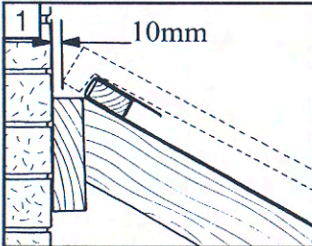
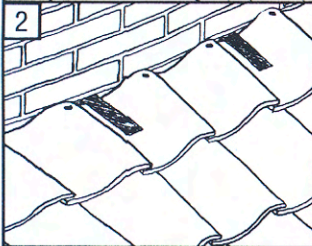


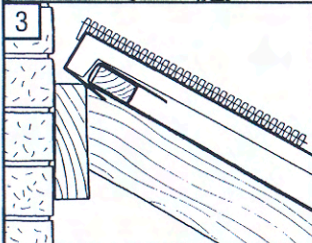
G1105 FLASH VENT FITTING INSTRUCTIONS



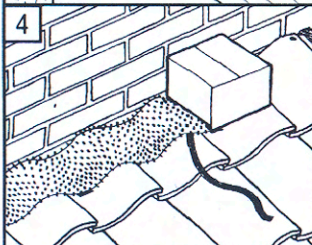
To achieve the required 5mm^2 air flow, fit the top roof batten to provide a 10mm gap between the back of the top row of tiles and the wall. The felt must then be returned around the top batten.



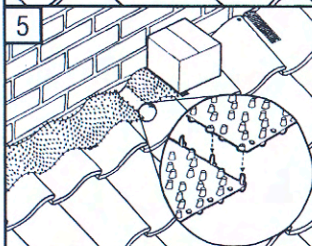
Remove the backing tape from the clips provided and hook them over the top row of tiles at 300mm centres (ensuring that the tiles are clean and dry). Bend the short leg of the clip round under the batten. Additional clipping may be required depending on the level of exposure as per Lead sheet Association (L.S.A.) recommendations.



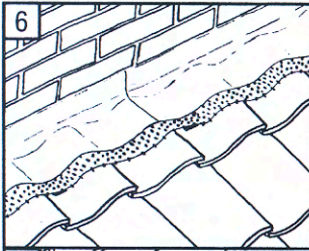
Tear open the perforation at the base of the box and pull out the start of the roll. Position the long pins against the back face of the top row of tiles as shown in fig.3.



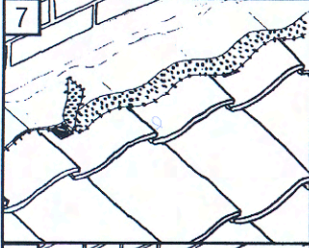
Moving across the roof from left to right, roll the flash vent onto the tiles removing the backing tape and pressing to the tile profile as you go.



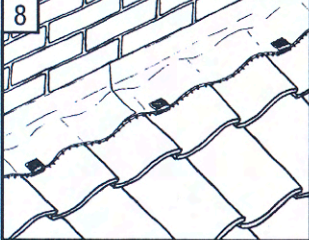
At the end of the abutment cut off any excess roll with a sharp knife. If one roll is not sufficient to complete the abutment then additional rolls can be joined together as shown in fig.5.



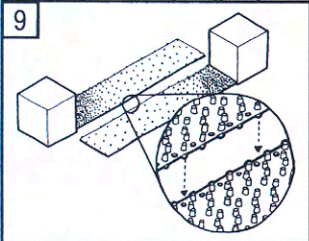
Dress the lead over the flash vent and tiles using standard lead working practices as recommended by the L.S.A. Ensure that the lead is dressed down past the upper indicator line of "trim to suit lead" moulded on the vent.



Using a sharp knife cut away any excess flash vent which is protruding from the front edge of the lead.



Bend the clips over the lead ensuring that they are firmly pressed into position (excess clip may be trimmed to length).



For roof pitches below 20° two rolls of flash vent need to be joined together to provide a lap joint of sufficient length between the lead flashing and the tiles. This is achieved by pressing together the front edges of the two rolls as shown in fig.9.



CERTIFICATE Q6200

THE COMPANY MAINTAINS A POLICY OF CONTINUOUS DEVELOPMENT OF THEIR PRODUCT RANGE AND RESERVE THE RIGHT TO AMEND THE SPECIFICATION WITHOUT NOTICE.



Tel:
(01773) 514200