

# PARKWOOD PELLET FIRES PRODUCT SPECIFICATIONS

<b>MODEL SPECIFICATIONS</b>	<b>MAXI</b>	<b>COMPACT</b>	<b>INSERT</b>
Fuel capacity (kg)	50	23	23
Weight of complete unit (kg)	121	99	99
Maximum heat output (kw)	10.5	10	10
Area heated* (sq. m)	190	185	185
Fire height on pedestal (mm)	895	630	630
Fire height off pedestal (mm)	870	605	605
Fire width (mm)	535	535	535
Fire depth (mm)	610	610	610
Hearth pedestal** (HxWxD - mm)	25x585x795		
Insert surround (HxWxD - mm)	-	-	750x1000x20
Oversize surround (HxWxD - mm)	-	-	850x1198x20
Flue outlet height*** (mm)	270	240	240
Thermostat compatible	Optional on all Parkwood fires		
Flue type	100mm outer flue with 75mm stainless steel inner liner		
Electrical	240 volts, 5 amps, 50 Hz		
Safe clearance to combustibles:			
Sides (mm)	200	200	200
Back (mm)	75	75	75
Top to combustible (mm)	290	290	290
Floor protection** (mm)	150	150	150
Double skin flue (mm)	25	25	25
Single skin flue (mm)	75	75	75
Insert cavity (incl. clearances) (HxWxD - mm)	-	-	610x600x500

\* Area heated will vary considerably with the floor plan, house layout and construction and the heat loss of the house.

\*\* A hearth pedestal and/or other hearth/floor protection is not required if the fire is positioned on a non-combustible surface (tile/slate/concrete) protruding 150mm forward of the firebox door opening. Please check with your local building authority for any specific requirements.

\*\*\* Note: The flue outlet heights are to the centre of the 75mm outlet. Add 25mm for a hearth pedestal if fitted. Flue outlets are offset (from the centre) to the left of the fire (looking at the front of the fire) 148mm. Please check with your local building authority for any specific requirements.

[www.parkwoodfires.com.au](http://www.parkwoodfires.com.au)

