19.6kW	Construction	8mm thick steel
Burn Time	Up to 10hrs	Fire Box Size	0.1m³

<b>Burn</b> Wise	An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	63% >60%
PARTICLE EMISSIONS	This model Australian Standard	1.1g/kg <1.5g/kg



## **Blackwood Insert**

#### SXBWIN22MB

Fascia: 930W x 708H x 470D Cabinet: 635W x 605H x 470D Zero Clearance Box: 817H x 838W x 578D The prefect heater for medium sized spaces

Coverage	Up to 280m²	Max Log Size	410mm
Peak Heat Output	14.7kW	Construction	8mm thick steel
Burn Time	Up to 7.5hrs	Fire Box Size	0.08m³

<b>Burn</b> Wise	An initiative of the Australian Home Heating Association	
EFFICIENCY	This model Australian Standard	62% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.5g/kg <1.5g/kg

	100			
		100	20	
-	and the same	100		

ľ	4	PL.	21	
			1	*

### **Hotham**

#### AWHOTH23MB

770H X 600W X 510D

- Perfect for smaller spaces

Coverage	Up to 200m²	Max Log Size	320mm
Peak Heat Output	12kW	Construction	6mm
Burn Time	Up to 7hrs	Fire Box Size	0.04m³

Baffle	25mm thick Skamolex
Fan	3 speed factory fitted

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



### **Thredbo**

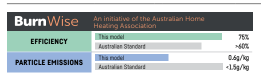
### AWTHR23MB

840H X 660W X 560D

- Perfect for medium sized spaces

Coverage	Up to 300m²	Max Log Size	370mm
Peak Heat Output	12.3kW	Construction	6mm
Burn Time	Up to 8.5hrs	Fire Box Size	0.07m <sup>3</sup>

Baffle	25mm thick Skamolex
Fan	3 speed factory fitted





## **Perisher**

#### AWPER23MB

910H X 760W X 560D

- Heats a large family home with ease

Coverage	Up to 320m²	Max Log Size	370mm
Peak Heat Output	16.6kW	Construction	6mm
Burn Time	Up to 9.5hrs	Fire Box Size	0.1m <sup>3</sup>

Baffle	25mm thick Skamolex
Fan	3 speed factory fitted







### **Forester**

785H x 560W x 525D

- Perfect for smaller spaces

Coverage	Up to 180m²	Max Log Size	370mm
Peak Heat Output	13.3kW	Construction	6mm
Burn Time	Up to 7.5hrs	Fire Box Size	0.06m <sup>3</sup>

<b>Burn</b> Wise	An initiative of the Australian Hor Heating Association	ne
EFFICIENCY	This model Australian Standard	69% >60%
PARTICLE EMISSIONS	This model Australian Standard	1.2 g/kg <1.5g/kg



6mm thick steel

8mm thick

3 speed factory fitted

8mm thick

steel 3 speed

Baffle

Fan

steel

Baffle

Fan

Baffle

### Nevada MKII

790H x 677W x 532D

- Ideal for small to medium spaces

Coverage	Up to 200m²	Max Log Size	320mm
Peak Heat Output	10.9kW	Construction	6mm
Burn Time	Up to 8hrs	Fire Box Size	0.06m <sup>3</sup>

<b>Burn</b> Wise	An initiative of the Australian Hom Heating Association	ne
EFFICIENCY	This model Australian Standard	72% >60%
PARTICLE EMISSIONS	This model Australian Standard	1.g/kg <1.5g/kg



# Legend MKII

840H x 737W x 582D – Perfect for large spaces

Coverage	Up to 300m²	Max Log Size	370mm
Peak Heat Output	17.3kW	Construction	6mm
Burn Time	Up to 8.5hrs	Fire Box Size	0.08m³

rn Iime	Up to 8.5hrs	Fire Box Si	ze <b>0.</b> 0	)8m³
<b>Burn</b> Wise	An initiative of th Heating Associat	e Australian Ho ion		
EFFICIENCY	This model		76%	



