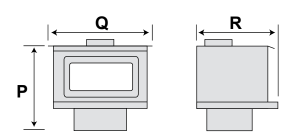
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K В D C M Ε G Н Н ĴΕ combustible wall



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 requirements to combustible with 1200mm Jayline MKII double skin flue shield

A	В	С	D	E	F	G	Н	J	К	L	М	N	Р	Q	R
120	290	300	200	100	278	640	436	900	964	1305	1100	689	735	700	613

Water Heating Option	Floor Protector	Emissions	Efficiency
No	Non insulated	0.69g/kg	65.9%

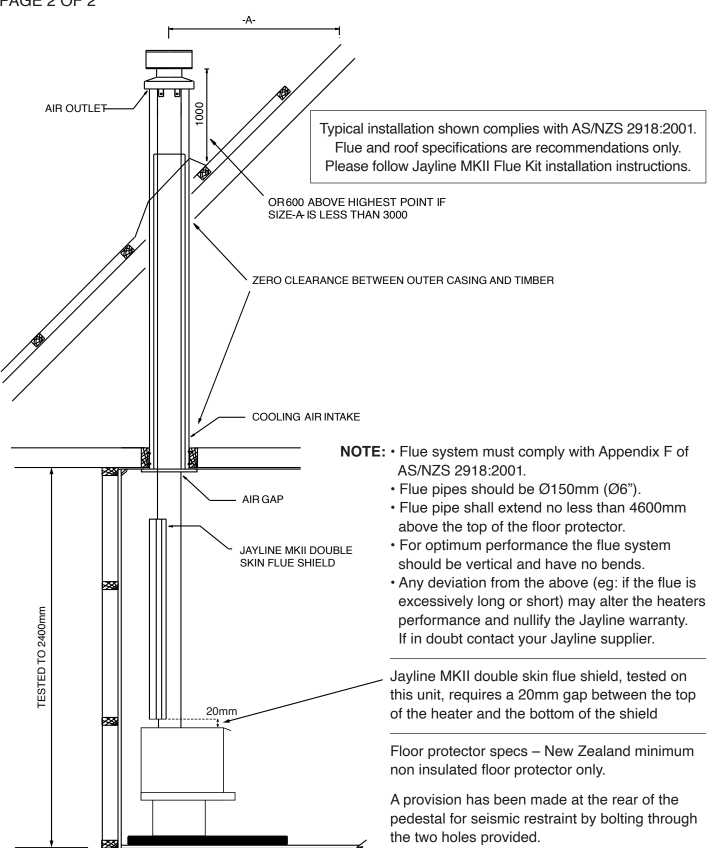
THIS MODEL HAS BEEN TESTED TO AS/NZS 2918:2001 AND IF INSTALLED IN ACCORDANCE WITH THESE SPECIFICATIONS THE HEATER COMPLIES WITH AS/NZS 2918:2001 including Appendix F. The minimum clearance to combustible may be reduced if the combustible walls are shielded with an approved non-combustible material.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

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