



SIENA GLASS FRONTED THREE SIDED

The Siena range epitomizes the timeless appeal of cast iron, honed for efficiency, elegance, and easy installation. With a range of glass options, it offers limitless design flexibility to suit any architectural style. Whether installed in a chimney or showcased in your living space, this unit captivates attention. Elevate its charm with optional bio ethanol kits (FP-BIO.KIT.750MK3), making it a captivating centerpiece come rain or shine.

THE BENEFITS

1 FRESH AIR INTAKE

Enhance your unit's burn efficiency by installing an optional fresh air intake

2 DUAL AIR CONTROLS

Achieve a better, more efficient burn with dual air controls

3 CONTEMPORARY DESIGN

Cast Iron door and stylish features enables the siena GF3 to create a cosy ambiance like no other

TECHNICAL SPECIFICATIONS

A Heat up to 220 - 250m²

⊕ F

Firebox: 690w x 413d x 562h

Ø

Efficiency 63%

Radiant heating -no fan

4

Heater: 770w x 504d x 929h

Ø

Emissions 1.1g/kg

d

8mm heavy duty firebox

<u></u>

Air wash system

kW

kW Rating 13.7kW

10

Ten year firebox warranty

B

Log size to 256mm

Optional heatshield for reduced clearances

魯

Compatible - RSF Insulated flue kit & Visionline flue kit

الحليليل التليليليا Flue size: 8inch (203mm), 10 and 12inch

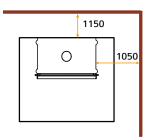
\$

Fresh air intake FLU-KIT-FAI

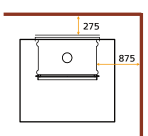
CLEARANCE TO THE COMBUSTIBLES

Combustible wall

APPLIANCE WITHOUT HEATSHIELD



APPLIANCE WITH HEATSHIELD OPTION 1

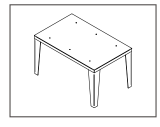


Refer page no. 4 for hearth recommendations

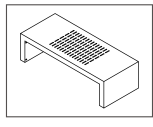
Please note: All wood heaters must be installed by a qualified person whose work conforms with local council regulations, Australian / New Zealand standards (ASNZS 291 8:201 8) & manufacturers recommendations. Refer to the PYRO installation manual for details.

ACCESSORIES

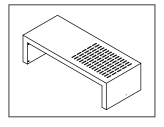
Complete your setup with a comprehensive range of PYRO accessories to complete your installation.



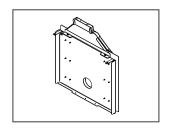
SIENA 750 - STAND ACC-PAD-LS-015



SIENA 750 - CENTRE BENCH ACC-PAD-LS-125-C



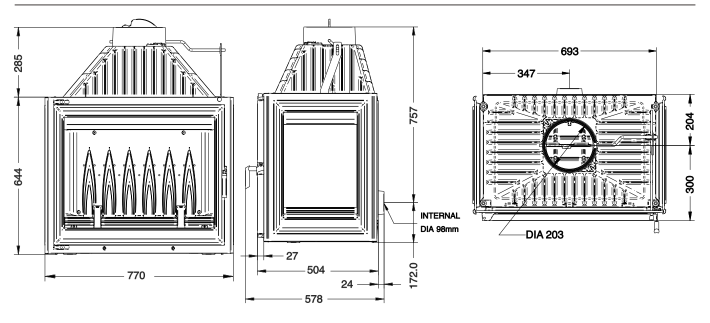
SIENA 750 - OFFSET BENCH ACC-PAD-LS-125-L



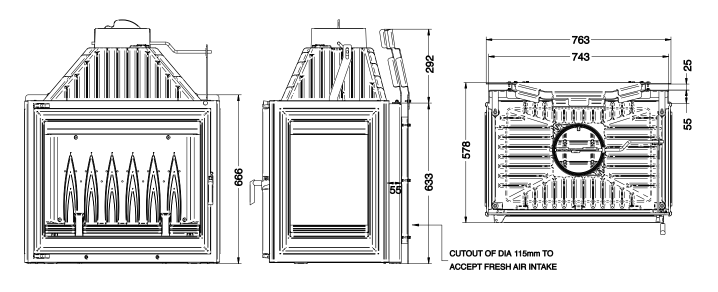
SIENA 750GF HEATSHIELD OPTION 1 ACC-PAD-HS-202

