

## External corner detail (SA Flashing)



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The external corner is a common detail and is dealt with as follows:-

Offer the membrane up to the base of the upstand and fold back enough material to get the 4" roller in to apply the contact adhesive onto the deck, the upstand, and also on the back of the membrane.



Once the contact adhesive is tacky, offer the membrane to base of the upstand, pushing right into the angle change to eliminate any tenting.



Mark a line with the crayon, at  $45^{\circ}$  from the corner. This will create the resulting V-shape on the upstand.



Cut down the marked line until you reach the upstand corner. Also cut away any excess membrane, to make handling the material easier.



Offer the membrane to the upstand...



The rest of the membrane can now continue around the corner, and be adhered in place.



This area now needs to be waterproofed, and this is done with SA Flashing, Quickprime Plus and Quickseam Corner Flashing.

Ensure the area is clean without any debris or brick dust around, and then apply Quickprime Plus.



Cut out a piece of SA Flashing and trim the corners.



Once the primer is tacky, offer up the SA flashing, and use a silicon hand roller to ensure adhesion.



The final waterproofing detail requires a piece of Quickseam cover flashing at the corner at the angle change.



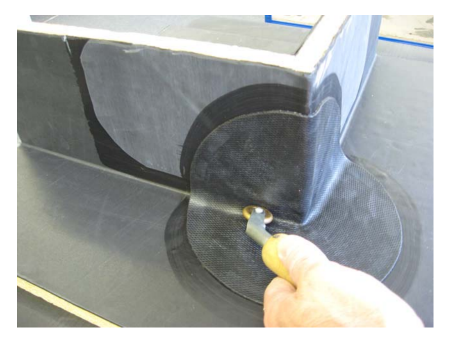
Apply Quickprime Plus to the corner and wait until tacky.



Apply the Quickseam corner flashing...



and use the rollers to ensure adhesion.





An example of a skylight installation using SA flashing and Quickseam corner flashing.