BurnWise	Heating Association	n Home
EFFICIENCY	This model Australian Standard	76% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.7g/kg <1.5g/kg

### Gen II

#### GHGEN2KITL/P

653H x 628W x 478D

- Customise with either a leg (as pictured) or pedestal base

Coverage	Up to 200m²	Max Log Size	270mm
Peak Heat Output	11.4kW	Construction	6mm
Burn Time	Up to 8hrs	Fire Box Size	0.04m³

<b>Burn</b> Wise	An initiative of the Australian Ho Heating Association	me
EFFICIENCY	This model Australian Standard	63% >60%
PARTICLE EMISSIONS	This model Australian Standard	1.0g/kg <1.5g/kg

Baffle	6mm thick steel
Fan	3 speed



# NorsemaN



60%

>60%



### **Aura Insert**

### GHAURAIN17K

Fascia 591H x 1021W

Includes Zero Clearance Box

Cabinet 651H x 1071W x 550D − 10 year firebox warranty - Lined with SKAMOLEX™ for optimum efficiency

Coverage	Up to 280m <sup>2</sup>	Max Log Size	300-700mm	Construction	5mm
Peak Heat Output	10.9kW	Burn Time	Up to 8hrs	Fire Box Size	0.06m <sup>3</sup>
Baffle	25mm thick Skamolex	Fan	2x single bo	irrel 3 speed f	ans

**Burn**Wise An initiative of the Australian Home Heating Association This model **EFFICIENCY** Australian Standard

> This model 0.7 g/kg PARTICLE EMISSIONS Australian Standard <1.5g/kg

## **Aura with Bench**

Heater 465H x 981W x 496D Bench 31H x 1190W x 496D

- 10 year firebox warranty

- Lined with SKAMOLEX<sup>TM</sup> for optimum efficiency

Coverage	Up to 300m²	Max Log Size	330-700mm
Peak Heat Output	14.9kW	Construction	5mm
Burn Time	Up to 8.5hrs	Fire Box Size	0.06m³
Baffle	25mm thick Skamolex	Fan	2x single barrel 3 speed fans

<b>Burn</b> Wise	An initiative of the Australia Heating Association	an Home
EFFICIENCY	This model Australian Standard	67% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.7 g/kg <1.5g/kg





## **Prime 150**

649H x 548D x 595W mm

- Radiant heater
- 5 year firebox warranty

Coverage	Up to 150m²	Max Log Size	370mm
Peak Heat Output	16.5kW	Construction	6mm
Burn Time	Up to 6hrs	Fire Box Size	0.06m <sup>3</sup>

Burn Wise An initiative of the Australian Home Heating Association		
EFFICIENCY	This model Australian Standard	64% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.9 g/kg <1.5g/kg



### Prime 200C

### MXPRM200C

720H x 587W x 495D mm

- Convection heater
- 10 year firebox warranty

Coverage	Up to 200m²	Max Log Size	370mm
Peak Heat Output	11.0kW	Construction	5mm
Burn Time	Up to 7hrs	Fire Box Size	0.06m³

Baffle	8mm steel
Fan	3 speed factory fitted

8mm thick

steel

Baffle

<b>Burn</b> Wise	An initiative of the Australian Home He Association	ating
EFFICIENCY	This model Australian Standard	68% >60%
PARTICLE EMISSIONS	This model Australian Standard	0.9 g/kg <1.5g/kg



### Geo

### GE018MB

722H x 960W x 496D

- Landscape heater10 year firebox warranty

Coverage	Up to 250m²	Max Log Size	295mm
Peak Heat Output	14.3kW	Construction	5mm
Burn Time	Up to 7hrs	Fire Box Size	0.06m <sup>3</sup>

Baffle	25mm think					
	Skamolex					

25mm think Skamolex

Baffle

<b>Burn</b> Wise	An initiative of the Australian Home Heating Association						
EFFICIENCY	This model Australian Standard	63% >60%					
PARTICLE EMISSIONS	This model Australian Standard	0.5g/kg <1.5g/kg					



