RedLine Plain Tile Ventilation Units

This range of ventilators maintains the beauty of the plain tiled roof. They are ideal for roof space ventilation where alternative eaves and ridge ventilation systems are not appropriate. They can also be used for mechanical extraction and soil pipe ventilation.

**Pack Contents**
- 1 x RedLine Vent
- 1 x Underlay Seal
- 4 x 25mm Felt Nails

**Product Codes**
- 9119 Heathland/Plain Tile RedLine Vent
- 9172 Flexible Pipe (100/100mm)
- 9175 RedLine Plain Tile Vent Adaptor

*Sold separately*

1. Position underlay seal on top edge of batten and score cut lines in underlay as indicated. Ensure arrow is central with gap of two tiles.

   Ensure the underlay seal is as close to the centre of the rafter space as possible.

2. Cut underlay as indicated and fix to batten.

   **Note:** In the case of rigid sarking or boarding a suitable wood saw must be used to provide a clear path to the roof space.

3. Slide the underlay seal under the batten. Slide the central flap into the hole and the outer flaps on top of the underlay and under the batten.

4. Open the RedLine vent by lifting the tabs at each side.

   Install the vent spigot into the underlay seal hole. Using four 25mm felt nails, nail into batten through each nail hole. Using available shunt in tile course below, nail two 65mm nails through either concrete or clay nail holes.

5. Close lid. Complete tiling in the normal manner.

**Fixing Pack**
- 1 x Underlay Seal
- 1 x RedLine Vent

**Flexible Pipe**

**Vent Adaptor**