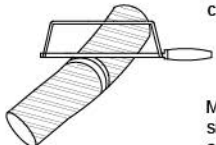
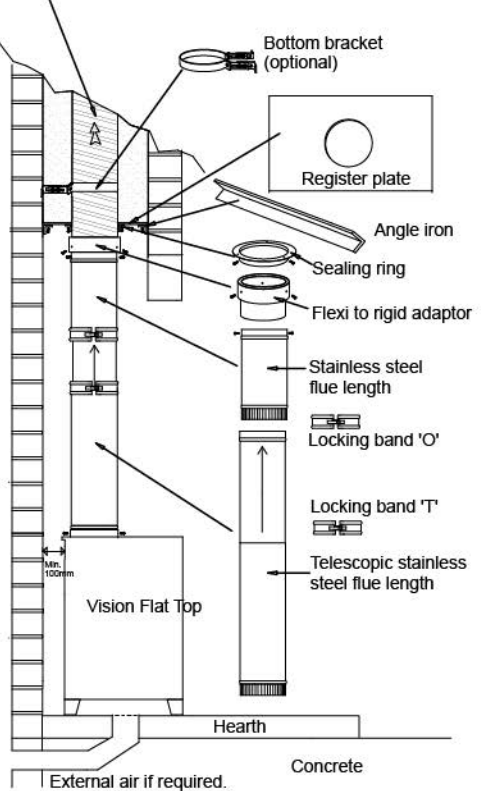
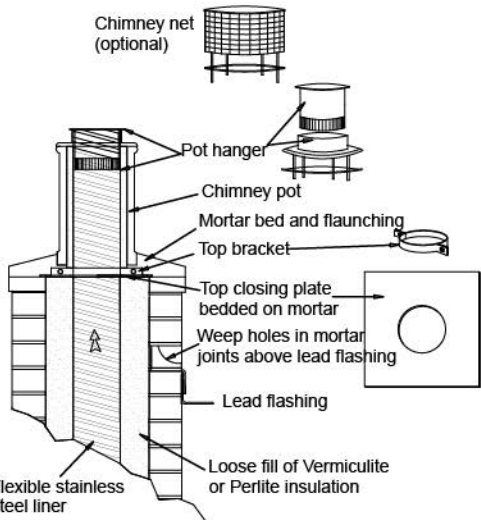


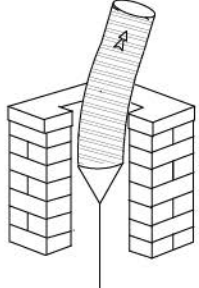
# CLEARVIEW STOVES

## Installation of Flexible Stainless Steel Liner

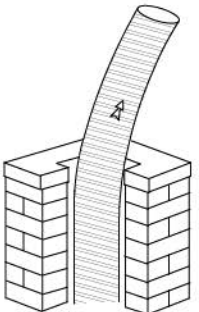


Make sure the chimney has been thoroughly cleaned before any work commences.

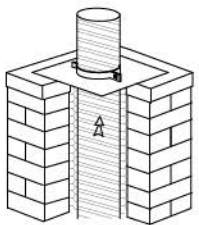
Mark round flexible liner and tape around either side of the mark. Liner can be cut with a saw or snips. Wear protective gloves to avoid injury from sharp edges.



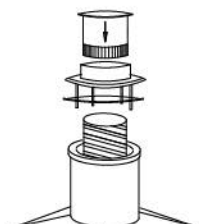
Remove any pots and unsuitable capping. Secure a short length of flexible liner to a length of rope and draw through the chimney to check obstructions.



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.

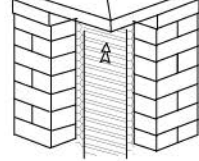


At the base of the chimney fix register plate in position and secure liner with Sealing Ring.



Back at the top, pour vermiculite insulation into the space between liner and the wall of the chimney. Position top closing plate around liner. Tighten top bracket around liner immediately above closing plate.

Fit chimney pot, flaunch with a thick layer of cement around base of pot to edge of chimney stack to prevent water ingress.



Take the lower section of the pot hanger and drill 3 holes equally spaced around the side of the spigot. Place this section on top of the pot and mark the chimney liner with a marker pen at the level where liner emerges. Remove pot hanger and cut off liner carefully ensuring the cut is no higher than the level of the line. Fill between the liner and the chimney pot with perlite or vermiculite

Replace lower section of pot hanger on top of pot and push down upper section inside the liner until it meets the spigot. Drill through the pilot holes on the spigot, liner and inner wall of the upper section and fix with stainless steel, self tapping screws. Secure the fixing straps around the pot with the jubilee clip provided.

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.