ELASTOFLEX® SA V Self-Adhering flashing strips



What Are Elastoflex SA V Flashing Strips?

Elastoflex SA V Flashing Strips are factory cut rolls of Elastoflex SA V membrane featuring patented ADESO® Technology. The Styrene-Butadiene-Styrene (SBS) modified asphalt compound is applied on the top layer and an aggressive self-adhesive compound is applied on the bottom layer. Elastoflex SA V Flashing Strips are comprised of a high performance reinforced fiberglass mat for excellent dimensional stability. Elastoflex SA V Flashing Strips are finished with a polyolefin film on the top surface and a split release film protecting the adhesive on the bottom surface.

When Would Elastoflex SA V Flashing Strips be Used?

- New construction, re-roofing, and BUR repair
- Where an air and moisture barrier is required
- Starter strips for SA membrane systems and most torch applications
- Precut strip for any flanged metal flashing
- Vertical and horizontal tie-in for envelope closure
- Joint treatments
- Sandwich metal in low slope self-adhered systems and steep slope underlayment
- Wall and penetration detailing for SA membrane systems and most torch applications
- Stripping in plywood sheets for increased wind design pressures

Benefits of Using Elastoflex SA V Flashing Strips?

- Self-Adhering for easy application
- Saves time and labor
- Encourages safety by eliminating field fabrication on the roof
- Reliable size and quality
- No wasted materials
- Consistency with field base sheet properties & application



ELASTOFLEX® SA V SELF-ADHERING FLASHING STRIPS

Product Data

Coverage (Approx) per box	200 sq ft
Weight (Approx)	95 lbs
Thickness (Nominal)	2.0 mm; 80 mils
Boxes/Pallet	20

Standard Stocking Widths & Total Length per Box

4" strip width – (10) rolls per box @ total length of 656' 6" 6" strip width – (6) rolls per box @ total length of 394' 9" strip width – (4) rolls per box @ total length of 262' 6"

Applicable Standards

- ASTM D1970; ASTM D6163
- ASTM E2578 Air Barrier
- UL Classified for use in class A, B or C roofs, as listed the latest UL "Roofing Materials and Systems Directory"
- Factory Mutual Approved
- ICC ESR-2018
- Florida Building Code
- Miami Dade Code Compliance
- Texas Department of Insurance

Roll Size		
Roll W × L	Wt/Roll	Rolls/Box
4" × 66'	8.8 lbs	(10 rolls)
6" × 66'	13.3 lbs	(6 rolls)
9" × 66'	20.0 lbs	(4 rolls)
13" × 66'	26.7 lbs	(3 rolls)
18" × 66'	40.0 lbs	(2 rolls)



For more information, contact your Polyglass representative today!

