# 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.



tough ceramic

glass door





All Saxon wood heaters are fitted with a SKAMOLEX™ baffle, pushing the heat back into the fire for a cleaner, more efficient burn





Modern design featuring a pull handle and silver accents

# 15 YEAR FIREBOX STRUCTURAL WARRANTY

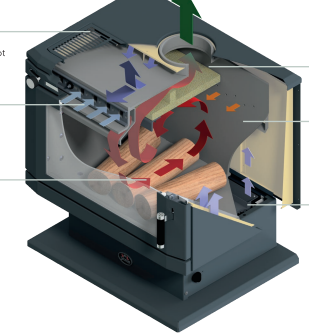
One of the best warranties in the business, for peace of mind.

## How the Saxon System Works

Ventilating grills allow natural convection of hot air into the room

Primary air from the room enters the firebox and into the air wash

Pre-heated air travels through the air wash and across the door glass, keeping smoke away and the door glass clean



i-tech SKAMOLEX baffle plate increases the temperature in the firebox for a cleaner more efficient burn.

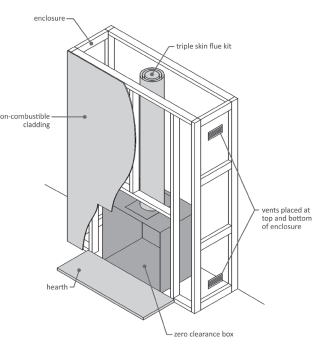
Pre-heated secondary air is introduced to the fire, facilitating further combustion and fast ignition on reload for a cleaner burn

Fan air is forced across the rear and top of the firebox to assist in pushing air away from the heater and into the room

## **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



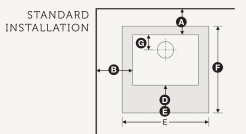
### **SPECIFICATIONS**

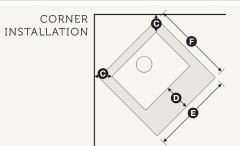
INSERT		Cabinet (mm)	Fascia (mm)	Approx. Heating	Minimum Hearth (mm)	Top Clearance to Mantle (mm)	Side Clearance to Mantle (mm)	Rear of Fascia to flue center (mm)
	BLACKWOOD	605(H) x 635(W) x 470(D)		280m²	550(D) x 920(W) x 56 THICK INCLUDING A 15MM AIR GAP Recommended (MXTHINSBLK/GRY or equivalent)	700	35	324
	ZERO CLEARANCE	817(H) x 838(W) x 578(D)	710(H) x 930(W)					

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

CLI	EARANCES		Rear Wall (mm)	Side Wall (mm)	Corner (mm)	Hearth Front (mm)	Hearth Min. Width (mm)	Dimensions Depth (mm)	Rear to Centre Flue (mm)
			Α	₿	Θ	O	<b>3</b>	G	G
	BLACKWOOD	With Maxiheat Decromesh default flue kit Recommended Hearth MXTH12GRY/BLK2	100	350	50	450	920	970	164
NDING	ROSEWOOD	With Maxiheat Decromesh default flue kit Recommended Hearth MXTH12GRY/BLK2	100	500	100	500	940	1040	174
FREESTANDING	WALNUT	With Maxiheat Decromesh default flue kit Recommended Hearth MXTH1GRY/BLK2	75	400	75	400	900	870	171
įL.	MAHOGANY (MKII)	With Maxiheat Decromesh default flue kit Recommended Hearth MXTH12GRY/BLK2	150	450	150	450	1000	1050	180
								,	

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





#### Your Saxon Dealer:

Refer to the product installation

manual for final specifications.







Saxon wood heaters proudly supports the activities of Landcare Australia through its membership of the AHHA

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 2021 AUSTRALIAN OWNED & OPERATED MADE FOR AUSTRALIA



Smart innovation meets modern design

Introducing the Saxon range





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.







775(H) x 690(W) x 560(D) mm

Coverage: Up to 300m<sup>2</sup>
Peak Heat Output: 19.1kW
Burn Time: up to 8 hours
Maximum Log Size: 410mm
Construction: 8mm firebox
Firebox Size: 0.08m<sup>3</sup>
Recommended Hearth:
Maxiheat 1.2m Tiled Hearth
(MXTH12BLK2/GRY)

<b>Burn</b>	Wise	An initiative Home Heati	of the Australia ng Association
FFFICIENCY	This model		649

EFFICIENCY	Australian Standard	64 >60
PARTICLE EMISSIONS	This model Australian Standard	0.8g/k <1.5g/k

Saxon wood heaters come in a high temperature charcoal finish and a factory fitted 3 speed time delay fan, this allows the firebox to reach optimal operating temperature before the fan will operate. The benefit is super clean burning and the circulation of HOT air into the room.

BurnWise 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		

#### 650(H) x 606(W) x 506(D) mm

Coverage: Up to 200m<sup>2</sup>
Peak Heat Output: 13.9kW
Burn Time: up to 7 hours
Maximum Log Size: 330mm
Construction: 8mm firebox
Firebox Size: 0.05m<sup>3</sup>
Recommended Hearth:
Maxiheat 1m Tiled Hearth
(MXTH1BLK2/GRY)



### 820(H) x 780(W) x 600(D) mm

Coverage: Up to 350m<sup>2</sup>
Peak Heat Output: 21.5kW
Burn Time: up to 10 hours
Maximum Log Size: 460mm
Construction: 8mm firebox
Firebox Size: 0.1m<sup>3</sup>
Recommended Hearth:
Maxiheat Full Slab Hearth
(MXFSH12DBLK)

## Burn Wise An initiative of the Austr Home Heating Associate

# K)

Saxon heaters are better

for the environment

We've created an 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.

(\*Blackwood models)

Our largest and most powerful heater designed to warm an entire family home

# BLACKWOOD Get an amazing view of the fire from anywhere in the room with the bay window

730(H) x 700(W) x 535(D) mm

Coverage: Up to 300m²
Peak Heat Output: 15.5kW
Burn Time: up to 8.5 hours
Maximum Log Size: 410mm
Construction: 8mm firebox
Firebox Size: 0.08m³
Recommended Hearth:
Maxiheat 1m Tiled Hearth

(MXTH1BLK2/GRY)

BurnWise An initiative of the Australian Home Heating Association					
EFFICIENCY	This model Australian Standard	67% >60%			
PARTICLE EMISSIONS	This model Australian Standard	0.5g/kg <1.5g/kg			







# Maxiheat Insert Hearth (MXTHINSBLK/GRY) BurnWise An initiative of the Australian Home Heating Association

Australian Standard

EMISSIONS Australian Standard <1.5g/kg

Coverage: Up to 280m<sup>2</sup>

PARTICLE This model

Peak Heat Output: 14.7kW Burn Time: up to 7.5 hours

Maximum Log Size: 410mm Construction: 8mm firebox Firebox Size: 0.08m<sup>3</sup> Zero clearance: Optional Recommended Hearth: