

NZHHA Tested
Maximum
Output (KW)

Industry Pated
Peak Output (KW)

Water Heating
Option

Estimated Burn
Time on low (HRS)

12.7*

18



8-10

* Estimated

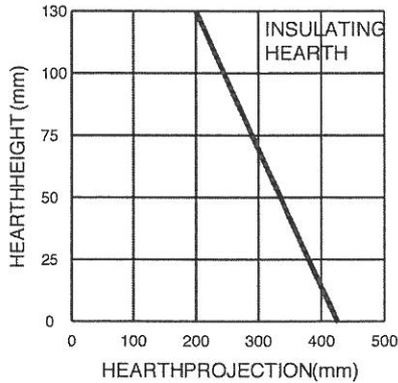
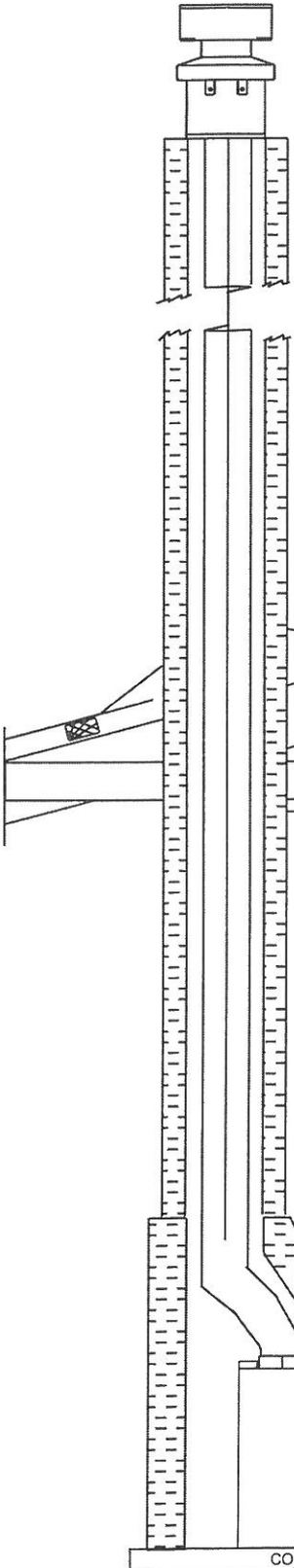
TESTED AND APPROVED TO THE FOLLOWING STANDARDS
NZS7421 / AS/NZS 2918

INSERT SPECIFICATIONS

MODEL: INSERT

PAGE 2 OF 2

Typical installation shown complies with AS/NZS 2918.
The insulating blanket supplied should be installed with all units to ensure maximum performance.



Hearth Requirements
As per graph (Insulating Hearth)
Dimensions are taken from door seal lip (Fire Box) to the front of the hearth.

- Notes:**
- Flue Kits (All Models)**
Please follow the flue manufacturer's installation instructions. The tested flue height for this unit is 4.2 metres. Deviation from this may alter the heater's performance and may nullify the Reliance Group warranty if the flue is excessively long or short. If in doubt contact your Jayline supplier.
 - (Seismic Restraint)**
Drill through the bottom tray of the cabinet into the masonry and fit two M6 bolts or similar \varnothing as a seismic restraint.
Install second insulating blanket so that it extends 150mm up the front of flue.

IF THE MANTEL EXTENDS BEYOND THIS LINE, A MANTEL PROTECTOR SHOULD BE FITTED.

Water Booster
Use only a Reliance Group water booster, 2KW.
Part #123700

