

- A = Rear wall to top of rear heat shield
- B = Side wall to side edge of top plate
- C = Door seal lip (fire box) to the front 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 1220mm single skin flue shield.

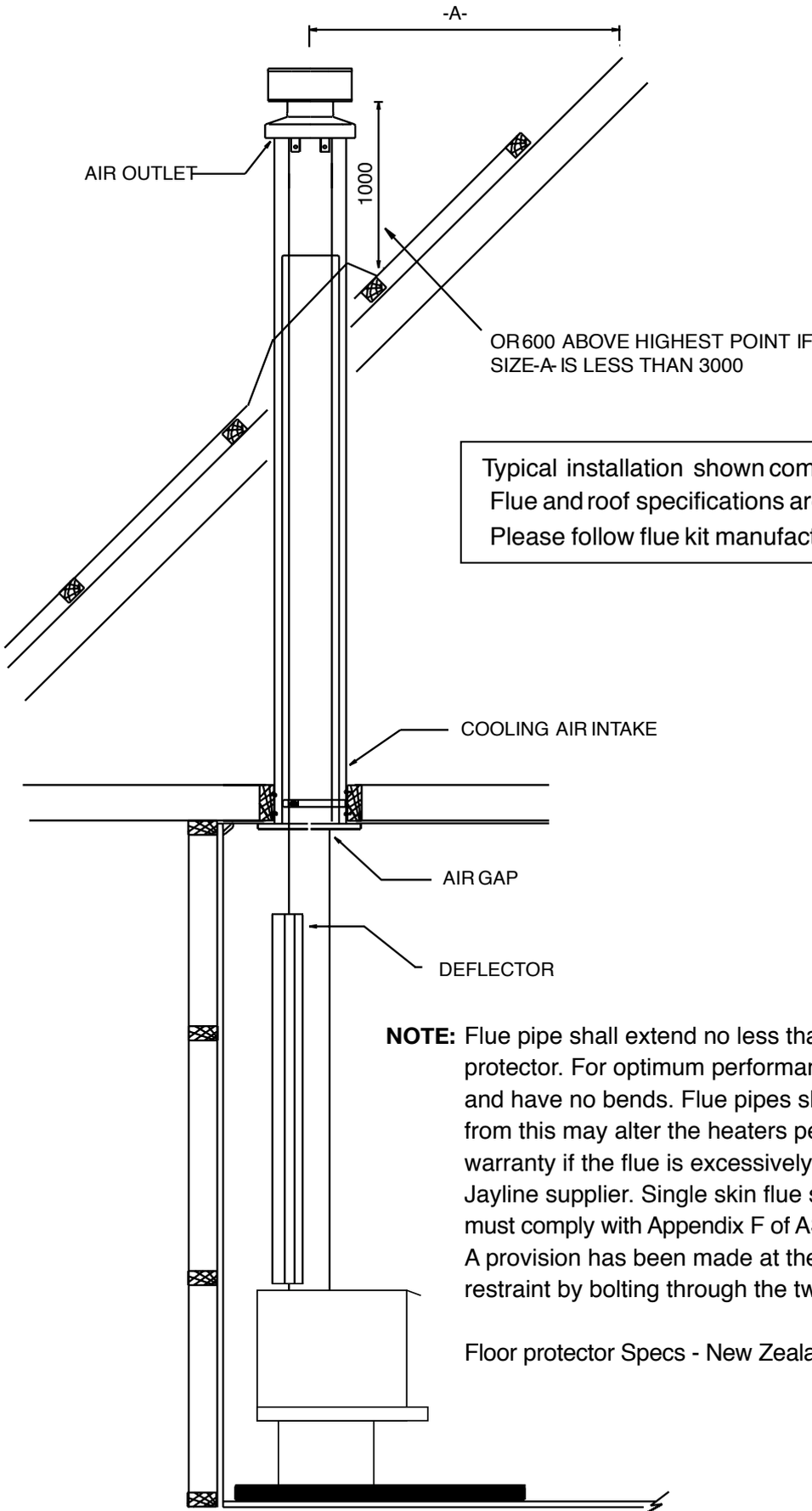
A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R
100	300	300	74	150	242	675	515	898	947	1406	1170	705	722	750	580

Approximate Heating Area	Water Heating Option	Floor Protector	Emissions	Efficiency
140m ² to 200m ²	No	Non Insulated	0.6g/kg	67%

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 #120833

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



Typical installation shown complies with AS/NZS 2918:2001
Flue and roof specifications are recommendations only.
Please follow flue kit manufacturers installation instructions.

NOTE: Flue pipe shall extend no less than 4600mm above the top of the floor protector. For optimum performance the flue system should be vertical and have no bends. Flue pipes should be Ø150mm (Ø6"). Deviation from this may alter the heaters performance and may nullify the Jayline warranty if the flue is excessively long or short, if in doubt contact your Jayline supplier. Single skin flue shield tested on this unit. Flue system must comply with Appendix F of AS/NZS 2918:2001. A provision has been made at the rear of the pedestal for seismic restraint by bolting through the two holes provided.

Floor protector Specs - New Zealand minimum non insulated floor protector only.