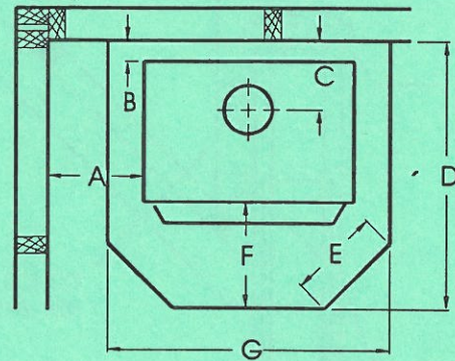
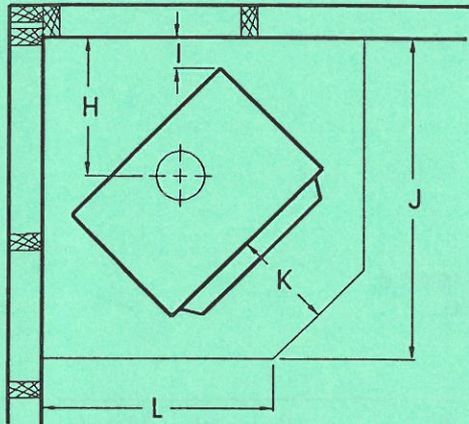


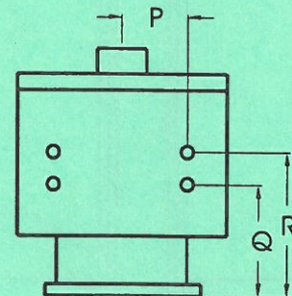
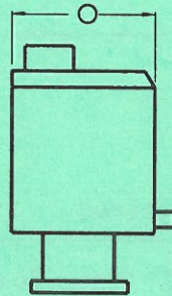
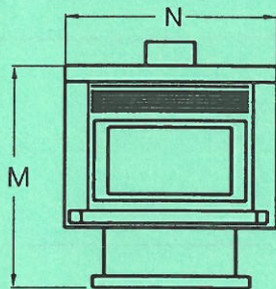
FREE STANDING SPECIFICATIONS

MODEL: UKAL FS12

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All Dimensions in Millimetres



Ukal Specifications

	A	B	C	D	E	F	G	H	I	J	K	L
New Zealand with S/S Flue Screen 1200	250	120	290	1050	260	300	850	410	100	1080	300	780
New Zealand without Flue Screen	250	250	420	1160	260	300	850	405	95	1020	300	760
Australia with Flue Screen 900	250	100	270	1010	260	300	850	385	75	1000	300	740

