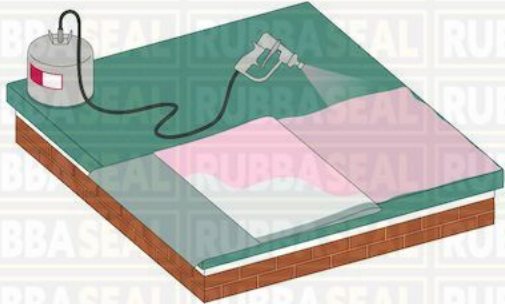

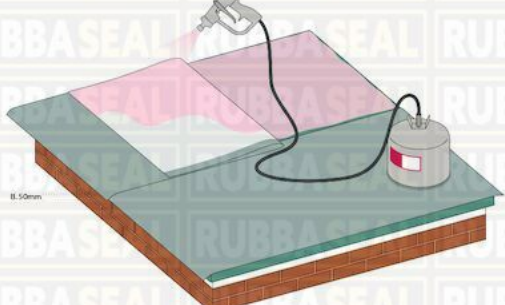



Laying Lineflex With Spray Adhesive

A guide to laying Lineflex Fleece Backed EPDM membrane using spray contact adhesive.

 An illustration showing a green EPDM membrane being laid on a brown brick deck. A spray adhesive canister is connected to a spray gun, which is applying adhesive to the membrane. A portion of the membrane is already laid out, showing its pink fleece backing.	<p>Step 1</p> <p>The deck must be dry and clean before laying the membrane. Spray apply contact adhesive to both deck and fleece and allow to touch dry.</p>
 An illustration showing the green EPDM membrane being pressed onto the adhesive that was previously applied to the brick deck. The membrane is shown in two sections, one already mated and one being positioned.	<p>Step 2</p> <p>Carefully mate the membrane onto the adhesive and repeat the process on the other side.</p>
 An illustration showing a second sheet of green EPDM membrane being laid over the first sheet. The sheets overlap by 50mm. A spray adhesive canister and spray gun are shown applying adhesive to the second sheet. A small text label 'B: 50mm' is visible near the overlap.	<p>Step 3</p> <p>Carefully position adjoining sheet, overlap by 50mm and adhere as before.</p>
 An illustration showing a hot air welder being used to seal the joint between two sheets of the EPDM membrane. A silicone roller is also shown, used to press the membrane onto the adhesive.	<p>Step 4</p> <p>Seal the rubber with a hot air welder using a silicone roller at a rate of 2.5m per minute at 220 degrees (level 4).</p>