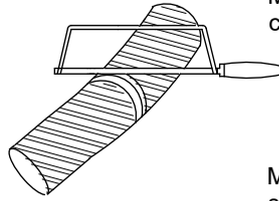


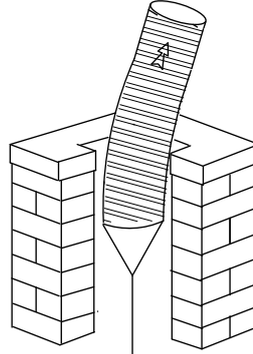
# CLEARVIEW STOVES

## Installation of Vision Inset Stove and Flexible Stainless Steel Liner

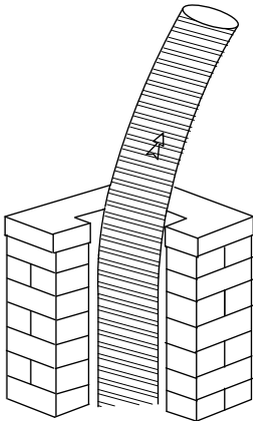
Make sure the chimney has been thoroughly cleaned before any work commences.



Mark round flexible liner and tape around either side of the mark. Liner can be cut with a saw or snips. Wear protective gloves to avoid injury from sharp edges.



Remove any pots and unsuitable capping. Secure a short length of flexible liner to a length of rope and draw through the chimney to check obstructions.



With one person at the bottom, use pull rope to draw the entire length of liner, with arrowheads pointing upwards, from the top of chimney to the bottom.

At the base of the chimney fix register plate in position and secure liner with the sealing ring.

Back at the top, pour insulation into the space between liner and the wall of the chimney. Position the top closing plate around liner. Tighten the top bracket around liner immediately above the top closing plate. The closing plate can have vent holes to allow any steam to vent out of the chimney void.

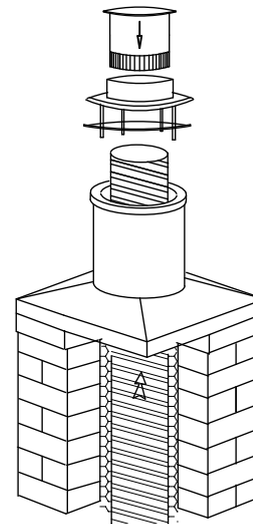
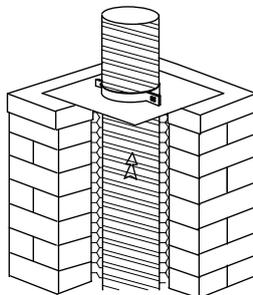
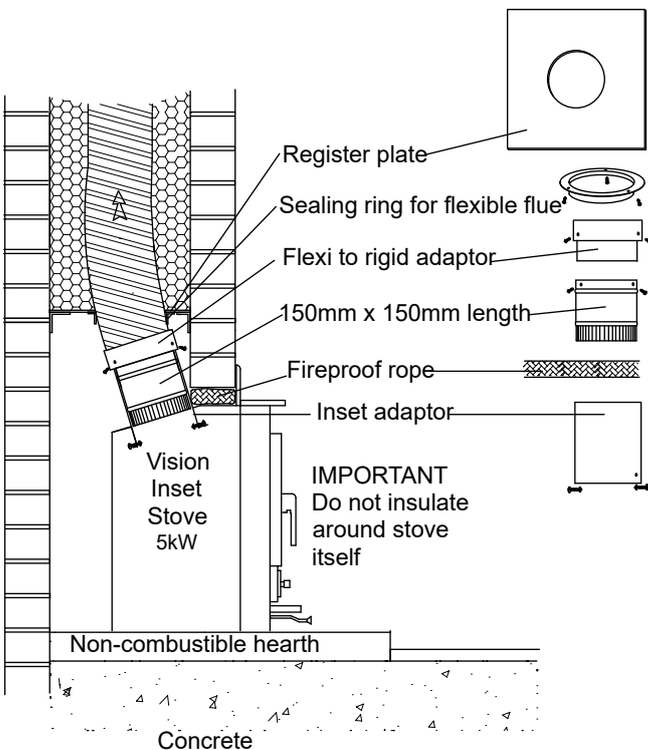
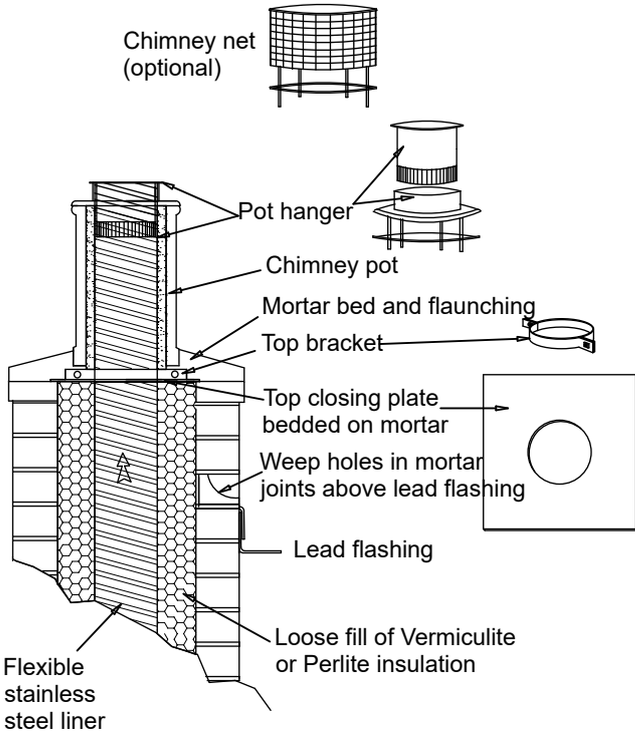
Place the pot on the closing plate, over the end of the flexi liner and rest it on the stack. A mortar flaunching or cast in situ capping can now be applied. A vent pipe can be incorporated at this stage.