^{*}The heating capacity of a slow combustion heater, assuming 2.4m ceiling heights and 6-star rated homes, serves as a foundation, with the understanding that factors such as building characteristics, insulation quality, firewood type, and climatic zone can influence actual heating output

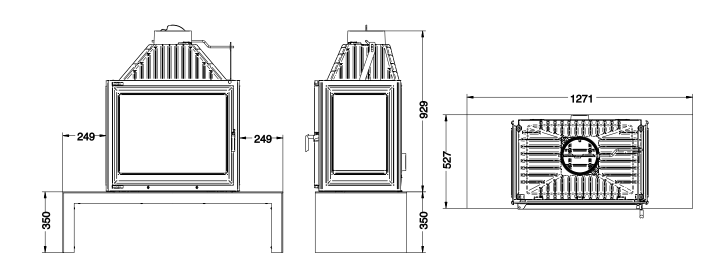
PRODUCT DIMENSION - WITHOUT HEATSHIELD



PRODUCT DIMENSION - WITH HEATSHIELD OPTION 1



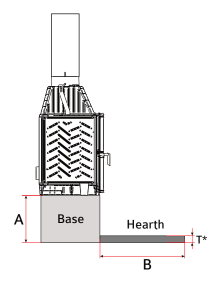
PRODUCT DIMENSION - ON CENTRE BENCH



HEARTH CLEARANCE INFORMATION

Please refer to the table below for the reference to your hearth. The 'A' measurements references the height of the unit off the floor and the 'B' measurement references the forefront of the hearth from the glass of the heater.

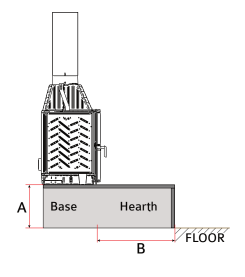
OPTION 1



A	В	Т
Less than 100	600	
100	590	50
200	565	
300	550	
400	480	40
500	370	18
Above 500	300 (MINIMUM)	

^{*}MATERIAL FOR 50MM THICHNESS: HEBEL

OPTION 2: ALTERNATIVE RAISED HEARTH

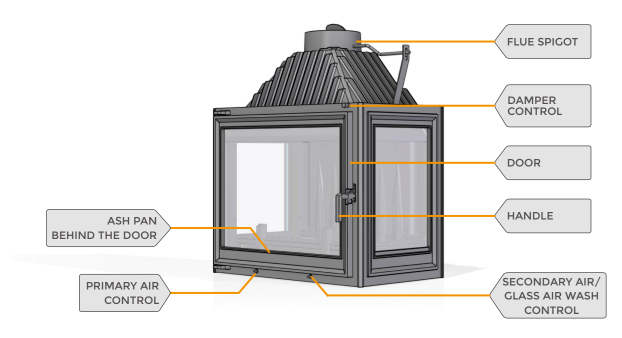


A	В	Т
Less than 100	600	
100	590	
200	565	
300	550	50
400	480	
500	370	
Above 500	300 (minimum)	

^{*}MATERIAL FOR 50MM THICHNESS: HEBEL, DIMENSIONS ARE IN MM

^{*}MATERIAL FOR 18MM THICHNESS: COMPRESSED BOARD

COMPONENTS



WARRANTY

Paul Agnew Designs through its exclusive distribution partner in Australia and New Zealand extends this Limited Warranty to the original purchaser of this appliance provided the product remains in the original location of installation.

Our appliances come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage.

APPLIANCE TYPE	PART	WARRANTY PERIOD
Wood	Firebox	10 years
	Grates	1 year
	Baffle and Damper	1 year
	Ash tray and Ash Retainer	1 year
	Damper Lever and Control Slider	1 year
	Vermiculite Bricks	1 year
	All Glass*	None
	Handle, Rope, Seals and Hinges	None

^{*} The window glass panel heat resistance is up to 750 deg, only thermal breakage will be covered under the warranty.

Note: Refer to the PAD warranty document for more information.