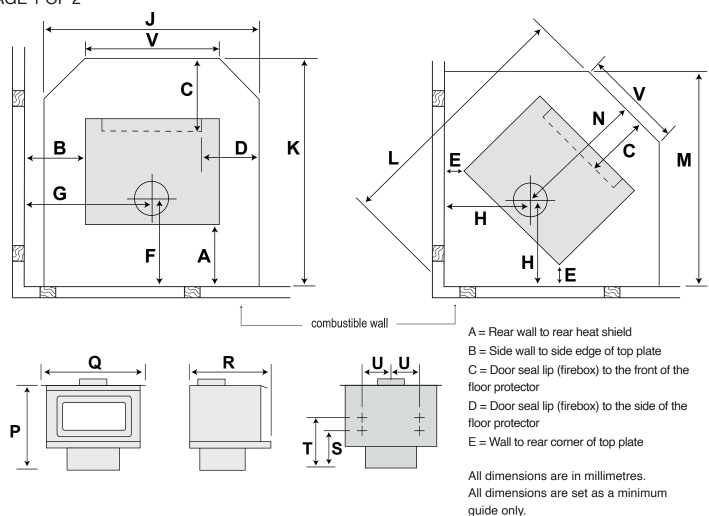


FREESTANDING SPECIFICATIONS PAGE 1 OF 2



Minimum clearance requirements to combustible with 1200mm Maxen MKII double skin flue shield

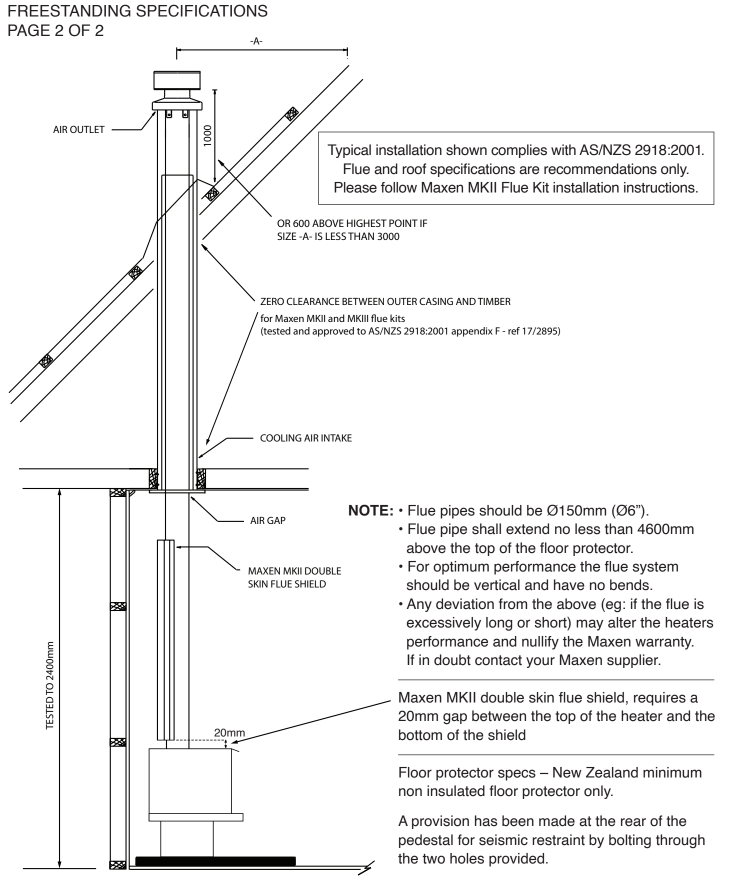
Α	В	С	D	E	F	G	н	J	K	L	М	N	Р	Q	R	S	Т	U	V
100	300	300	200	100	254	602	407	815	898	1218	1075	642	670	605	562	340	440	107.5	605

Model	Water Heating Option	Floor Protector	Emissions	Efficiency	Authorisation No.	
Kinmont 350 (Dry)	-	Non insulated	0.70g/kg	65.4%	350-P: 240582 350-L: 240583 350-W: 240584	
Kinmont 350H (Wet)	Maxen 3.1kW	Non insulated	0.66g/kg	65.1%	350H-P: 240608 350H-L: 240609 350H-W: 240610	

THIS MODEL HAS BEEN TESTED TO AS/NZS 2918:2001 AND 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.

MAXEN FIREPLACES RESERVE THE RIGHT TO CHANGE SPECIFICATIONS OR DESIGNS WITHOUT PRIOR NOTICE.





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