

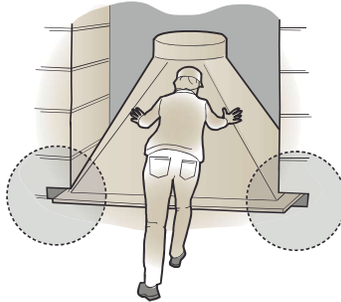
CHIMNEY

Installation guide

Dimensioning: Each individual unit should be considered for type of operation and capacity. Prior to installation, check that the liner will fit the entire length of the chimney flue by pulling through a draw plug with the relevant size of pipe attached.



1. Hack out a work hole that is sufficiently large to insert the bottom cone just above the connector pipe.



2. Scrape out a masonry joint so that the bottom cone can rest on the underlying stones. If necessary, cut the cone to the desired measurements.



3. Insert the liner through the chimney using a draw plug.



4. Assemble the bottom cone and the liner, secure using acid resistant pop rivets.



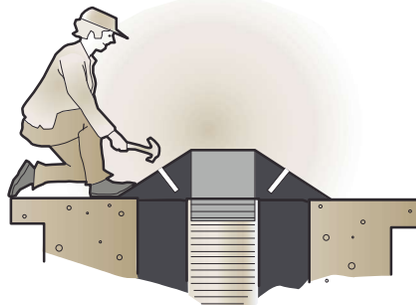
5. Cement the cone into place and lay 5-10cm of mortar over the joint between the liner and the cone.



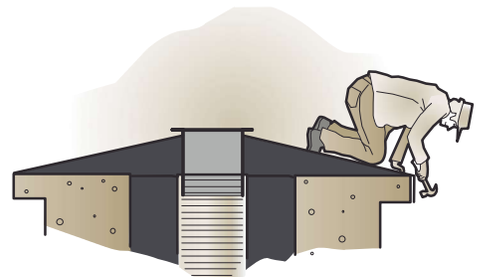
6. Brick up and seal the work hole.



7. Fill the space between the chimney and liner with chimney insulation (Vermiculite, see page 25).



8. Brick up and seal the work hole.



9. Install the top liner approx. 2cm above the existing concrete cone and cement with concrete from the liner. After remediation call an authorised inspector.