

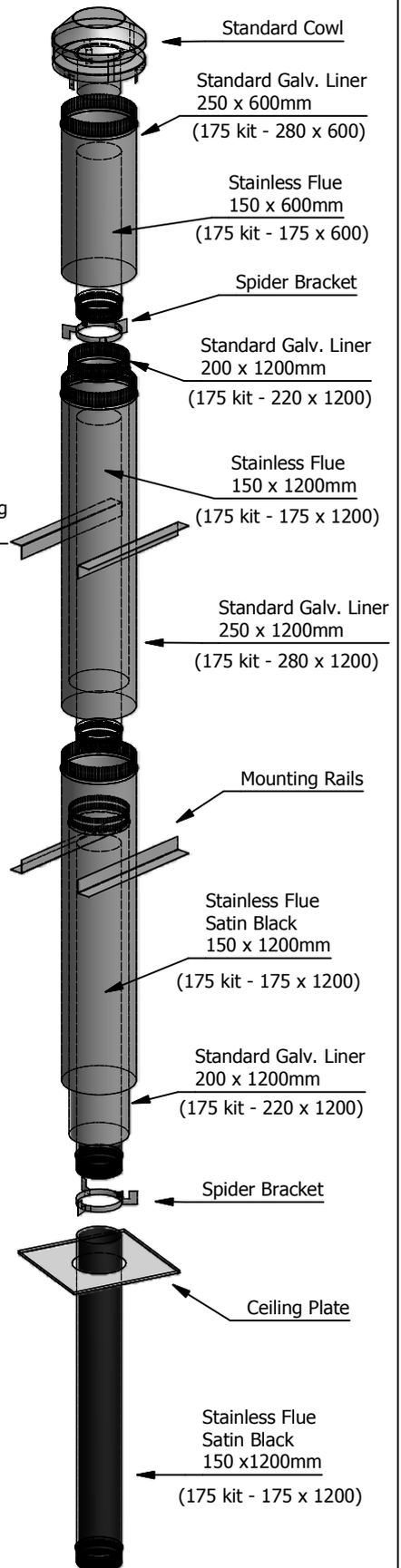
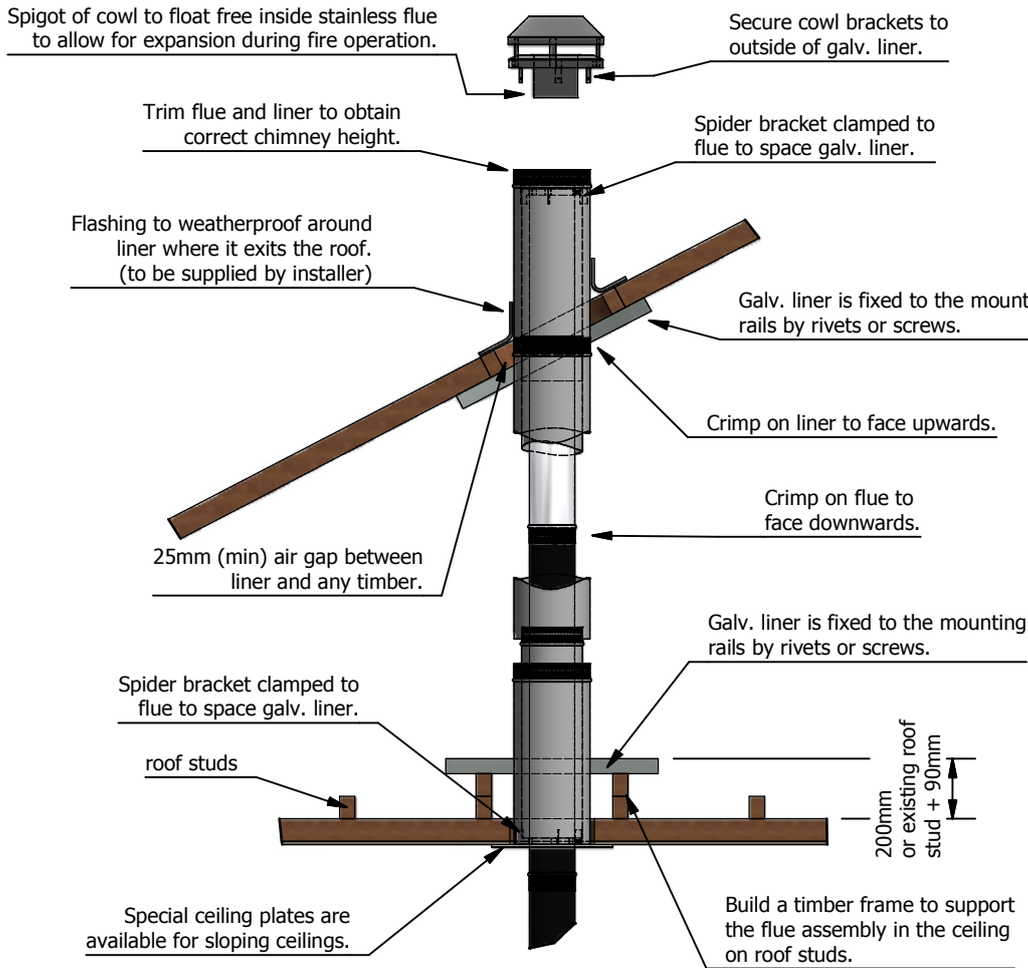