## Modena

#### MXMOD20MB

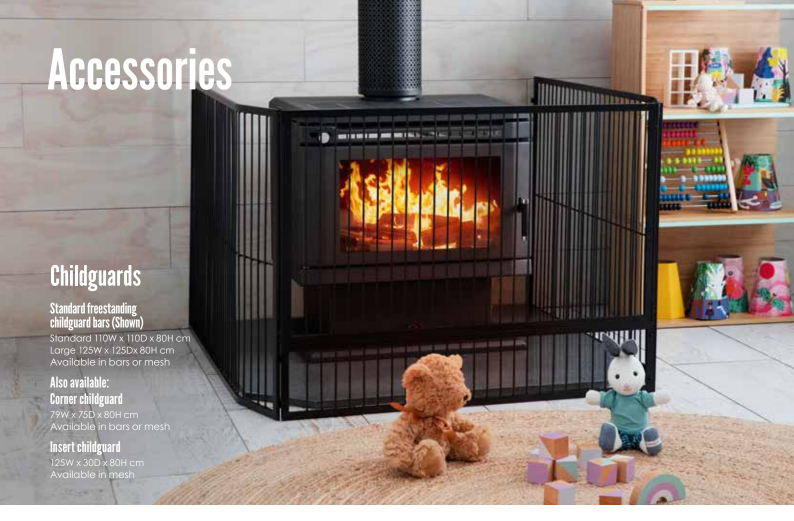
1102H x 608W x 449D

- Radiant heater
- 10 year firebox warranty

Coverage	Up to 180m²	Max Log Size	295mm	
Peak Heat Output	10.3kW	Construction	5mm	
Burn Time	Up to 6hrs	Fire Box Size	0.06m <sup>3</sup>	

<b>Burn</b> Wise	An initiative of the Australian Home Heating Association					
EFFICIENCY	This model Australian Standard	73% >60%				
PARTICLE EMISSIONS	This model Australian Standard	1.1g/kg <1.5g/kg				





## **Hearths**











### **Tiled Hearth**

MXTH1BLK2/GRY/WGB 1 x lm | 1.2 x 1.2 x 0.02m Available in Gloss Black, Matt Grey or Wood Grain Brown







### **Tiled Insert Hearth**

MXTHINSBLK/GRY 1.2 x 0.6 x 0.056m Available in Gloss Black, Matt Grey



### **Tiled Corner Hearth**

MXTH12BLK2/GRY/WGB 1.2 x 1.2 x 0.02m Available in Gloss Black, Matt Grey or Wood Grain Brown



### **Tiled Square Hearth**

MXTHSQ12BLK/GRY 1.2 x 1.2 x .04m Available in Gloss Black, Matt Grey



### **Full Slab Hearth With Chamfered Edge**

1.2 x 1.2 x 0.02m Available in Gloss Black composite stone



# **Tool Sets and Fire Rug**



### **Wool Fire Rug**

FIRERUGWOOLELG



**4 Piece Toolset** 

C.

- **Maxiheat 4 Piece Toolset With Stainless Steel Handles And Stand** 
  - **4 Piece Toolset With Wood Handles**

# **Cleaning and Accessories**



Fire Brush Cleaning Kit With Extensions



Heatproof Leather Fire Gloves



Maxiheat Wood Tote

## **Log Holders**



Curved Log Holder
MXFD105B
35H x 38W x 35D cm



**Two Tier Log Holder With 4 Piece Toolset** BGOFF99BL 55H x 73W x 45D cm

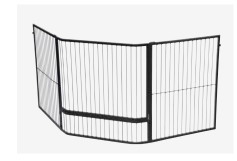


Ring Log Holder
MXWOODRINGLG
100cm diameter

## **Child Guards & Firescreens**



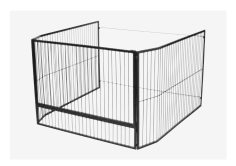
Maxiheat Insert Child Guard
MXMCGINB
Available in mesh



