The ThruVent Tile is a means of incorporating roof space ventilation within the roof slope where alternative eaves and ridge ventilation systems are not appropriate. It can also be used for mechanical extraction and soil pipe ventilation.

**1 Marking position for ThruVent**

Mark the position of the ThruVent and leave the battens sprung on the adjacent rafters. Where the ThruVent downpipe will be positioned, cut the tiling batten to leave a gap the width of a PlainTile (185mm). Gap should be in line with the tile two courses below to ensure correct coursing of tiles.

**2 Fitting Underlay Seal**

a) Place underlay seal over space in which ThruVent is to be fitted, ensuring that the arrows above the wording ‘THRU VENT’ are pointing towards the ridge.

b) Line up edge of tile with line marked for plain tile.

c) Line up underlay seal to top edge of batten (two courses up from pipe hole). Cut slot in felt tight up to the edge of the underlay seal between points indicated.

**3 Nailing and Clipping**

a) Slide underlay seal under the lower and upper battens, slipping the top centre tab into the slit in the felt.

b) Cut a ‘cross’ into the felt ensuring the cuts cross in the centre of the hole.

**4 Batten Support Straps**

Hook the batten support straps as indicated. Ensure the straps are fitted flush to the end of the batten. Nail into position with plain tile nails.

**5 Small Tile and Clips**

Support small tile on top of tiles as shown. Secure with the clips provided by nailing through the clip into the nail holes of the tile beneath.

**6 Tile Location and Completion**

Place ‘ThruVent’ into position ensuring the outlet pipe passes through the hole in the underlay. Complete the tiling in the normal manner.

---

**Pack Contents**

- 1 x Main Unit
- 1 x Small Unit
- 1 x Underlay Seal
- 1 x Fixing Pack

**Product Codes**

- 7347 Plain Tile 4.5K ThruVent
- 9188 Flexible Pipe (75/100mm)