## CLASSIC FS 2006

FREESTANDING SPECIFICATIONS


Classic C/A Clearance requirements with 1200 mm flue shield

| A | B | C | D | E | F | G | H | J | K | L | M | N | P | Q | R | S | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | 250 | 300 | 200 | 50 | 225 | 570 | 355 | 1045 | 820 | 1105 | 940 | 600 | 700 | 645 | 445 | 150 | 320 | 495 |


| Industry Rated <br> Peak Output (kW) | Water Heating <br> Option | Floor <br> Protector |
| :---: | :---: | :---: |
| 17 | Rural Only | Non Insulated |

FLUE SPECIFICATIONS

## ALL JAYLINE FREESTANDING MODELS

PAGE 2 OF 2

OR600 ABOVE HIGHEST POINT IF
SIZE-A IS LESS THAN 3000

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


Note Overall flue system length for optimum performance should be 4200 long, vertical and have no bends. Flue pipes should be Q150mm (Q6") 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 contactyour Jayline supplier Stainless steel deflect or tested on thisunit. Flue system must comply with Appendix F of AS/NZS 2918:2001
A provision has beenmade at the rear of the pedestal for seismic restraint by bolting through the two holes provided

HearthSpecs (NewZealand)minimum non insulated floor protector only.

