

A. TILES

Ubivents UB19 & UB5 are for use in pitches of 20° and above. For use in lower pitches, please contact the Technical Department at Brackley.

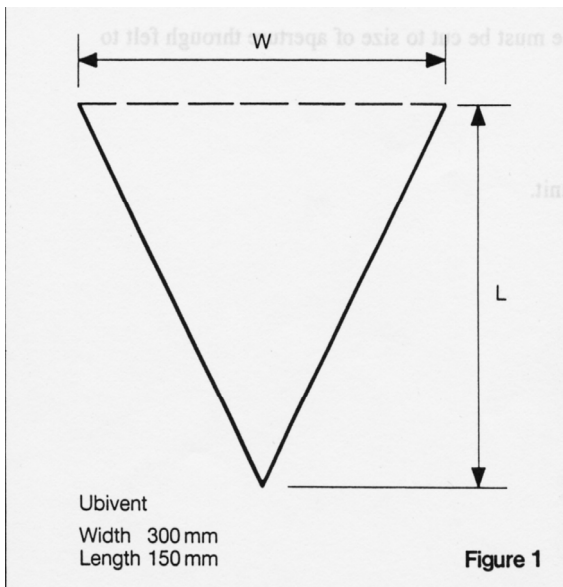


Figure 1

1) TILE LAYING & PREPERATION

Complete roofing to the point where the Ubivent Tile is to be located. Alternatively, for an existing roof, remove one tile from exact position where ventilating tile is to be located.

2) CUTTIING OF FELT/SARKING/BOARDING

a) Cutting sarking felt as per Figure 1 immediately beneath the batten; this will position the hole in the felt underneath the hole in the underside of the vent.

b) Fold felt flap over the batten at the top of the hole, pull tight and tack in position.

With rigid sarking or boarding a hole must be cut to size of aperture through felt to allow air to reach the roof void.

3) POSITIONING UNIT

Place Ubivent in position.

4) COMPLETE TILING

Where necessary, complete tiling in the usual manner.

5) TILE CLIP

Fix the tile clip where applicable – positioning at bottom right hand edge of Ubivent Tile at the point of interlock over next conventional tile in the course, thus 'clamping' the two together.

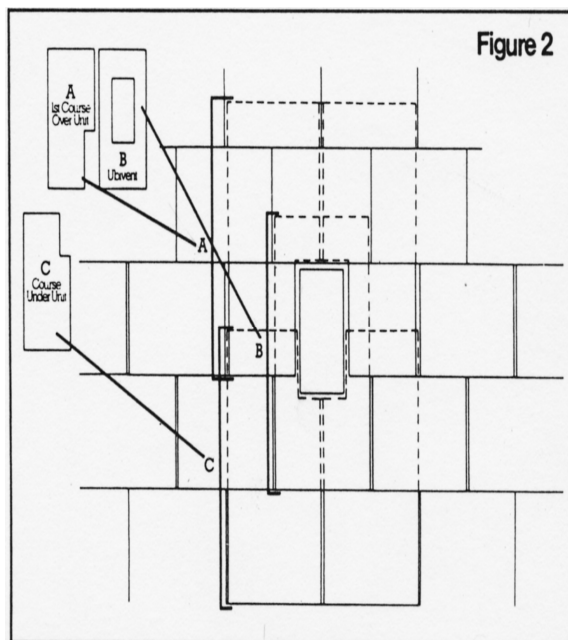


Figure 2

B. SLATES

1) SLATING & PREPERATION

Complete slating to the point where the Ubivent Slate is to be located. Alternatively, for an existing roof, remove the necessary number of slates to allow the Ubivent to be located.

2) CUTTING OF FELT/SARKING/BOARDING
As per 2 on the instructions (Figure 1).

3) CUTTING SLATES

Cut 2 slates in the course immediately under the unit to allow for the ventilation aperture (see C on Figure 2).

4) POSITIONING UNIT

Position unit and fix Slate manufacturers fixings or by nailing to batten through the 2 pre-drilled holes at sides of unit. Fix copper roofing nail through hole in centre bottom of skirt.

5) COMPLETING SLATING AND DRESSING

OVER UBIVENT

Complete slating in the normal way. It will be necessary to cut 2 slates in the course above the unit to fit around the hood upstand. A 10/20 mm gap should be left between the cut edge of the slate and the upstand (see A on Figure 2).

NB: 600 x 450 mm unit—preparation as per 1—3, unit is then positioned using the slate base as a soaker