# The Saxon range is smarter and more efficient than ever.

With clever features and breakthrough technology, Saxon's modern design will compliment any contemporary style and still maintain the romantic charm wood heating brings to your home. The Saxon range is designed and built to endure the harshest of Australian winters.



tough ceramic

glass door



The firebox doesn't need to be lined with firebricks. Less naintenance and no replacement costs



All Saxon wood heaters are fitted with a Hi-Tech Refactory baffle, pushing the heat back into the fire for a cleaner, more efficient



The time-delay fan start 20 minutes after the heate door is closed, ensuring only hot air is being amplified into the room



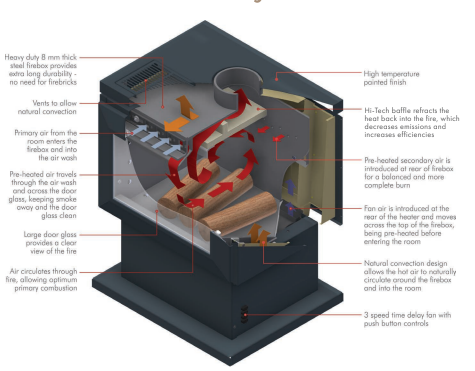
Modern design featuring a pull handle and silver accents

## 15 YEAR FIREBOX STRUCTURAL WARRANTY

One of the best warranties in the business, for peace of mind.

Made for Australia.

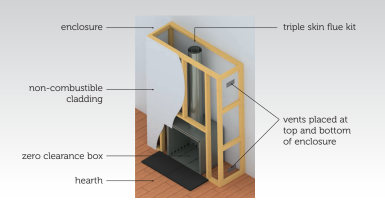
## How the Saxon System Works



# ZERO CLEARANCE INSTALLATION

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

\*Drawing is a guide only



#### **SPECIFICATIONS**

				Clearances (mm)				
_	Heater	Height of heater above the floor	Floor Hearth Clearance from wall	Minimum Hearth Requirements	**Recommended Maxiheat Hearth	Top Clearance to Mantle	Side Clearance to Mantle	Rear of fascia to flue centre
	BLACKWOOD	56 mm	585 mm	30 mm thick compressed fibre cement sheet with a 15 mm air gap x 930mm(W)	"Maxiheat Insert Hearth MXTHINSBLK/GRY"		35	324
INSER		110 mm	400mm	110 mm thick masonry (brick) OR 30 mm thick compressed fibre cement sheet with a 15 mm air gap x 930mm(W)	"Maxiheat Insert Hearth MXTHINSBLK/GRY"	700		
		200 mm	500 mm	30 mm thick compressed fibre cement sheet with a 15 mm air gap x 930mm(W)	"Maxiheat Insert Hearth MXTHINSBLK/GRY"			
		300 mm	300 mm	20 mm thick hearth consisting of 6 mm cement sheet with ceramic tiles	"Maxiheat 300mm Hearth MXTH300BLK/GRY"			

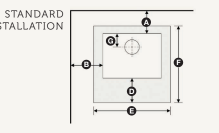
\*Refer to Instruction manual for installation specifications such as clearances to combustible materials and hearth construction

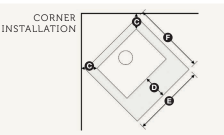
			Clearances (mm)			*Hearth Min. Dimensions (mm)		Rear to Centre		
		Flue Configuration	Rear Wall	Side Wall	Corner	Hearth Front	Width	Depth	FlueW (mm)	**Recommended Maxiheat Hearth
			A	B	0	0	<b>3</b>	<b>G</b>	G	
FREESTANDING	MERBAU	Maxiheat Decromesh Default Flue Kit with inner shield (MXFKDEC3MB + additional MXRSISS2)	150	300	50	300	860	790	183	MXTH1GRY2/BLK2
		Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	100	250	50	300	860	790		
	BLACKWOOD (PEDESTAL AND WOOD STORAGE)	Maxiheat Decromesh Default Flue Kit with inner shield (MXFKDEC3MB + additional MXRSISS2)	100	300	50	300	840	925	183	MXTH1GRY2/BLK2
		Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	125	300	50	300	840	925		
	MAHOGANY	Maxiheat Decromesh Default Flue Kit with inner shield (MXFKDEC3MB + additional MXRSISS2)	125	400	50	300	1000	890	183	MXTH12GRY2/BLK2 or MXFSH12DBLK
		Maxiheat Non-Perforated Flue Kit with inner shield (MXFKSD3MB)	125	400	50	300	1000	890		

\*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.

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

Refer to the product installation manual for final specifications.

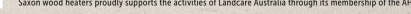




### Your Saxon Dealer:







GLG Australia Pty Ltd. Building A2, Campus Business Park, 350-374 Parramatta Rd Homebush NSW 2140 www.saxonwoodheaters.com.au Phone (02) 9735 4100

#### JAN 2024

Landcare



# Saxon Wood Heaters



MADE FOR AUSTRALIA | AUSTRALIAN OWNED & OPERATED





# Saxon heaters are better for the environment

We've created our most efficient and environmentally friendly series of wood heaters. With increased efficiency, Saxon heaters burn less fuel to heat your home. They also burn 3 times cleaner than the national standard for emissions of 1.5g/kg\*

(\*Blackwood models)

### MERBAU

SXMER22MB

800(H) x 626(W) x 516(D) mm Coverage: Up to 250m<sup>2</sup> Peak Heat Output: 10.4kW Burn Time: up to 7 hours Emissions: 1.0g/Kg Efficiency: 61%

Maximum Log Size: 360mm Construction: 8mm thick steel Baffle: 25mm thick Hi-Tech Refactory

Fan: 3 speed Time Delay



## **BLACKWOOD**

875(H) x 691(W) x 566(D) mm

SXBW22MB

Coverage: Up to 300m<sup>2</sup>
Peak Heat Output: 15.5kW
Burn Time: up to 8 hours
Emissions: 0.5g/Kg
Efficiency: 67%
Maximum Log Size: 410mm
Construction: 8mm thick steel
Baffle: 25mm thick Hi-Tech Refactory



### **MAHOGANY**

Fan: 3 speed Time Delay

sxмн22мв 920(H) x 766(W) x 616(D) mm

Coverage: Up to 350m<sup>2</sup>
Peak Heat Output: 19.6kW
Burn Time: up to 10 hours
Emissions: 1.1g/Kg
Efficiency: 63%
Maximum Log Size: 460mm
Construction: 8mm thick steel
Baffle: 25mm thick Hi-Tech Refactory

Fan: 3 speed Time Delay



# **BLACKWOOD INSERT** SXBWIN22MB Fascia: 930(W) x 708(H) Cabinet: 635(W) X 605(H) X 470(D) Coverage: Up to 280m<sup>2</sup> Peak Heat Output: 14.7kW **Burn Time:** up to 7.5 hours Emissions: 0.5g/Kg Efficiency: 62% Maximum Log Size: 410mm Construction: 8mm thick steel Baffle: 25mm thick Hi-Tech Refactory Fan: 3 speed Time Delay **Zero Clearance Box:** 838(W) X 817(H) X 578(D) Turn a boring blank wall into an amazing fireplace without any major re-construction or existing brick chimney. Simply purchase a Zero Clearance box (available separately) with the Saxon Blackwood insert and enjoy the benefits of a built in fireplace without the extensive renovation.