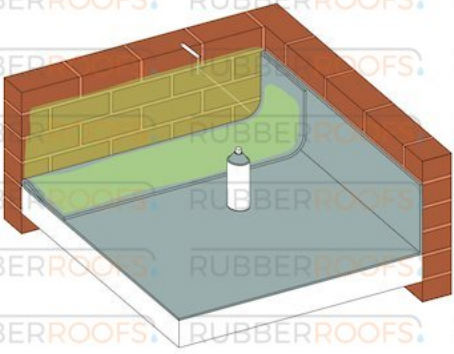
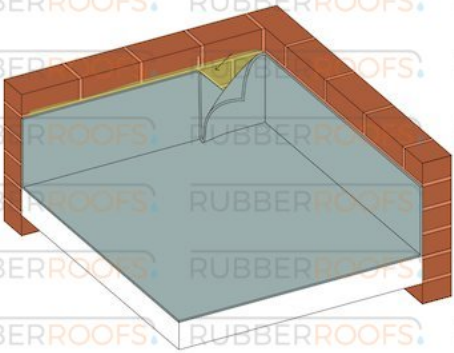
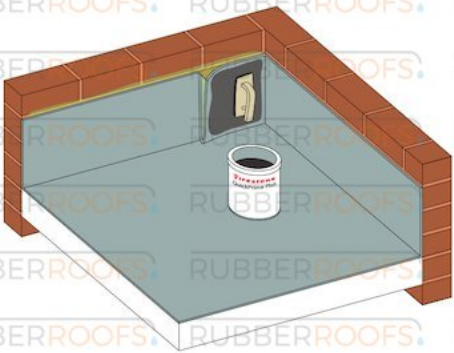
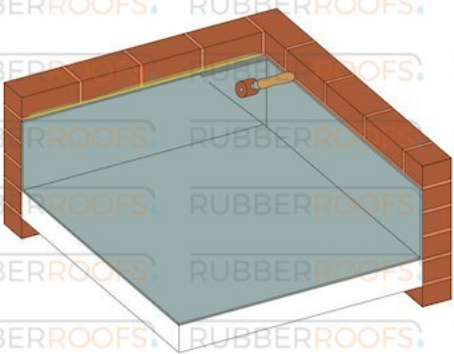


Internal Corner

Step by step guide on installing an internal corner to your next rubber roofing project.

 A 3D perspective diagram of a square internal corner formed by two brick walls. A grey rubber sheet is partially laid on the floor. A white bottle of adhesive is shown on the rubber. A dashed line indicates the 45-degree fold line to be drawn from the corner.	<p>Step 1</p> <p>Adhere one of the upstands and apply contact adhesive to the remaining rubber and upstand as shown. Draw a 45-degree line from the corner outwards.</p>
 A 3D perspective diagram showing the rubber sheet being folded along the 45-degree line into the internal corner. The remaining section of the rubber is being prepared to form a neat triangular flap.	<p>Step 2</p> <p>Once dry, mate the EPDM as shown, up to the line. Fold the remaining section of rubber to form a neat triangular flap that will neatly dress into the internal corner.</p>
 A 3D perspective diagram showing a bucket of primer and a scrubber pad being used to apply primer to the rubber surface. The primer is being applied to the area around the corner.	<p>Step 3</p> <p>Apply primer with a quick scrubber pad and handle, allow to dry.</p>
 A 3D perspective diagram showing a roller being used to press the rubber sheet into the internal corner, ensuring a tight seal between the two walls.	<p>Step 4</p> <p>Mate the surfaces together and roller.</p>