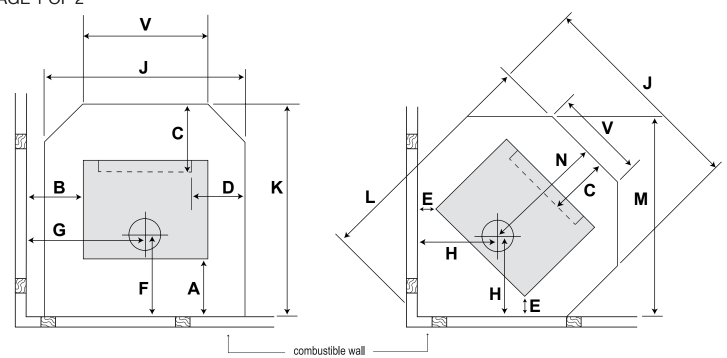
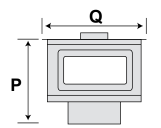
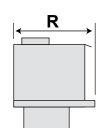
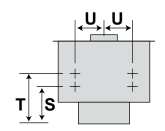


FREESTANDING SPECIFICATIONS PAGE 1 OF 2









A = Rear wall to rear heat shield

B = Side wall to side edge of top plate

C = Door seal lip (firebox) to the front of the floor protector

D = Door seal lip (firebox) to the side of the floor protector

E = Wall to rear corner of top plate

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

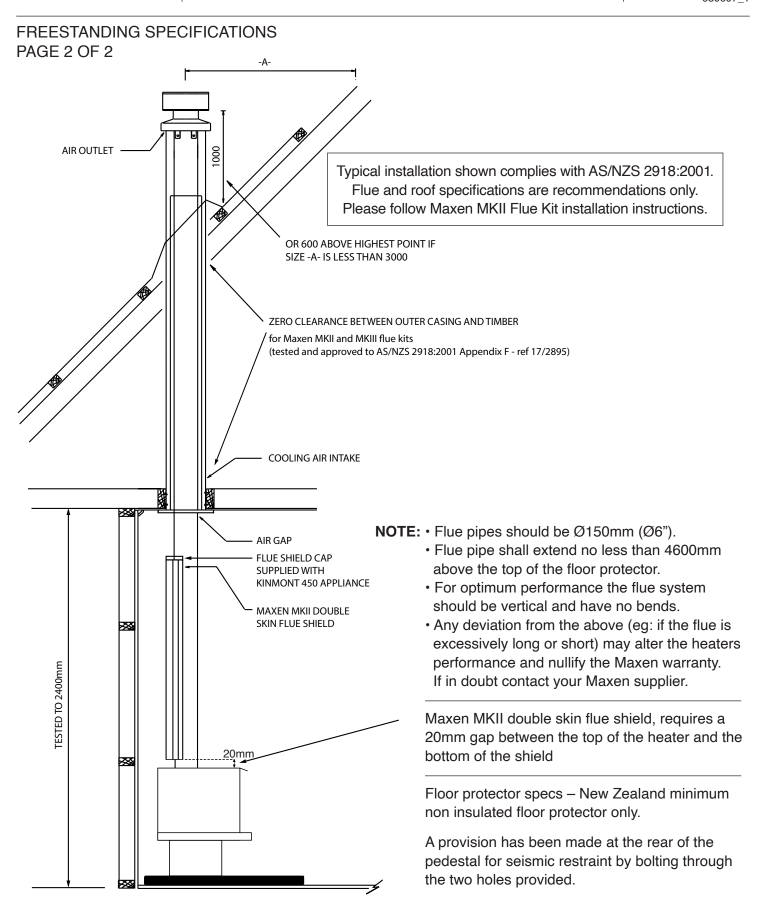
Minimum clearance to combustible surface with 1200mm Maxen MK II flue shield and supplied flue shield cap.

Α	В	С	D	E	F	G	н	J	К	L	M	N	Р	Q	R	s	Т	U	V
120	330	300	200	100	278	675	436	900	964	1307	1101	688	735	690	613	432	532	117	500

Model	Water Heating Option	Floor Protector	LEB Emissions	LEB Efficiency	LEB Authorisation Number		
Kinmont 450 (LEB)	Not available	Non insulated	0.69g/kg	65.9%	450-P: 240585 450-L: 240586 450-W: 240587		
Kinmont 450 (Rural)	Maxen 3.1kW	Non insulated	_	_	N/A		

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.





IF INSTALLED IN ACCORDANCE WITH THESE SPECIFICATIONS THE HEATER COMPLIES WITH AS/NZS 2918:2001.

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