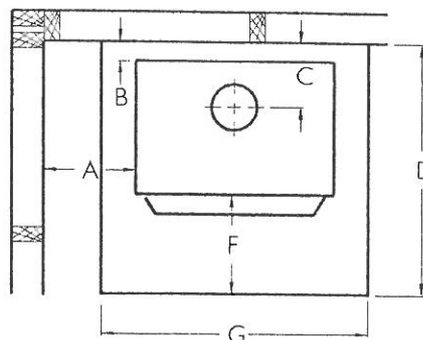
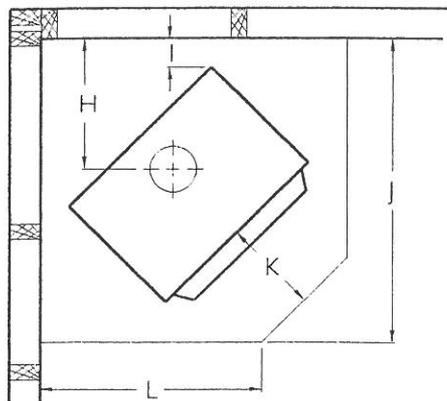


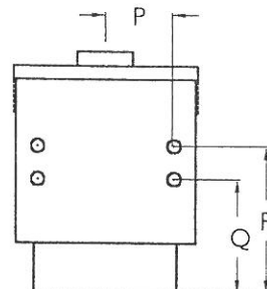
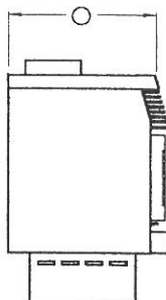
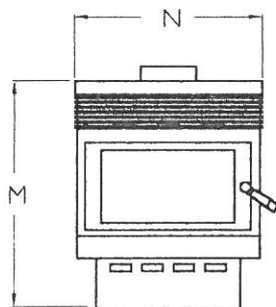
FREE STANDING SPECIFICATIONS

MODEL: GEM FS03

PAGE 1 OF 2



Dimensions "K & F" are taken from door seal lip (Fire Box.) to the front of the hearth.
All Dimensions in Millimetres



Gem Specifications

	A	B	C	D	E	F	G	H	I	J	K	L
New Zealand with S/S Flue Screen 1200	161	30	171	674	--	200	800	315	28	865	200	475

	M	N	O	P	Q	R
Measurements	627	535	430	150	260	363

Estimated Peak Output (KW)	Normal Output (KW)	Water Heating Option	Estimated Burn Time on low (HRS)	Insulation Hearth	Ash Hearth
13	10	✓	8-10	--	✓

TESTED AND APPROVED TO THE FOLLOWING STANDARDS

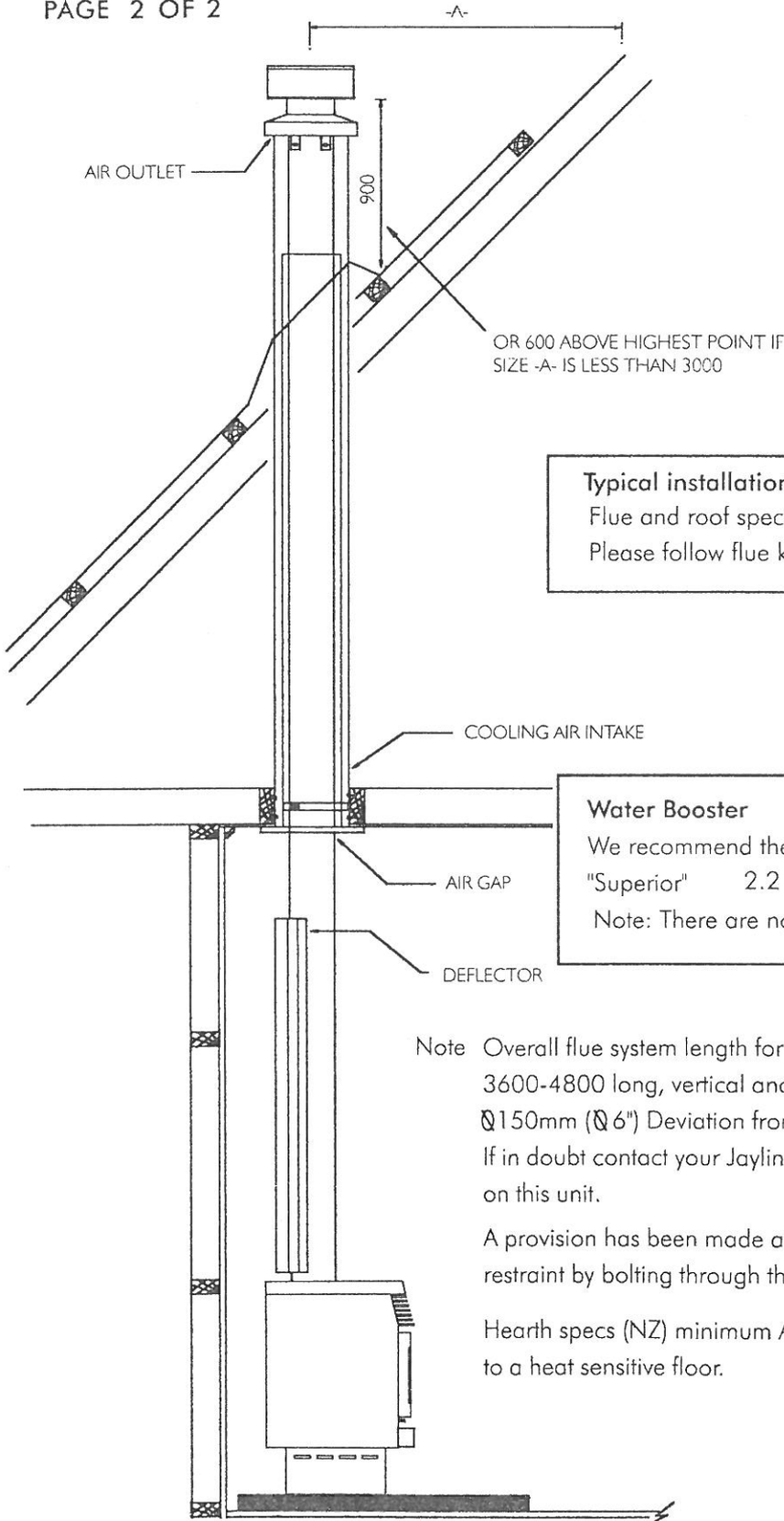
NZS 7401: 1985 - AS4012

NZS 7403:1992 - AS4013 (with water booster)

FREE STANDING SPECIFICATIONS

MODEL: GEM FS03

PAGE 2 OF 2



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

Water Booster
 We recommend the use of the
 "Superior" 2.2 Kw Booster P/N 112729 (Tested with fire)
 Note: There are no pre-punched holes in the fire box.

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. If in doubt contact your Jayline supplier. Stainless steel deflector tested on this unit.

A provision has been made at the rear of the pedestal for seismic restraint by bolting through the two holes provided

Hearth specs (NZ) minimum Ash Hearth only e.g ceramic tiles glued to a heat sensitive floor.