Fit the outer section of the pot hanger over the protruding flexi liner. Mark round the liner where it emerges from sleeve. Then remove the pothanger and trim the flexi liner down to the mark. Back fill the void within the pot with insulation.

Refit the outer section of the pot hanger and then insert the inner section into the flexible liner and push down until it meets the sleeve. Fix the inserted section in place, either with self-tapping screws or some heatproof silicone. The silicone adhesive can also be used to seal under the outer edge of the pothanger where it sits on the pot.

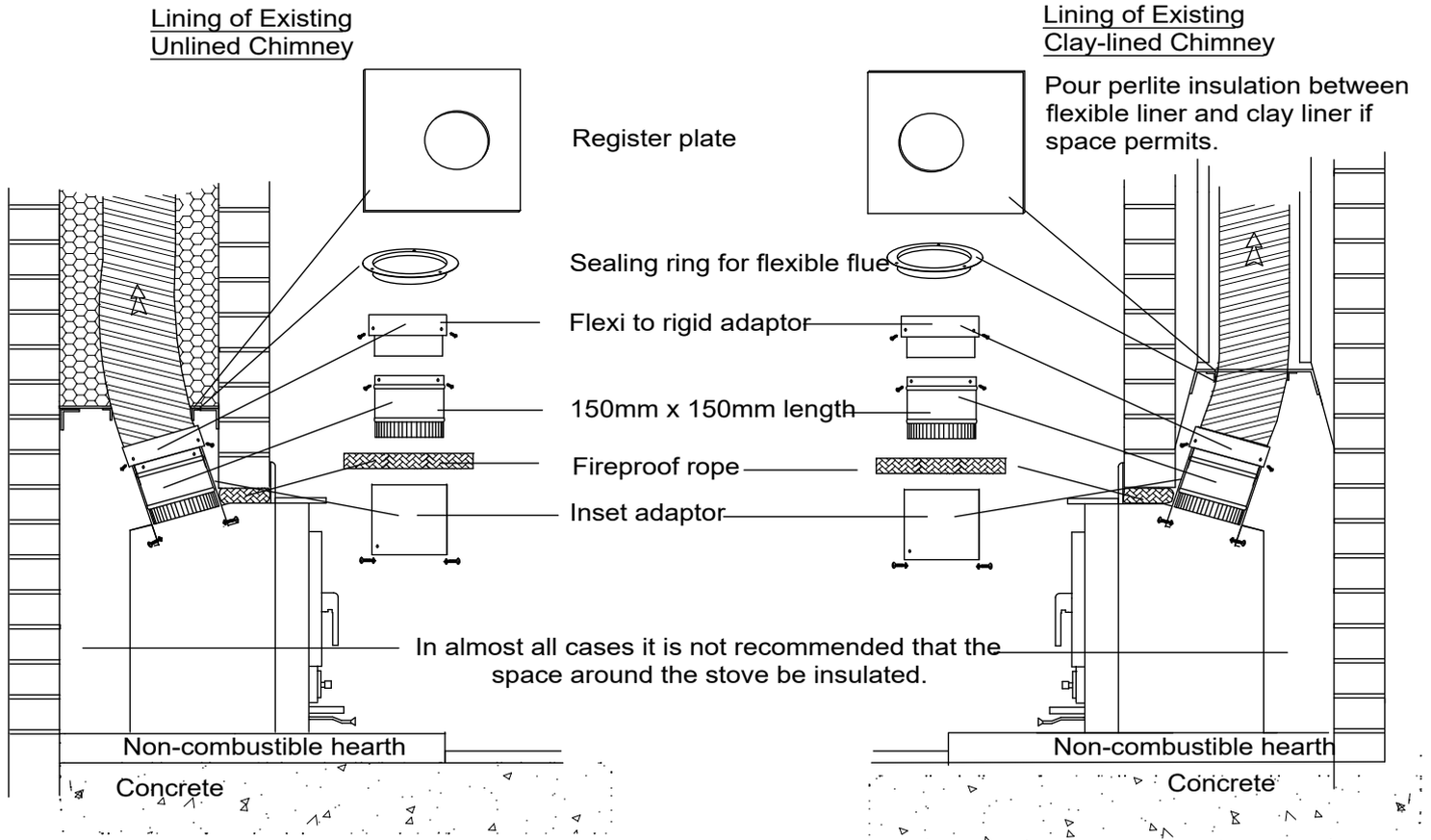
Place the chimney net (Net No. 4) onto the pot hanger and fix both hanger and net into position using the Jubilee clip provided. Try to fit this clip under the pot rim to prevent the chimney net from being able to slide off.

