RedLine Ventilation Tile for Interlocking Tiles

The RedLine Ventilation Tile provides roof space ventilation through the leading edge of the tile ensuring that the clean lines of the roof are maintained. It is ideal for use where alternative eaves and ridge ventilation systems are not appropriate.

### Pack Contents

<table>
<thead>
<tr>
<th>RedLine Vent</th>
<th>Underlay Seal</th>
<th>Nails and Clips</th>
<th>Flexpipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Mini Stonewold Shown)</td>
<td></td>
<td></td>
<td>(Sold separately)</td>
</tr>
</tbody>
</table>

### Product Codes

- 9114 Landmark Double Pantile/Grovebury RedLine Vent
- 9115 Regent RedLine Vent
- 9116 Renown RedLine Vent
- 9117 Landmark Double Roman/50 Double Roman RedLine Vent
- 9118 Mini Stonewold RedLine Vent
- 9172 Flexible Pipe (100/100mm)

### 1 Marking the position

a) Place underlay seal over space in which RedLine vent is to be fitted, ensuring that the arrows above the wording ‘RedLine Vent’ are pointing towards the ridge.
b) Line up edge of tile with line marked on underlay seal.
c) Cut slot in felt tight up to the top edge of the batten between points indicated on the underlay seal.

### 2 Fitting the underlay seal

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.

**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 Nailing and clipping

Remove clip and nail pack from vent tile pipe. Place ventilation tile in position ensuring the pipe passes through the hole in the underlay.