Universal Roof Vents (Tile Roof)
Suitable for most residential applications with a pitched tiled roof
Not suitable for use with: Plain, Clay Single Pantiles, Forticrete Centurion, Goxhill Gaelic Tiles, Double Lap or Interlocking slates.
Covers Stock Ref Nos:- 407329, 407330, 407331, 407332, 407333 & 407334

FIXING INSTRUCTIONS

1. Decide on a suitable position for the Universal Roof Vent between the rafters and tiling battens.
   Lay tiles up to the course below this position. Cut an X in the underlay and fold flaps upwards and outwards. Make a slit in the underlay above the tile batten, slide the Underlay Protector under the batten and into the slit.

2. Fit the Universal Roof Vent in position and nail to the batten.
   For profiled tiles, dress the front lead apron into the profile of the tiles below to ensure a weatherproof junction.

3. Lay the next course of tiles, overlapping the Universal Roof Vent on each side and compressing the foam filler. It may be necessary to remove adjacent tile nibs to prevent tiles “kicking-up”. Fix adjacent tiles where necessary.

4. Continue tiling in the normal way.

SUITABLE FOR ROOF PITCHES OF BETWEEN 20° AND 60°
FOR PITCHES ABOVE OR BELOW THIS CONSULT VENT-AXIA TECHNICAL SUPPORT

**FOR PITCHED SLATE ROOFS SEE BACK OF SHEET**
Universal Roof Vents (Slate Roof)
Suitable for most residential applications with a pitched slate roof
Covers Stock Ref Nos.: 407335 & 407336

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

**NOTE:** Ensure the Universal Roof Vent is not directly above a rafter and the batten cantilever is not excessive. Cut the underlay with two diagonal cuts as shown, fold back to ensure a free airpath for the Universal Roof Vent, fit underlay protector (as Sketch 1).

**SHADeD AREAS INDICATE CUT TILES**

2. Position the Universal Roof Vent central on the slates below and level with adjacent slates. Nail the Universal Roof Vent in position.

3. Cut two “L” shaped slates to fit either side of the Universal Roof Vent so that they neatly abut the Universal Roof Vent upstand. Hole each formed slate piece as shown ensuring that it is fixed twice to the battens. Continue slating.

4. Lay the next course of slates cutting the slate directly above the Universal Roof Vent as required.

5. Inspect the junction and security of the Universal Roof Vent and adjacent slating before laying further courses.

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For details of the warranty and returns procedure please refer to www.vent-axia.com or write to Vent-Axia Ltd, Fleming Way, Crawley, RH10 9YX