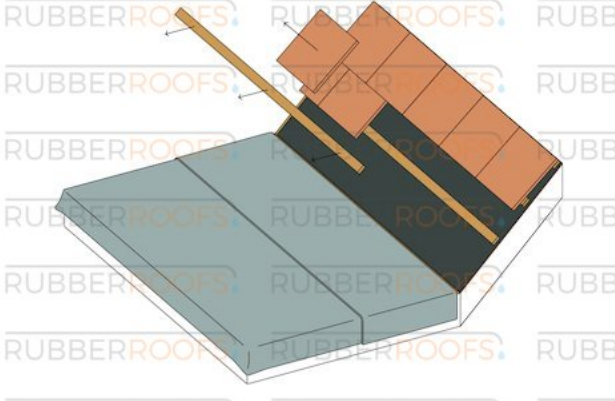
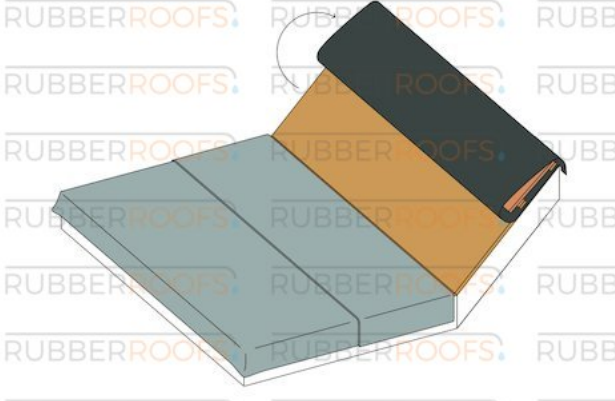
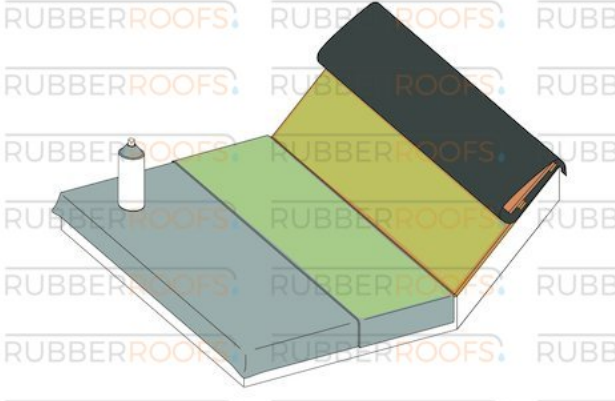
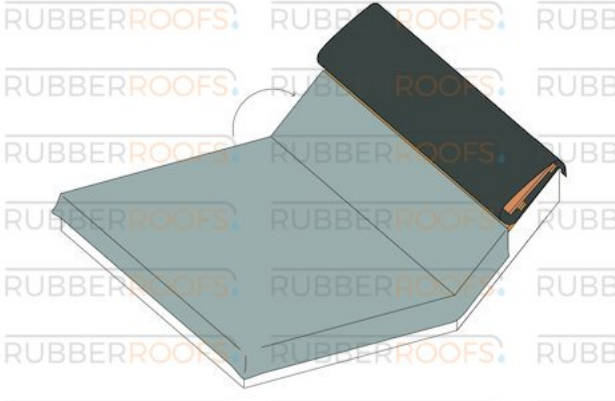
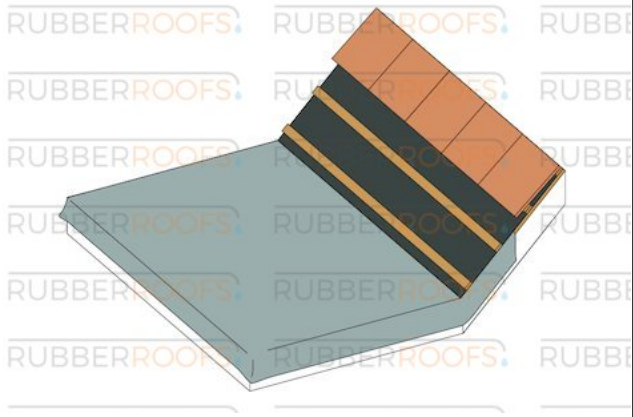


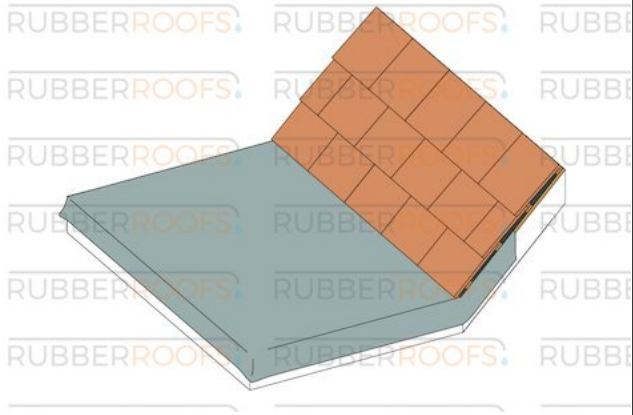
Under Tiles

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 section of a roof. A wooden batten is being lifted away from a row of orange roof tiles. Below the tiles, a grey EPDM membrane is visible, partially covered by a black felt underlay. Arrows indicate the direction of removal for the tiles and battens.	<p>Step 1 Carefully remove tiles and battens and place to one side.</p>
 A 3D perspective diagram showing the roof section after tiles and battens have been removed. The black felt underlay is being folded upwards and over the edge of the grey EPDM membrane, tucking it under the existing tiles that remain on the roof.	<p>Step 2 Fold the felt underlay up and tuck under existing tiles.</p>
 A 3D perspective diagram showing the roof section. A green contact adhesive is being applied to the surface of the grey EPDM membrane. A black felt underlay is already folded up and tucked under the tiles. A small white bottle of adhesive is shown on the left.	<p>Step 3 Apply a thin coat of contact adhesive to the rubber membrane and lay board.</p>
 A 3D perspective diagram showing the final step. The black felt underlay is being pressed down onto the grey EPDM membrane, which has been coated with adhesive. The diagram shows the two surfaces being mated together, starting from the bottom and working up the slope.	<p>Step 4 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.