

TECHNICAL DATA SHEET

BASE TIE-IN STRIP

The Base Tie-In Strip is an internally reinforced EPDM membrane. It is used for making a mechanical fastened base tie-in in combination with SealEco EPDM membranes. The Base Tie-In Strip allows the EPDM membrane to be installed in one piece without interruption at the upstands. The Base Tie-In Strip should always be used in conjunction with Contact Adhesive 5000 or E245 Spraybond.



Technical data

Reinforcement:	Scrim of Polyester 3*3*550		
Thickness:	1.5 mm		
Colour:	Black		
Shelf life:	Store cool and dry in the original packaging. There are no limitations in shelf life.		

Packaging

Width (mm)	Length (m)	Weight (kg/roll)	Max roll/pallet
300	20	10	15x4

Availability depending on country. Please contact your local supplier for more information.

Directions for use

The EPDM membranes to be connected should be clean, dry and free from creases or tension. If necessary, the EPDM membrane can be cleaned with Cleaning Wash 9700 before joining. Unroll the Base Tie-In Strip alongside the upstand. Position 50 mm of the strip against the upstand. Fasten it mechanically every 200 mm center to center in the substrate by using the correct screws and pressure plates or Battenbars. The fasteners should not be positioned more than 50 mm away from a roof detail or the upstand. Position and fold back the membrane as close as possible to the Base Tie-In Strip. Make sure the membrane is perfectly aligned alongside the Base Tie-In Strip and free of wrinkles. Apply Contact Adhesive 5000 or E245 Spraybond on both the membrane as on the Base Tie-In Strip. When flashed off, adhere the membrane onto the Base Tie-In Strip. Roll firmly with a silicon pressure roller afterwards.

A Base Tie-In Strip shall not be installed in temperatures below +5°C and above 30°C; during rain, mist or where there is a risk of condensation or strong winds. When applied between +5°C and 15°C SealEco recommends to store the Base Tie-In Strip and the adhesives at room temperatures prior to use.

Consult our installation manuals for more information.

Note

Read the safety data sheet (MSDS) before usage.

Disclaimer

Information contained in this data sheet is up-to-date and correct as at the time of issue. For latest version please always check www.sealeco.com.