



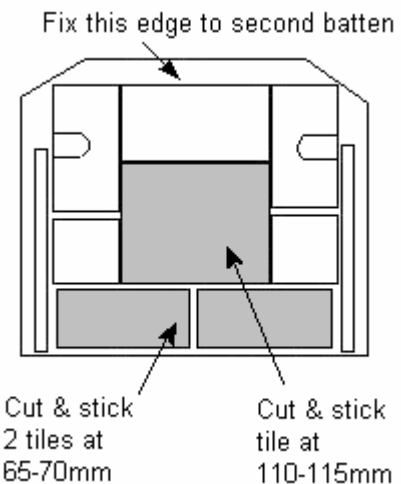
CRAFTSMAN by Tudor Tiles

The TRT In-Tile Vent is a low profile design, as manufactured in PVC-U by Ubbink Ltd. Each unit provides a free vent area of 6,250 mm<sup>2</sup>. Each unit is supplied with an adapter to enable the fitting of a standard 100/110 mm diameter flexible pipe, (optional extra).

### Fixing Instructions In-Tile TRT Tile Vent

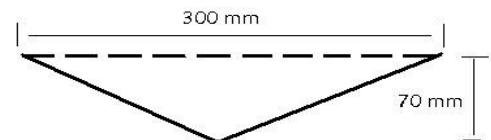
- 1) Cut the bottom off three tiles, two at 65 - 70 millimetre deep, and one at 110 - 115 millimetre deep.
- 2) Stick the tiles to the TRT vent where indicated in the diagram. Please ensure that you use a good quality, all weather silicone adhesive (e.g. Dow Corning 791, Unibond Multi Repair, Evo-Stick Serious Stuff, C-Tec CT1, etc.), and that you put ample adhesive under the centre of the tile camber.

Let adhesive dry before fixing vent in roof.



- 3) Complete tiling to the course below where the vent is to be located. For existing roof, remove tiles (minimum 4 wide x 3 deep) from where the vent is to be located.

- 4) Cut sarking felt / boarding in the shape of a 'v' immediately beneath the second batten above the last completed tile course.



Fold this felt flap up over the batten, pulling tight and tack onto batten to keep in place.

- 5) Place the vent (with adapter fitted) into position, positioning the centre of the vent over the centre point of a full tile. Fix the vent top edge to the second batten above the last completed tile course, making sure that the bottom edge of the vent is in line with the receiving tile courses.
- 6) Recommence tiling, where, in the next course, the tiles on either side of the vent will dress over the vent by half a tile on each side. Part of the tile nibs adjacent to the vent may be removed to aid correct tile fitting. Please nail or screw these tiles to the battens for secure fixing.

The next course will be a complete course, dressing over the top of the vent (the back section of the units hood).

- 7) The vent to round adapter can now be fitted, if not previously fitted prior to roof fixing.

