


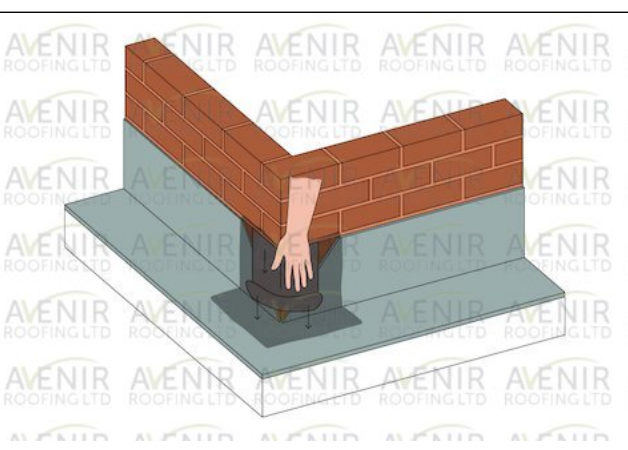
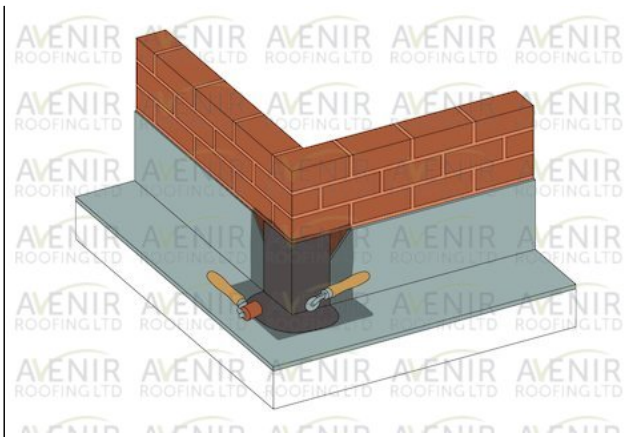


External Corner

A how-to guide to installing an external corner.

 A 3D diagram showing a brick wall corner on a grey roof deck. A black rubber strip is being applied to the corner. A white line marks the rubber, with dimension lines indicating 'A' (85mm) and 'B' (135mm).	<p>Step 1</p> <p>Mark rubber as shown with crayon or similar. A should be 85mm and B should be 135mm</p>
 A 3D diagram showing the same corner. A white bucket of primer and a yellow brush are shown. The primer is being applied to the brickwork and the rubber strip.	<p>Step 2</p> <p>Prime brickwork and rubber with quick scrubber and handle and allow to dry.</p>
 A 3D diagram showing the corner. A hand is shown folding up the bottom of a 9-inch flashing by 6cm (C). The flashing is being applied to the corner.	<p>Step 3</p> <p>Fold up bottom of 9" flashing by 6cm (C) and carefully remove rear section of release paper. Start from the top, centralise and adhere in place, ensuring that the folded up 6cm section will finish neatly at the bottom. Once in place the folded-up section will be self-supporting and will allow you to remove the rest of the release paper.</p>
 A 3D diagram showing the corner. A hand is shown dressing the flashing tape down the wall towards the deck, ensuring it is tight into the angle change. The flashing is being stretched 1cm at a time onto the roof.	<p>Step 4</p> <p>Using fingers, gently dress the flashing tape down the wall towards the deck paying extra attention to ensure it is tight into the angle change. Still using fingers, gently stretch the flashing tape, 1cm at a time, onto the roof. This will form a neat semi-circle. A gentle heat source such as a hot air gun is useful in cold conditions.</p>



Step 5

Use a silicone and penny roller to ensure is properly mated, paying attention to the angle change.



Step 6

If there are gaps at the top of the corner detail use additional 9" flashing tape and primer.



Step 7

Thoroughly roller.