Maxiheat Corner Child Guard

MXOFGTCNR / MXMCGCNR

Available in bars or mesh



Maxiheat Freestanding Child Guard MXOFGTCNR / MXMCGCNR Available in bars or mesh



Maxiheat 3 Panel Curved Firescreen
MXFS65752



Maxiheat 3 Panel Firescreen



Maxiheat 4 Panel Firescreen

# Installation

There are several important factors to consider when you're planning to install a wood heater:

- Heater installation dimensions
- Hearth clearances
- The position of the heater
- The installation of the flue system, and where the flue will exit the roof, as it must be sealed

It's important to use a qualified professional for installation as they can offer valuable advice and insights as well as identify any potential problems.

Always refer to instruction manual or website (www.barbequesgalore.com.au) for additional information, including minimal clearances and hearth specifications.



Model shown: Austwood Thredbo Insert

	CLEARANCES (mm)							
Brand	Model	Bottom of heater above the floor (mm)	Maxiheat Insert Hearth (MXTHINSGRY/BLK) or equivalent	Masonry (Brick) Hearth	Floor Protector	Rear of Fascia to	Top Clearance to Mantle from top of fascia	Side Clearance to Mantle from side of fascia
		(min)	600D x 1045w x 56H (mm)				iop oi iascia	side of fascia
		0	✓				560	
Saxon	Blackwood	110	✓	✓ (400D X 930WX 110H)		20.4		35
Sax		200	✓	✓ (400D X 930WX 110H)	✓ (550D X 930w X 56H)	324		35
		300	✓	✓ (300D X 930WX 110H)	✓ (300D X 930W X 15H)			
8		0	✓					
Austwood	Thredbo	110	✓	✓ (460D x 935W x 110H)		264	500	75
- An		200 ✓ (460D x 935W x 110H) ✓ (300D X 935W X 5H		✓ (300D X 935W X 5H)	318	926	30	
at		0	✓					
Maxiheat	Nomad	110	✓	✓ (450D X 1045WX 110H)		301	600	50
Σ		200	✓	✓ (450D X 1045WX 110H)	✓ (500D X 1045W X 15H)			

### **Zero Clearance Heater**

### **Maxiheat Zero Clearance Box**

If you like the look of an insert fireplace but don't have an existing brick chimney, use the Maxiheat Zero Clearance box with any of our compatible insert heaters to achieve the same look.

No major structural work required!



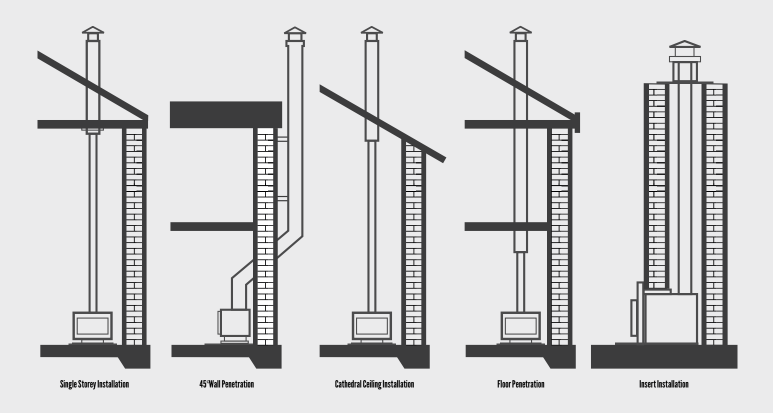
Air vents need openings of no less than  $10,000\,\text{mm}^2$  at the base and top of the zero clearance enclosure.



\* Drawing is a guide only

# **Flue Installation**

Below are the most common types of heater and flue installations.