	M	N	O	P	Q	R
Measurements	780	690	640	200	355	455

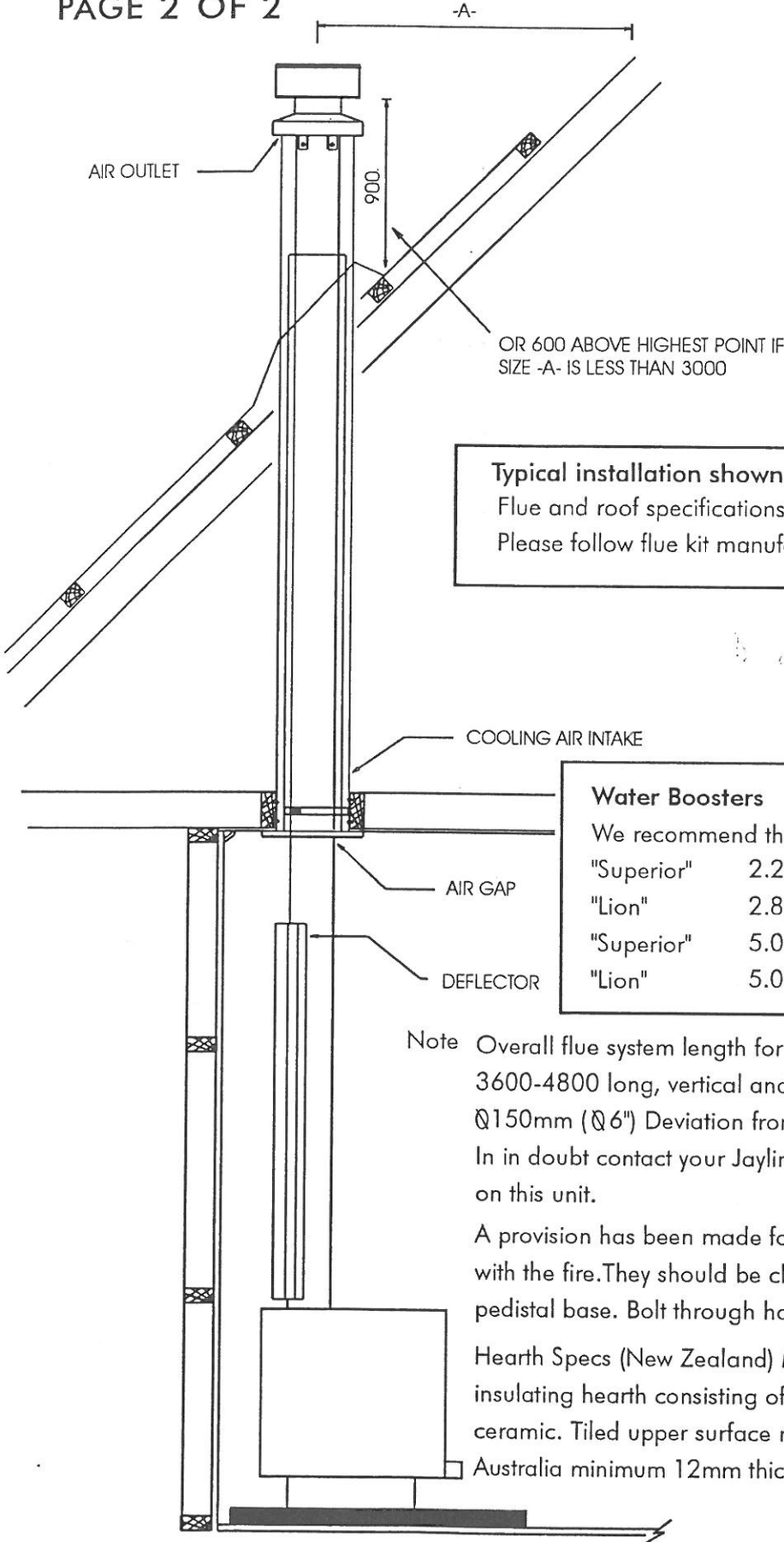
Estimated Peak Output (KW)	Normal Output (KW)	Max Log Length	Water Heating Option	Estimated Burn Time on low (HRS)	Insulation Hearth	Ash Hearth
24	21	500	✓	10-12	✓	--

TESTED AND APPROVED TO THE FOLLOWING STANDARDS

NZS 7421: 1990 - AS2918: 1990: NZS 7402 - NZ7403 - AS4012 - AS4013 (With Water Booster)

FREE STANDING SPECIFICATIONS PAGE 2 OF 2

MODEL: UKAL FS12



Typical installation shown complies with AS2918 and NZS7421
Flue and roof specifications are recommendations only.
Please follow flue kit manufacturers installation instructions.

Water Boosters

We recommend the use of the

"Superior"	2.2 Kw Booster P/N C-503 (Tested with fire)
"Lion"	2.8 Kw Booster P/N W11
"Superior"	5.0 Kw Booster P/N C-502
"Lion"	5.0 Kw Booster P/N W52

Note Overall flue system length for optimum performance should be between 3600-4800 long, vertical and have no bends. Flue pipes should be $\varnothing 150\text{mm}$ ($\varnothing 6"$) Deviation from this may alter heaters performance. In in doubt contact your Jayline supplier. Stainless steel deflector tested on this unit.

A provision has been made for seismic restraint by fitting brackets provided with the fire. They should be clamped by pliers to the rear underside of the pedestal base. Bolt through holes provided

Hearth Specs (New Zealand) Minimum 50mm Concrete or a 45mm insulating hearth consisting of 32mm woodtex with a 12mm decorative ceramic. Tiled upper surface resting directly on a heat sensitive base.

Australia minimum 12mm thick fibre cement sheet.