



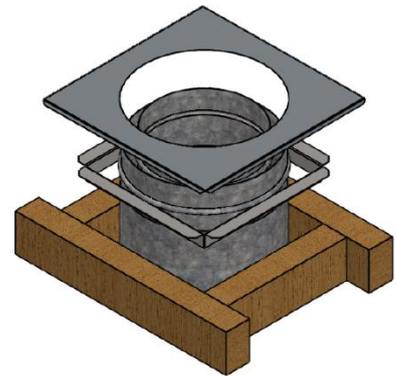
FLOOR PENETRATION INSTALLATION INSTRUCTIONS

DESIGNED AND MANUFACTURED TO AS/NZS2918:2001

MEANING THAT IT CAN BE INSTALLED ON ANY APPLIANCE WHICH HAS BEEN TESTED TO THE OLD OR NEW STANDARD

These instructions are to be read in conjunction with the manufacturer's appliance instructions and the free-standing flue kit instructions for the flue kit to be used in conjunction with this floor penetration unit.

1. Cut a 255mm square penetration for the floor penetration kit to fit into. Trim hole and nog as required.
2. Measure the depth of the ceiling. Extend the 250 and 200 diameter galv floor penetration slips cover the full depth of the floor. Between the Ceiling and the floor must be completely covered. Fix together with screws or rivets.
3. Lower the floor penetration unit into the square cut and framed hole. Fix to nogs and ceiling battens with screws.
4. Fit the floor trim plate, supplied.
5. Fit the ceiling plate supplied with the flue kit.
6. If using, Fit the 250 diameter x 300 floor penetration extension to the top of the floor penetration unit on the second floor. Fix with 3 rivets.
7. If using, Fit the 250 diameter x 1200 flue guard to the top of the floor penetration extension. Fix with 3 rivets
8. Continue to assemble flue pipe sections as per the free standing flue kit instructions



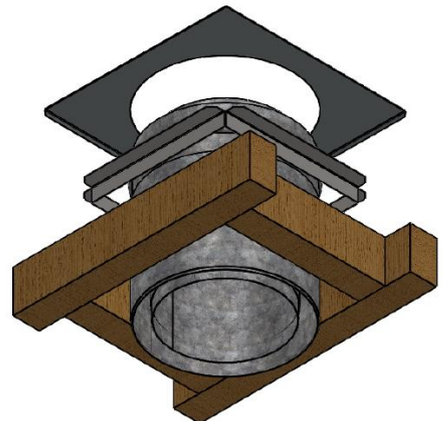
An additional ceiling plate, not included in the floor penetration kit may be required for the ceiling on the second floor.

CAUTION: Mixing of appliance or flue system components from different sources or modifying the dimensional specifications of components may result in hazardous conditions. Where such action is considered the manufacturer should be consulted in the first instance.

WARNING: The appliance and flue system shall be installed in accordance with AS/NZS2918:2001 and the appropriate requirements of the relevant building code or codes.

Recommendations:

- Foley Industries recommends that this product is installed by a registered installer
- This product has sharp edges and gloves must be worn during installation
- Only natural untreated soft tree wood with less than 25% moisture content may be used in conjunction with Foley Flues, only plain paper and newspaper should be used to prevent premature deterioration of the flue and appliances
- Foley Industries recommends having your flues swept by a professional chimney sweep before the first use each season



Thank you for your purchase of a proudly New Zealand manufactured flue components.

Please be a responsible member of New Zealand and only burn dry, untreated wood. This will help the environment and air we breathe.

Burning of damp, treated woods, coloured paper and rubbish puts excessive smoke and chemical pollution into the air around our homes. Burning of these materials will rapidly decrease the life of your flue system and void the warranty.

For more information on how to build a clean fire please visit www.nzhha.co.nz