

### FEATURES

- Can be fitted to any regulation bench, making it easy to customise your home
- Clean air approved mid-size radiant wood fire
- Heat is emitted directly and warms all objects in its path before heating the air
- Ideal for draughty homes or higher ceilings
- Traditional matt black design, 6mm steel
- Vermiculite brick lined firebox
- Multi-burn firebox helps glass remain clear
- Steel plate top for cooking use

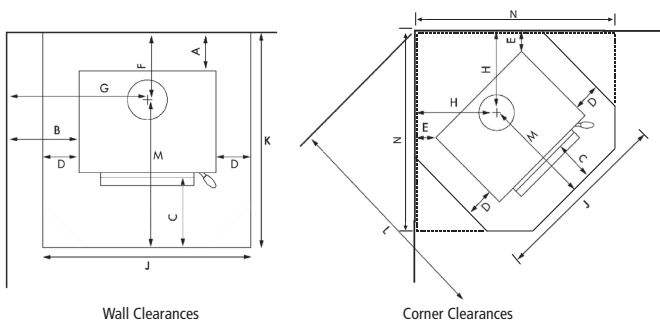


### SPECIFICATIONS

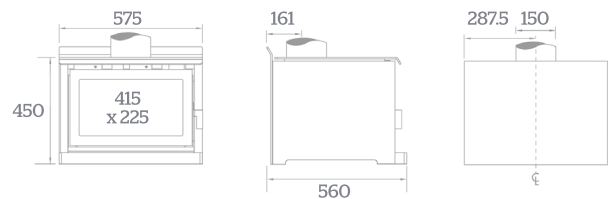
- Estimated maximum heat output: 18kW
- Heats area up to 210m<sup>2</sup> (typically up to four standard rooms)
- Average emission rate: 0.98g/kg
- Overall average efficiency: 66%
- ECAN Authorisation No. 181319
- Rural airslide available (KWF299-7128)



### INSTALLATION CLEARANCES



### DIMENSIONS (MM)



### RECOMMENDED FLUE KITS

Minimum Installation Clearances (with flue shield) mm							Hearth Clearances (mm)					
A	B	C	D	E	F	G	H	J	K	L	M	N
300	200	300	80	180	460	488	500	735	1100	1340	640	1160

Standard	KWF298-7005
Energy Saver	KWF298-7006

Flue kits are tested to AS/NZS2918 Appendix F report no. 02/649.

### BENCH REQUIREMENTS

The Forbes can be set on a non-combustible base anywhere between 100mm-750mm above the floor. The minimum base support requirement is that it must be a non-combustible material capable of supporting a minimum of 200kg. The Forbes can be installed on Steel, Concrete, Stone or other non-combustible materials. Full information on bench requirements and installation see Page 2 of the Instruction Manual.

LOVED HERE.



kent.co.nz