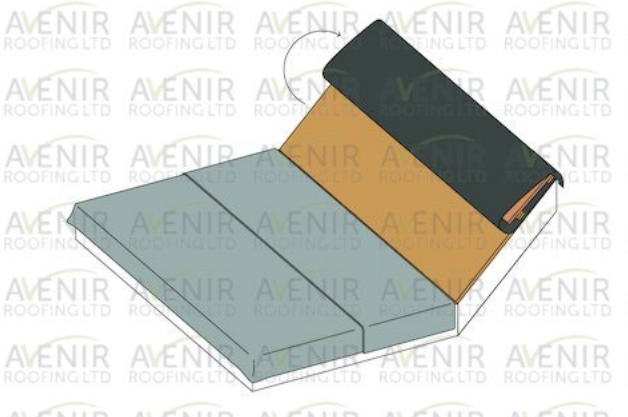
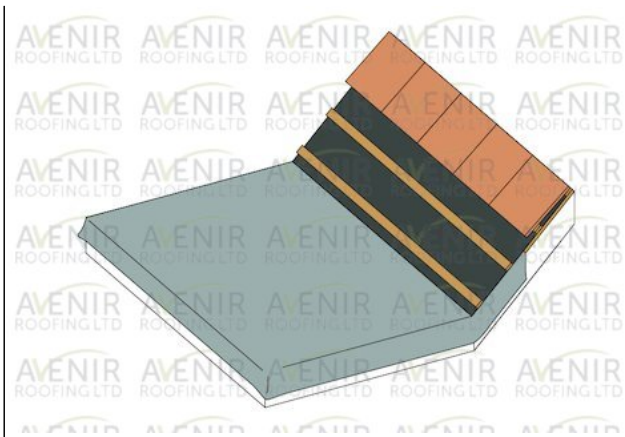


Under Tiles

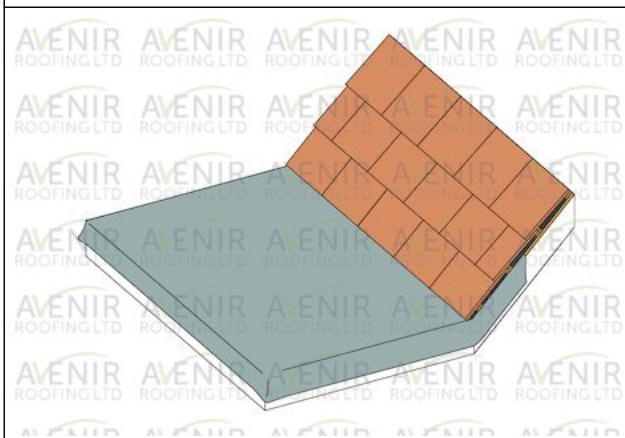
A guide to installing Lineflex Fleece Backed EPDM membrane under tiles.

 A 3D perspective diagram showing a section of a roof. On the right, several orange roof tiles are being lifted away from a wooden batten. A wooden plank is shown underneath the tiles, representing the battens. On the left, a grey EPDM membrane is already partially installed over the roof deck. Arrows indicate the direction of removal for the tiles and battens.	<p>Step 1</p> <p>Carefully remove tiles and battens and place to one side.</p>
 A 3D perspective diagram showing the roof section. The orange tiles and wooden battens have been removed. A black felt underlay is being folded up over the edge of the roof, tucking it under the grey EPDM membrane which is already laid out on the roof deck. A curved arrow indicates the folding motion.	<p>Step 2</p> <p>Fold the felt underlay up and tuck under existing tiles.</p>
 A 3D perspective diagram showing the roof section. The black felt underlay is now folded up. A green rubber membrane is being laid out on the roof deck. A white adhesive bottle is shown on the left, with a line indicating the application of a thin coat of adhesive to the rubber membrane. The grey EPDM membrane is also visible on the left side of the roof.	<p>Step 3</p> <p>Apply a thin coat of contact adhesive to the rubber membrane and lay board.</p>
 A 3D perspective diagram showing the final assembly. The green rubber membrane is being pressed against the grey EPDM membrane. A curved arrow indicates the direction of movement, showing the two layers being mated together. The black felt underlay is still visible on the right side of the roof.	<p>Step 4</p> <p>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.