### Correct flue height

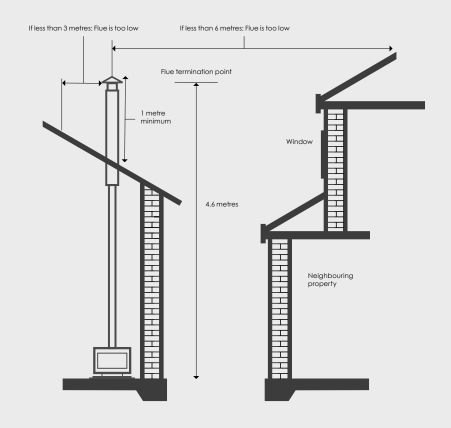
Most wood heater installations are completed trouble free.

But with some houses, simple extra measures need to be taken to ensure the flue is the correct height to avoid the hassle of downdrafts or smoke blowing into neighbouring properties.

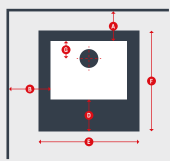
The minimum height for a wood heater installation is 4.6 metres from the bottom of the heater to the top of the flue.

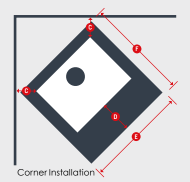
Sometimes the flue will need to be extended because the flue must extend a minimum of one metre from where it exits the roof.

Keep in mind that all wood heater installations must meet the latest version of the Australian installation standards, AS/NZS 2918.