# Free Standing 4.2 Flue Kit

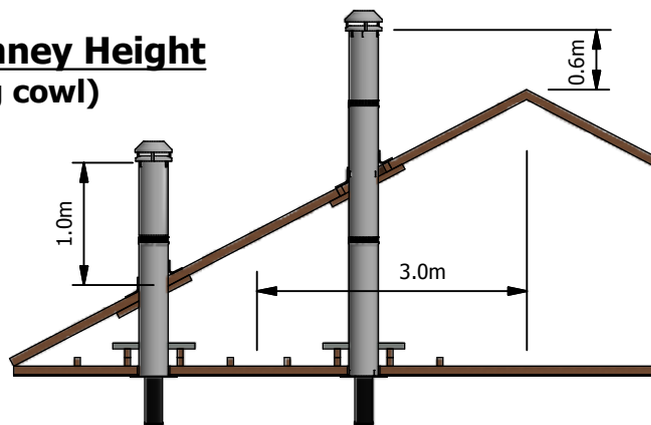
This Flue Kit must be installed by a suitably qualified tradesperson or a solid fuel heater installer. This Flue Kit complies with AS/NZS 2918: 2001.

\* This kit may require additional components to complete installation.

## Roof & Ceiling Installation



## Minimum Chimney Height (excluding cowl)



Notes:

#1 ~ Refer to your heater manufacturers recommendations for flue heights.

#2 ~ Depending on local circumstances, taller chimneys may be required for satisfactory performance. Check with your local building authority.

## Assembly List

# INSTALLATION INSTRUCTIONS FOR CEILING UP TRIPLE FLUE SYSTEM

## INSTRUCTIONS:

1. Check that area where flue is to be installed is clear of any structural framing in the roof. Use a plumb line vertically from the centre of the flue outlet through the ceiling.
2. Cut a circular hole in the ceiling and roof of 300mm (175 kit - 330mm) in diameter.
3. Position liner with crimped end upwards and bottom end flush with ceiling. Spider bracket also to be flush with ceiling. 200 or 220 galv. liner to sit 'on top' of spider bracket to allow air gap. Fix at 4 points with pop rivets using mounting angles supplied (Fig. 1 & 2). Note that there needs to be a minimum of 25mm per side (50mm overall) clearance between the outer liner and any timber (see Fig.2)

NOTE: Outer liners on the 250 & 200 (175 kit - 280 & 220) to be set to height and fixed with pop rivets.

Fig. 1

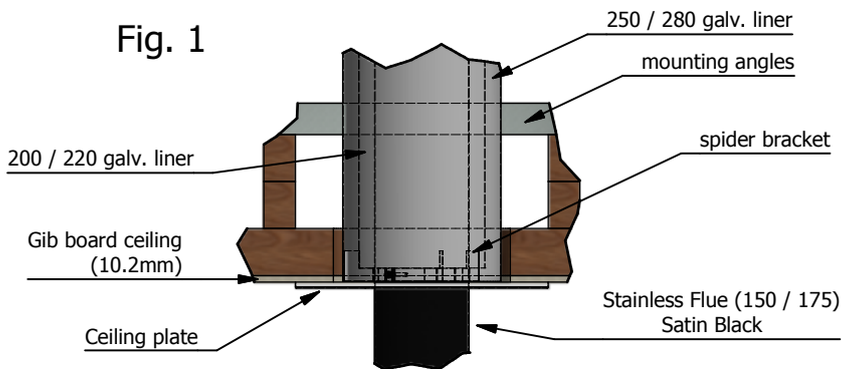
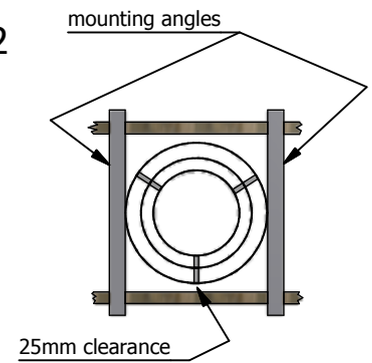
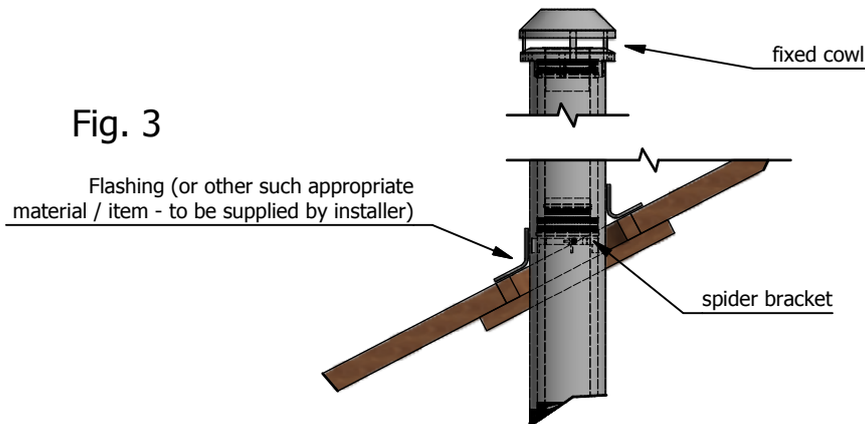


Fig. 2



4. Contact your local dealer or plumber for external roof flashings (as shown in Fig. 3).

Fig. 3



5. Fit kit (as in Fig. 4) for sloping ceilings. The sloping ceiling liner will have to be cut to the angle of the ceiling. On steep sloping ceilings, the ceiling plate will also need cutting (oval).

Fig. 4

