







t r a d i t i o n a l r a n g e

Get comfortable with the olympian wood pellet fire



-  visible flame
-  user friendly
-  leading design
-  healthy home
-  clean air approved
-  economical

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

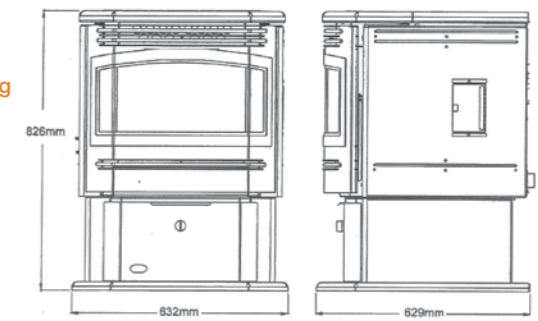
- Free-standing & Insert Styles fits easily into many spaces
- Fan assisted heating efficiently circulates warm air around the room heating it quickly
- Burns renewable, NZ made, low emission pellet fuel virtually smoke free combustion for healthy, clean air
- Automatic ignition easy to use for cleaner,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



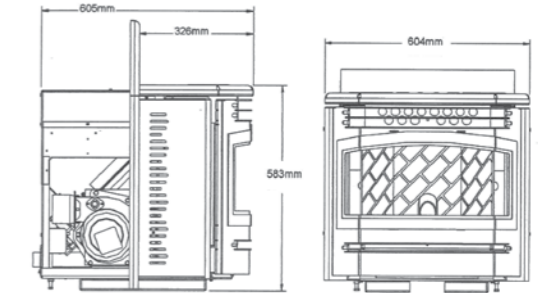
- Made in NZ from natural untreated radiata pine wood waste
- Economical
- Low moisture - high in energy
- Clean and easy to store
- Great for the planet

Dimensions

Free-standing



Insert



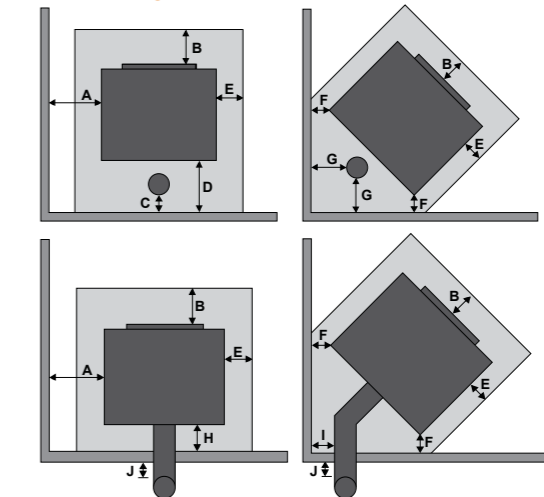
Performance

	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

Clearance to combustibles

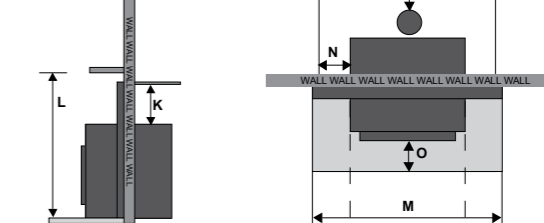
Free-standing



Location	Dimension (mm)
A	152
B	150
C*	50
D	n/a
E	n/a
F	76
G*	50
H	76
I*	50
J*	25

* from shielded flue
* 75mm to unlined flue

Insert



Location	Dimension (mm)
K	100
L	920
M	1020
N	150
O	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.

