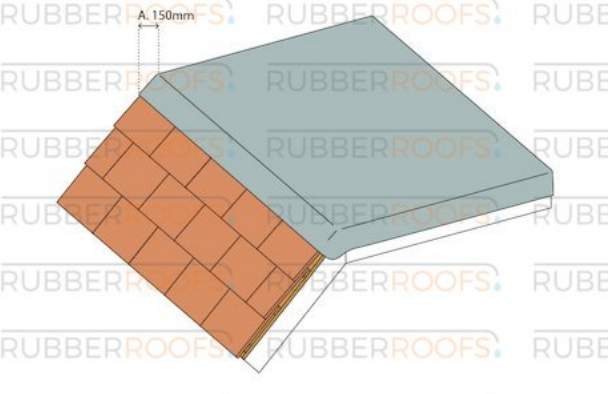
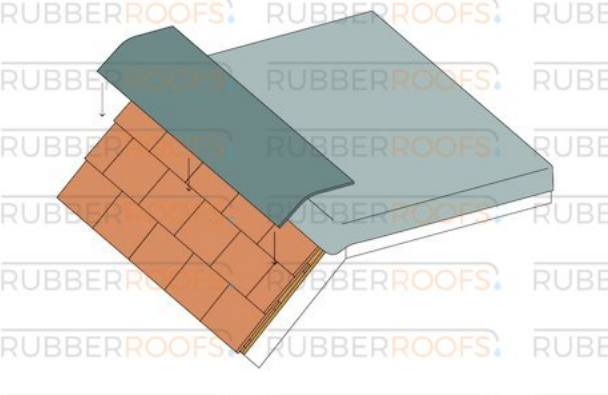
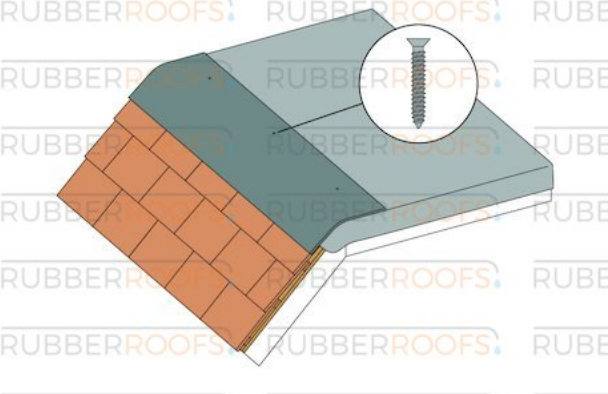

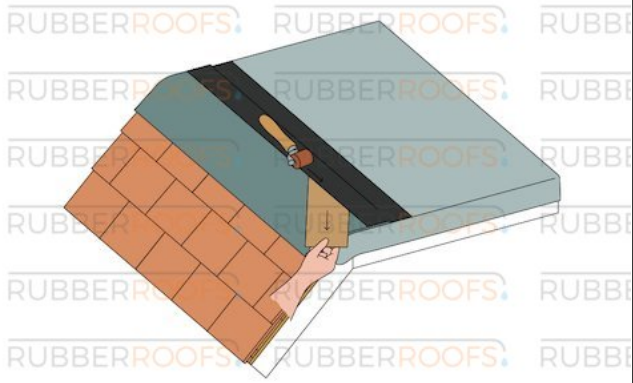


## Onto Tiles

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

|  |  |
|--|--|
|  A 3D perspective diagram showing a grey EPDM membrane being laid over a roof of orange tiles. A dimension line indicates a 150mm overhang of the membrane onto the tiles. The background has a repeating 'RUBBERROOFS' watermark.              | <p><b>Step 1</b><br/>Allow 150mm overhang onto tiles.</p>  |
|  A 3D perspective diagram showing the lead being dressed into the EPDM membrane. The lead is shown as a dark grey strip being pushed under the membrane. The background has a repeating 'RUBBERROOFS' watermark.                               | <p><b>Step 2</b><br/>Dress lead into place 6" onto tiles, 3" onto the deck. We recommend using minimum 9" Code 4 lead cut into 1200mm lengths max.</p> |
|  A 3D perspective diagram showing the EPDM membrane being fixed into position with a screw. A circular inset shows a close-up of a screw being driven into the membrane. The background has a repeating 'RUBBERROOFS' watermark.              | <p><b>Step 3</b><br/>Fix into position using screws.</p>   |
|  A 3D perspective diagram showing the application of Primer plus to the lead and rubber. A hand is shown applying the primer from a can labeled 'Primer plus' to the lead and rubber. The background has a repeating 'RUBBERROOFS' watermark. | <p><b>Step 4</b><br/>Apply Primer plus to lead and rubber approx. 160mm wide using Scrubber Pad and handle. Allow to go touch dry.</p>                 |
|  |  |



### Step 5

Centralize the 6" batten cover strip and carefully remove release paper applying downward pressure. Use a silicone roller to seal.