The pot hanger and chimney net can now be inspected and removed separately, allowing for easy cleaning and inspection of the flue if necessary.



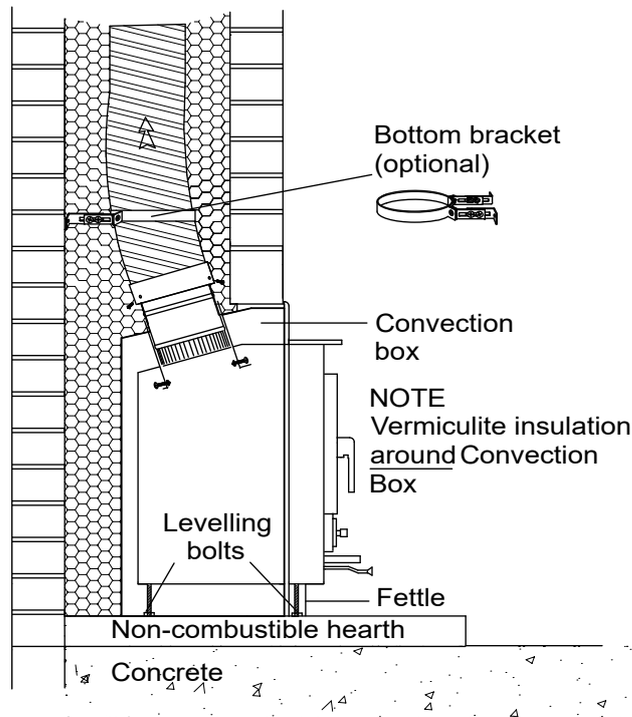
Please note that this is a typical example only. Every chimney installation is different and may require different components. It is important to check that any installation or building work is in accordance with your local Building Codes.

# Installation of Vision Inset Stove and Flexible Stainless Steel Liner



## Installation of Vision Inset Stove with Convection Box

Suitable for less restricted fireplaces  
725mm H x 500mm W x 350mm D or larger.



### Installation using Convection box

Bring fluepipe down through Convection box to meet flue outlet on stove, as with standard Inset installation. Stove must be raised (on the Levelling bolts supplied, which act as legs) to allow air flow to give good heat convection.

Before installing the stove, open the door of the stove take out the Inset adaptor and the small bag containing 2 bolts and nuts. Lift out the Front bar from just inside the door, baffle plate (plate sitting on top of the fire bricks) and the firebricks themselves to give better access.

Measure the fireplace opening exactly and cut back any masonry that would be in direct contact with the stove, leaving a gap of about 30mm which will later be filled with fireproof rope. Drill 3 holes in the top 'band' of the 150mm length of flue and corresponding pilot holes in the bottom section of the Flexi-to-rigid adaptor. Fix together using 3 self tapping screws.

Measure the height of the stove at the position of the flue outlet and trim back the flexible liner so that when the two components are attached to the liner the bottom of the 150mm length should barely reach the top of the stove. Fix Flexi liner down inside top of Flexi-to-rigid adaptor using 3 more self tapping screws.

Slide the stove into position, level on hearth using levelling bolts and fill gaps between the stove and fireplace with fireproof rope. There are 100mm and 50mm trims available, to cover untidy edges, for use with stoves without a convection box.

Take Inset adaptor, insert a bolt through each of the holes from the outside and loosely thread the nuts on. Insert the Inset adaptor into the stove cavity, making sure the bolts are at the lower end. With your arm through the adaptor, reach up through the flue outlet to find the crimped end of the flue. Using your free hand push up the adaptor until it is positioned over the crimp. Now, using both hands push the adaptor upwards until the bolts can be located in the slots on the inside of the flue outlet (bayonet fit, as with a normal light bulb). Once in place tighten the nuts to secure.

Replace firebricks (when in place bevelled edges should be visible at each side of door opening), Baffle plate and front bar (front bar leaves a trough just inside the door when correctly positioned).