

## Under Tiles

Step by step guide on installing our Techno EPDM membrane under tiles/sales for your next rubber roofing project.

 A 3D perspective diagram showing a roof section. On the left, a grey EPDM membrane is laid flat. On the right, a section of roof is covered with brown tiles and wooden battens. A wooden plank is shown being used to lift a tile and batten. Arrows indicate the direction of removal.	<p><b>Step 1</b> Carefully remove tiles and battens and place to one side.</p>
 A 3D perspective diagram showing the roof section from Step 1. The felt underlay, which is a dark brown layer, is being folded up and tucked under the existing tiles. A curved arrow indicates the direction of the fold.	<p><b>Step 2</b> Fold the felt underlay up and tuck under existing tiles.</p>
 A 3D perspective diagram showing the roof section. A green rubber membrane is being applied to the roof surface. A small white bottle of adhesive is shown on the left, with a line indicating its application to the membrane. The felt underlay is still visible under the tiles.	<p><b>Step 3</b> Apply a thin coat of contact adhesive to the rubber membrane and lay board. <a href="#">Shop EPDM Adhesives</a></p>
 A 3D perspective diagram showing the roof section. The green rubber membrane is being pressed against the felt underlay. A curved arrow indicates the direction of the press, starting from the bottom and working up the slope.	<p><b>Step 4</b> Allow both surfaces to dry and, starting from the bottom, mate together, working the rubber into any angle changes.</p>



**Step 5**

Reinstate the felt underlay and battens over the rubber.



**Step 6**

Reinstall the tiles.