t raditional range

Olympian wood pellet fire



The Olympian wood pellet fire delivers comforting warmth, circulating the heat to quickly and efficiently warm the entire room. Available as an insert or free-standing model, it will suit a new home or a retro-fit while the look and feel of a real flame simply can't be beaten for romance, ambience and comfort.

- Free-standing 76% efficient, insert 80% efficient
- Free-standing 9.4kW, insert 9.1kW maximum heat output
- Runs on renewable, sustainable, wood pellet fuel
- Push button technology for easy operation
- Proven performance in North America, now available in New Zealand.





Features & Benefits

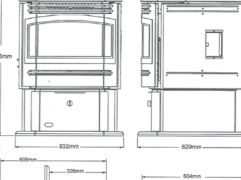
- Free-standing & Insert Styles fits easily into many spaces
- Fan assisted heating efficiently circulates warm air around the room heating it quickly
- Burns renewable, NZ made, low emission pellet fuel
 virtually smoke free combustion for healthy, clean air
- Automatic ignition easy to use for cleaner, faster, 'no fuss' warmth
- Highly efficient produces virtually no smoke and leaves very small amounts of ash
- Clean Air approved, National Environmental Standards



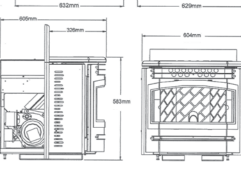
- Made in NZ from natural untreated radiata pine wood waste
- Fconomical
- Low moisture high in energy
- Clean and easy to store
- Great for the planet

Dimensions

Free-standing



Insert



Performance	Free-standing	Insert
Efficiency	76%	80%
Maximum heat output	9.4kW	9.1kW
Hopper capacity	20kg	20kg
Living Area	*small to medium	*small to medium

* Subject to insulation levels

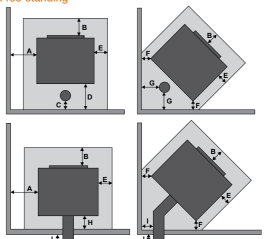
150

76

76

25

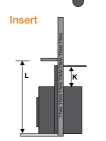
Clearance to combustibles Free-standing

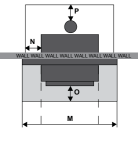


* from	sh	ielded	flue
* 75mm	to	unline	d fl

E

G*





Location	Dimension (mm)
K	100
L	920
М	1020
N	150
0	150
P*	50

Note: Built-in fire clearances don't apply in a non-combustible cavity. The above clearance to combustibles for the flue are only applicable within the fire envelope. Clearance outside this eg at a ceiling/wall thimble reverts to 25mm as per ARS flue test 05/1185. Correct as at April 2012.



