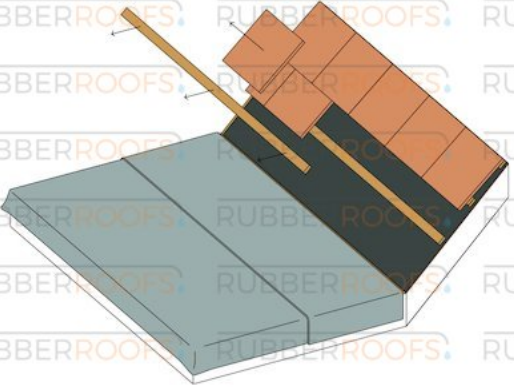
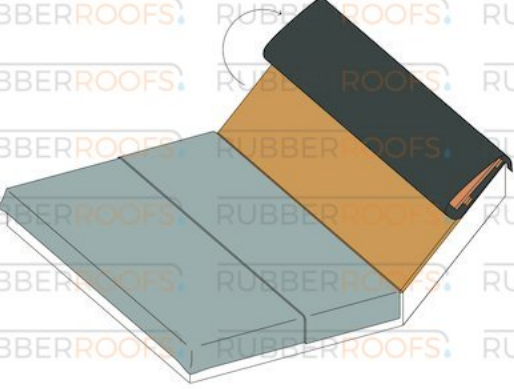
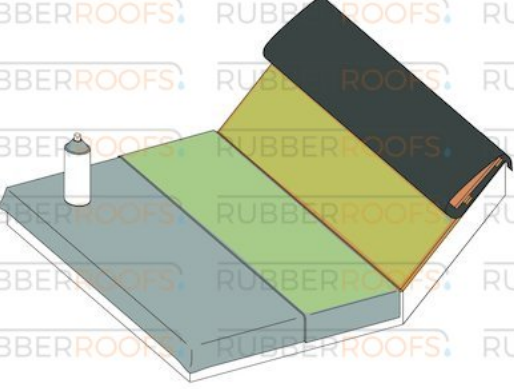
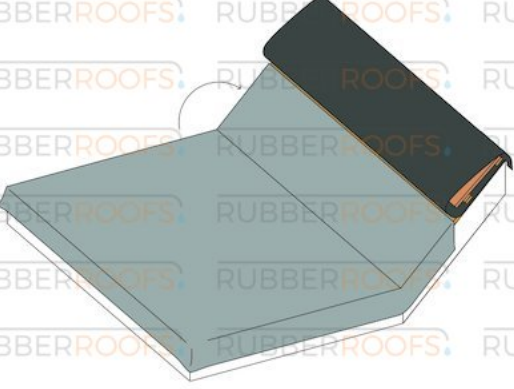
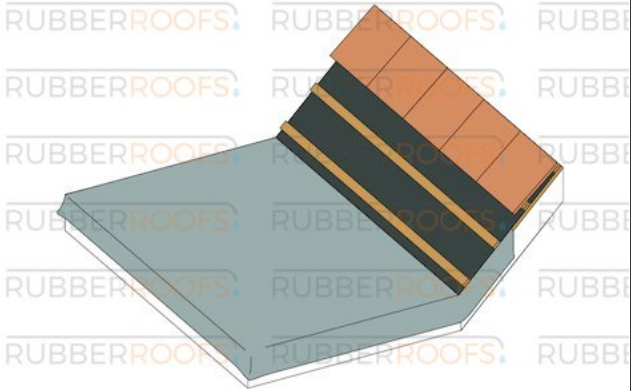


## Under Tiles

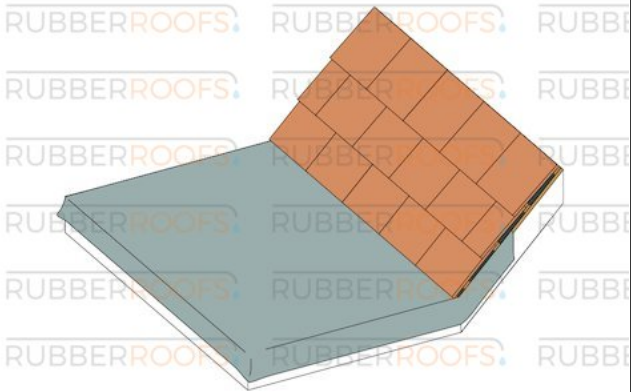
Step by step guide on installing our Firestone EPDM membrane under tiles/sales for your next rubber roofing project.

 A 3D perspective diagram showing a roof section. A wooden batten is being lifted from under a row of brown tiles. The tiles are being moved to the side, revealing a grey felt underlay and a black EPDM membrane underneath. A wooden roof board is visible at the base.	<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 the previous step. The grey felt underlay is being folded up and tucked under the edge of the brown tiles. The black EPDM membrane remains flat on the roof board.	<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 adhesive is being applied to the black EPDM membrane. A white nozzle is shown applying the adhesive. The grey felt underlay is still tucked under the tiles.	<p><b>Step 3</b> Apply a thin coat of contact adhesive to the rubber membrane and lay board.</p>
 A 3D perspective diagram showing the roof section. The black EPDM membrane is being pressed against the roof board, starting from the bottom edge and working upwards. The grey felt underlay is still tucked under the tiles.	<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.