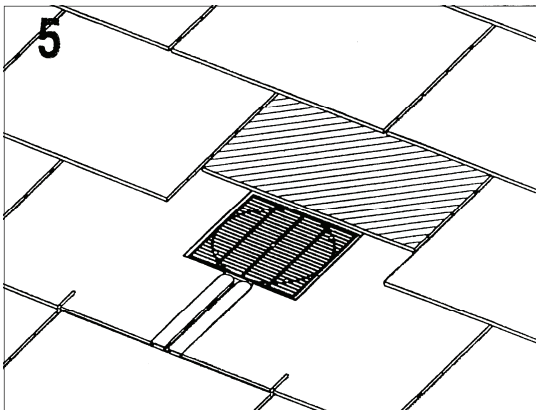
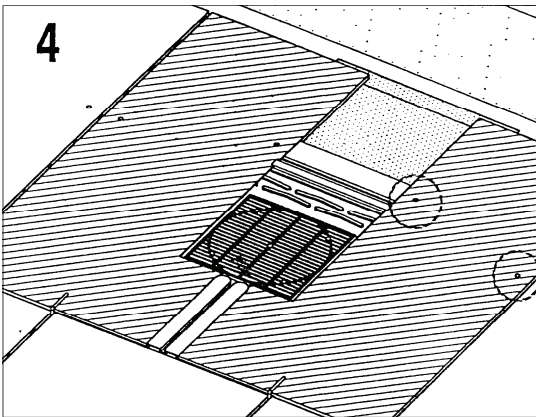
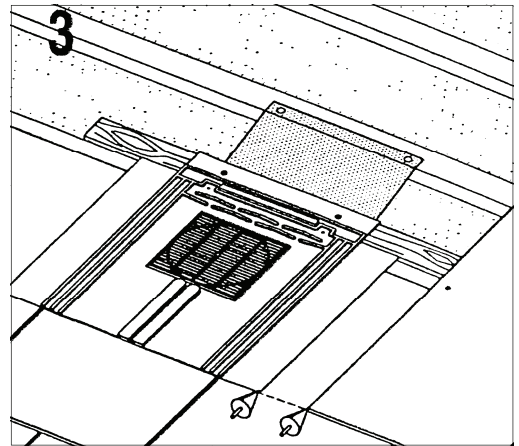
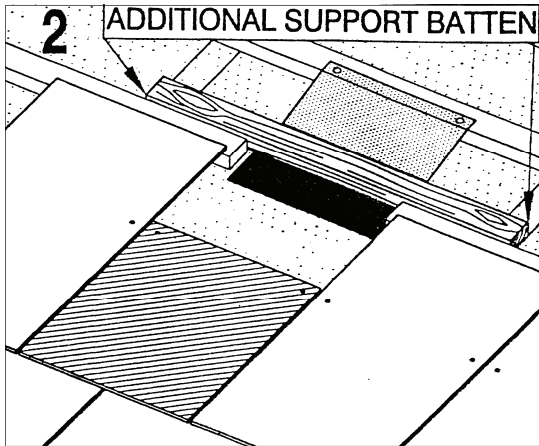
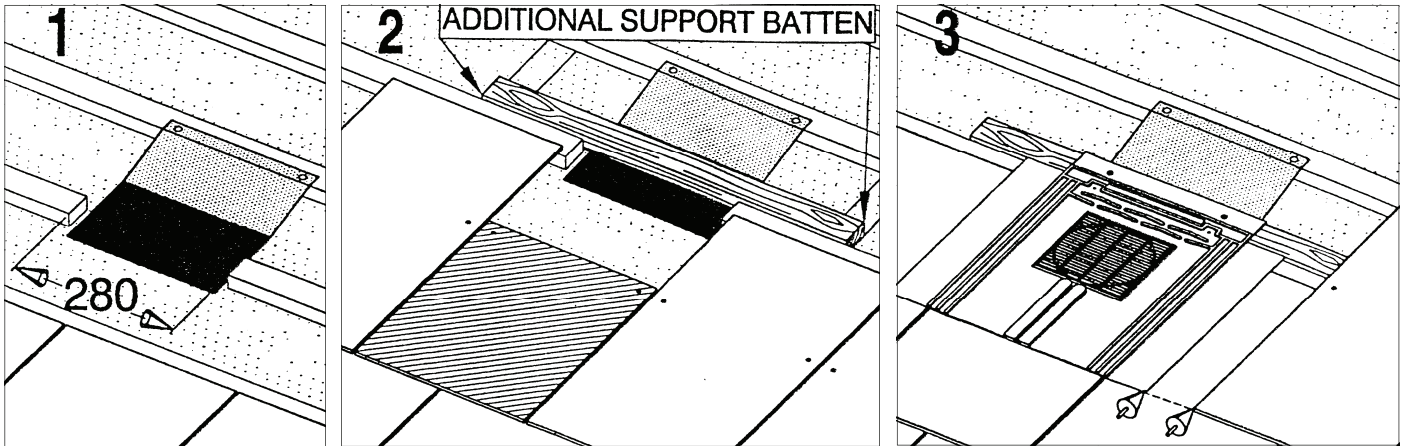


FIXING INSTRUCTIONS

UNIVERSAL IN-LINE SOAKER SLATE VENTILATOR



1. Lay slates to the required position of the ventilator. Cut the slate directly below the ventilator so that it does not protrude past the slate batten. Cut a 280mm wide gap in the batten as shown.

NOTE: Ensure the ventilator is not directly above a rafter and the batten cantilever is not excessive.

Cut the underlay as shown, folding it back to ensure a free airpath for the ventilator and pin it to the above batten.

2. Secure an additional support batten above the cut batten – not required for slates of lengths 400mm or less.

3. Position the ventilator central on the slates below and level with adjacent slates. Nail the ventilator to the support batten.

4. Cut two “L” shaped slates to fit either side of the ventilator so that they neatly abut the grille and central drainage upstand. Hole each formed slate piece as shown ensuring that it is twice fixed to the battens – appropriate slate hooks or disc rivets may also be used. Continue slating the course.

5. Lay the next course of slates cutting the slate directly above the ventilator grille by an appropriate amount. Inspect the junction and security of the ventilating unit and adjacent slating before laying further course.

NOTE: On 400mm x 200mm slates (and smaller), more slate cutting is required.

SHADED AREAS INDICATE CUT TILES

UNIVERSAL IN-LINE SOAKER SLATE VENTILATORS ARE SUITABLE FOR ROOF PITCHES OF BETWEEN 20° AND 90° - FOR PITCHES ABOVE OR BELOW THIS CONSULT GLIDEVALE TECHNICAL SERVICES

Company names and product descriptions are the Registered Trade Marks of the relevant manufacturer

GLIDEVALE LIMITED

2 Brooklands Road, Sale, Cheshire, M33 3SS

Telephone: (+44) 0161 905 5700 Fax: (+44) 0161 905 2085 Web: www.glidevale.com Email: info@glidevale.com

BPD

A Member of the Building Product Design Group