



**General Product** 

Specifications

Eureka Ruby Mk2 Modular &

Jindara Grange Mk2 Modular

Dimensions and Specifications	
Overall Dimension (Height)	676 mm
Overall Dimension (Width)	748 mm
Overall Dimension (Depth)	548 mm
Firebox Dimension (Height)	408 mm
Firebox Dimension (Width)	580 mm
Firebox Dimension (Depth)	431 mm
Door Opening Dimension (Height x Width)	275 x 580mm
Glass Viewing Size (Height x Width)	310 x 630mm
Back of Heater to Flue Centre	205 mm
Flue Size	150mm
Shipping weight	212kg
Linings	Cast Iron Liners on walls
Baffle thickness	8mm
Glass Type	Flat, toughened 5mm ceramic
Hearth & Clearance requirements - He	eater only, perforated outer flue kit
Min. Hearth Width	1000 mm
Min. Hearth Depth	898 mm
Min. Hearth Thickness	140 mm
Min. In Front Of Unit	330 mm
Rear Clearance	50mm*
Side Clearance	325 mm
Corner Clearance	50mm*
	* denotes standard flue shield required (included
	in wood heater)
Hearth & Clearance requirements	
Min. Hearth Width	1000 mm
Min. Hearth Depth	898 mm
Min. Hearth Thickness	140 mm
Min. In Front Of Unit	330 mm
Rear Clearance	50mm*
Side Clearance	325 mm
Corner Clearance	50mm*
	* denotes standard flue shield required (included



Woodheating

## **General Product**

Specifications

Eureka Ruby Mk2 Modular &

Jindara Grange Mk2 Modular

	ments - With optional bench, perforated outer flue kit
Min. Hearth Width	1000 mm
Min. Hearth Depth	900 mm
Min. Hearth Thickness	9 mm
Min. In Front Of Unit	300mm
Rear Clearance	50mm*
Side Clearance	325 mm
Corner Clearance Hearth & Clearance regu	50mm* * denotes standard flue shield required (included in wood heater) irements - With optional bench, solid outer flue kit
Min. Hearth Width	1000 mm
Min. Hearth Depth	900 mm
Min. Hearth Thickness	9 mm
Min. In Front Of Unit	300mm
Rear Clearance	50mm*
Side Clearance	325 mm
Corner Clearance	50mm* * denotes standard flue shield required (included in wood heater)
	Bench Dimensions
Height	280 mm
Width	1200 mm
Depth	550 mm
Between Legs	1080 mm
	Emissions and Efficiency
Emissions	1.3k/kg
Efficiency	76%*
Peak Output	17kw
	*Peak efficiency % quotec
	OVIDED IN THIS TABLE ARE FOR REFERENCE ONLY. ALWAYS REFER FOR EXACT SPECIFICATIONS PRIOR TO INSTALLATION