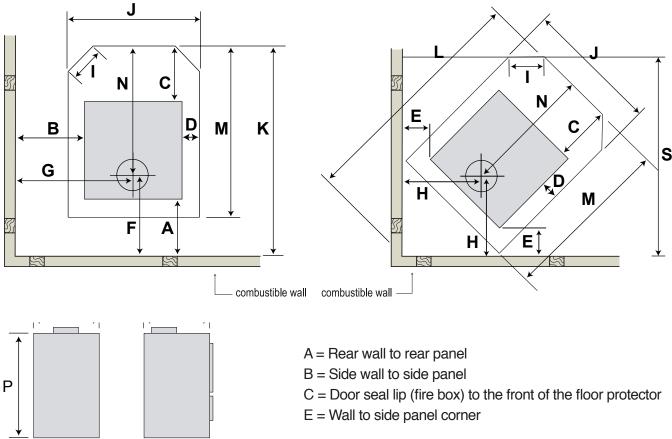


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WALLTHERM AIR®

FREESTANDING SPECIFICATIONS PAGE 1 OF 2 MODEL: CLEAN AIR / ECAN CM1



All dimensions are in millimetres. All dimensions are set as a minimum guide only.

Minimum clearance requirements to combustible with Jayline MKIII flue kit and 790mm double skin flue shield

Α	в	С	D	E	F	G	н	I	J	к	L	М	N	Р	Q	R	S
200	460	300	95	350	386	700	651	134	670	1050	1585	950	664	1250	480	550	1290

Water Heating Option	Floor Protector	Emissions AS/NZS 4013:2014	Emissions AS/NZS 4013:2014	Efficiency AS/NZS 4012:2014	Emissions Ultra Low Emission Test ECAN-CM1	Emissions Ultra Low Emission Test ECAN-CM1	Efficiency Ultra Low Emission Test ECAN-CM1	
No	Non insulated	0.3 g/kg	19.20 mg/MJ	78.1%	0.47 g/kg	30.10 mg/MJ	66.60%	

This model has been tested to AS/NZS 2918:2001

IF INSTALLED IN ACCORDANCE WITH THESE SPECIFICATIONS THE HEATER COMPLIES WITH AS/NZS 2918:2001 including Appendix F. The minimum clearance to combustible may be reduced if the combustible walls are shielded with an approved non-combustible material. Details of suitable shielding materials and appropriate clearance reduction factors are present in Section 3 of AS/NZS 2918:2001.

Clean Air Authorisation	#153706
	#153807 (ULEB)
Ecan Resource Consent	# CRC154857

RETAIL LINKS LTD RESERVE THE RIGHT TO CHANGE SPECIFICATIONS OR DESIGNS WITHOUT PRIOR NOTICE.

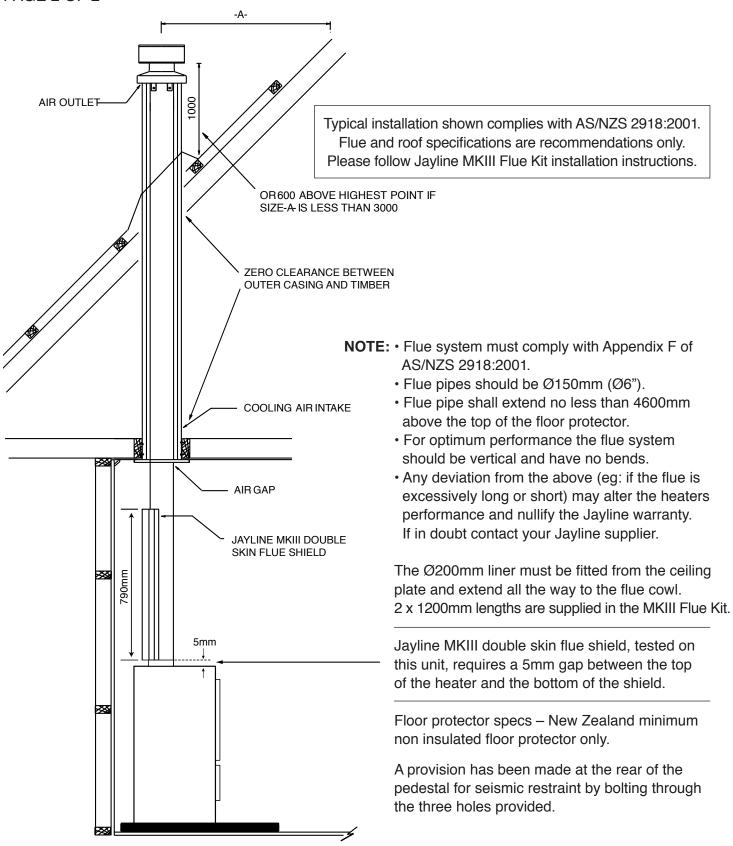


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MODEL: CLEAN AIR / ECAN CM1



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