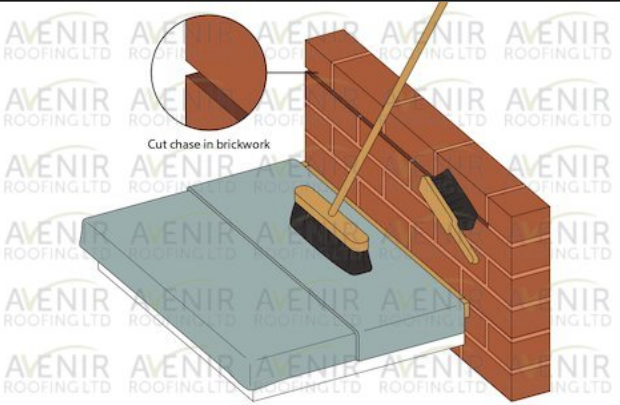
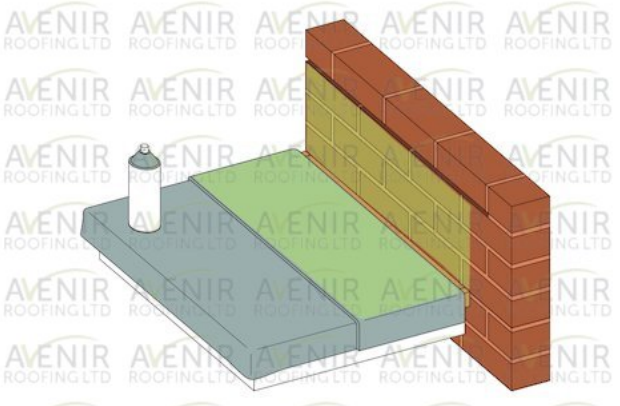







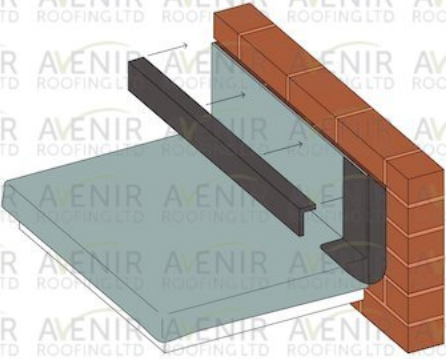



Wall Trim Flashing

A how-to guide to installing a wall trim flashing.

 <p>The diagram shows a cross-section of a brick wall and a grey rubber flashing strip. A circular inset shows a close-up of a 'Cut chase in brickwork' where a rectangular hole has been cut into the brick. A brush is shown cleaning the wall and the rubber strip.</p>	<p>Step 1 Thoroughly clean the wall, chase and rubber.</p>
 <p>The diagram shows a green contact adhesive being applied from a can to the back of the rubber strip and the wall surface.</p>	<p>Step 2 Apply a thin coat of contact adhesive to the rubber and the wall .</p>
 <p>The diagram shows the rubber strip being pressed into the wall. A silicone roller is used to smooth the strip and ensure it is fully seated.</p>	<p>Step 3 Once touch dry, starting at the bottom, carefully mate the surfaces together. Smooth by hand and silicone roller.</p>
 <p>The diagram shows the rubber strip being trimmed with a utility knife to fit the wall perfectly.</p>	<p>Step 4 Trim membrane.</p>

	<p>Step 5</p> <p>Position a piece of 9" QuickSeam Formflash or a Detail Kit as shown and mark the perimeter, allowing an extra 1 cm.</p>
	<p>Step 6</p> <p>Apply Techno primer to the marked area using a Scrubber pad and handle, allow primer to dry.</p>
	<p>Step 7</p> <p>Peel back a section of backing paper and, starting from the top, slowly work downwards as shown.</p>
	<p>Step 8</p> <p>Apply a gentle heat source to the corner if needed.</p>
	<p>Step 9</p> <p>Thoroughly roller with Silicone and Penny Rollers.</p>

	
	<p>Step 10 Insert wall trim into chase and secure at 600mm centres with the supplied fixings. Rawplugs are not needed if a 5.5mm masonry drill bit is used.</p>
	<p>Step 11 Thoroughly seal chase with Wall Mastic.</p>