# **Freestander Clearance Specification**





Standard Installation

	Model			Clear	ances (mm	)	*Hearth Min. Dimensions (mm)		Rear to Centre	
Brand		Flue Configuration		Side Wall	Corner	Hearth Front	Width	Depth	Flue (mm)	**Recommended Maxiheat Hearth
				B	0	0	<b>(3</b>	6	G	
		Maxiheat Decromesh Default Flue Kit with inner shield (MXFKDEC3MB + additional MXRSISS2)		300	50	300	860	790	183	MXTH1GRY2/BLK2
	Merbau	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)		250	50	300	860	790		
8	Blackwood	Maxiheat Decromesh Default Flue Kit with inner shield (MXFKDEC3MB + additional MXRSISS2)	100	300	50	300	840	925		
Saxon	(Pedestal and Wood Storage)	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	125	300	50	300	840	925	183	MXTH1GRY2/BLK2
		Maxiheat Decromesh Default Flue Kit with inner shield (MXFKDEC3MB + additional MXRSISS2)	125	400	50	300	1000	890		MXTH12GRY2/BLK
	Mahogany	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	125	400	50	300	1000	890	183	or MXFSH12DBLK
		Maxiheat Decromesh Default Flue Kit (MXFKDEC3MB)	150	300	100	300	875	785	182	
_	Hotham	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	150	300	100	300	875	785	182	MXTH1GRY/BLK2
Austwood		Maxiheat Decromesh Default Flue Kit (MXFKDEC3MB)	150	350	125	300	935	835	182	
nst	Thredbo	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	75	350	100	300	935	835	182	MXTH1GRY/BLK2
₹		Maxiheat Decromesh Default Flue Kit (MXFKDEC3MB)	220	400	175	300	1035	835	182	MXTH12GRY/BLK
	Perisher	Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	220	400	150	300	1035	835	182	or MXFSH12DBLk
	Forester	Maxiheat Standard Default Stainless Kit (MXFKT3SS)	475	800	525	300	850	850	175	MXTH12GRY/BLK
		Maxiheat Standard Default Stainless Flue Kit with single shield (MXFKT3SS + additional MXRSISS2)	250	800	525	300	850	850	175	MXTH12GRY/BLK
		Maxiheat Decromesh Default Flue Kit (MXFKDEC3K)	250	800	525	300	850	850	175	MXTH12GRY/BLK
		Maxiheat Standard Default Stainless Flue Kit with double shields (MXFKT3SS + additional MXRSISS2 & MXRSOB2 or MXFTK3K)	150	800	525	300	850	850	175	MXTH1GRY/BLK
	Gen II	Maxiheat Decromesh Flue Kit with inner shield (MXFKDEC3k + additional MXRSISS2)	130	350	55	Ped: 545 Legs: 600	910	1100	158	MXTH12GRY/BLK
_		Maxiheat Standard Default Stainless Flue Kit with double shields (MXFKT3K)	50	375	205	Ped: 545 Legs: 600	910	1100	158	MXTH12GRY/BLK
<b>E</b>		Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	250	325	100	300	885	799	199	MXTH12GRY/BLK
Norseman	Nevada MKII	Maxiheat Decromesh Default Flue Kit with spigot shield (included with heater) (MXFKDEC3MB)	200	325	100	300	885	799	199	MXTH1GRY/BLK
Ž		Maxiheat Standard Metallic Black Flue Kit with double shields (MXFTK3MB)	200	450	100	300	885	799	199	MXTH1GRY/BLK
		Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	250	325	100	300	945	849	199	
	Legend MKII	Maxiheat Decromesh Default Flue Kit (MXFKDEC3MB)	200	325	100	300	945	849	199	MXTH12GRY/BLK or MXFSH12DBL
		Maxiheat Standard Metallic Black Flue Kit with double shields (MXFTK3MB)	200	325	70	300	945	849	199	
		Maxiheat Standard Metallic Black Flue Kit with double shields (MXFTK3MB)	200	300	25	400	1190	861	179	
	Aura	Maxiheat Decromesh Default Flue Kit with inner & outer shields (MXFKDE3MB + additional MXRSISS2 & MXRSOB2)	200	300	25	400	1190	861	179	MXTHSQ12GRY, BLK2
		Maxiheat Non-Perforated Flue Kit with inner & outer rear shield (MXFKSD3MB + additioanl MXRSOB2)	200	300	25	400	1190	861	179	
		Maxiheat Standard Metallic Black Flue Kit (MXFKT3SS)	250	425	275	300	800	900	00.4	LAVELLI ODV (DLK
	Modena	Maxiheat Standard Metallic Black Flue Kit with double shields (MXFKT3MB)	75	400	100	300	800	900	224	MXTH1GRY/BLK
eat		Maxiheat Standard Metallic Black Flue Kit with double shields (MXFKT3MB)	250	350	150	400	1220	1220		
	Geo	Maxiheat Decromesh Metallic Black Flue Kit with inner and outer shields (MXFKDEC3MB + additional MXRSISS2 & MXRSOB2)	200	350	150	400	1220	1220	177	mxthsq12gry/b
Maxiheat		Maxiheat Standard Metallic Black Flue Kit with double shields (MXFKT3MB)	150	500	125	300	873	780		
ž	Prime 200C	Maxiheat Decromesh Metallic Black Flue Kit (MXFKDEC3MB)	150	500	125	300	873	780	181	MXTH1GRY/BLK
		Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	100	400	125	300	873	780		
	Dulan 150	Maxiheat Standard Metallic Black Flue Kit with double shields (MXFKT3MB)	350	700	475	385	830	870		MXTH12GRY/BLK
	Prime 150	Maxiheat Decromesh Metallic Black Flue Kit with inner shield (MXFKDEC3MB + additional MXRSISS2)	420	640	400	385	830	870	151	or MXFSH12DBL

All measurements are in mm unless otherwise stated. Refer to the individual product installation manual for final specifications.

Products available while stocks last. Check your local store for availability. Accessories, including flue kits, where pictured are not included and can be purchased as optional extras. Colour options are a representation only and may vary in store. We reserve the right to change specifications without notice. Price and product specification is correct at time of printing and may be subject to change without notice. Insert wood heaters are not zero clearance appliances, which means they must not be installed in timber stud walls or within an enclosure made of combustible materials. All insert heaters must be installed in a full masonry cavity, unless installed with a Zero Clearance box and to the latest version of AS/NZS 2918 specifications. Refer to the appliance installation manual for all clearances and procedures prior to installation. Zero clearance – 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. Heating performance may reduce as a result of vaulted ceilings, drafts, large glassed areas or poor insulation. Installation is not included and must be conducted by a qualified installer. Refer to your local Barbeques Galore for more information.

