

# TECHNICAL DATA SHEET ELEVATION™ L Flash

Formulated Materials 3010 NW 149th St, Suite 100 Oklahoma City, OK 73134

FormulatedMaterials.com

EBES1023 Rev. 3/27/2019

## **DESCRIPTION**

Elevation  $^{\mathsf{TM}}$  L Flash is a waterproof reinforcing flashing tape recommended for changes of plane in the structure and joints of the Elevation  $^{\mathsf{TM}}$  Seamless Waterproofing System. The flexible properties make it the ideal for the most difficult of conditions. The fabric face on the top side of L Flash provides reinforcement for the Elevation  $^{\mathsf{TM}}$  Seamless Waterproof Membrane.



- Reinforced polyolefin base, laminated to a polypropylene layer
- · Adhesive-backed with removable release liner
- UV resistant for up to 90 days
- 45% post-industrial or post-consumer recycled content

Elevation™ L Flash is recommend for use as part of the Elevation™ Seamless Waterproofing System as well as with the Elevation™DM1 Drain Mat (please refer to our DM1 Technical Data Sheet for recommendations).

Raw Material		Polyolefin / Polypropylene	
Color		Grey	
Roll Width	in.	4" & 8"	
Roll Length	ft.	75	
Tensile Strength - ASTM D751-95			
Machine Direction (Force)	lbs.	130	
Cross Direction (Force)	lbs.	124	
Trapezoidal Tear Strength - ASTM D4533-91			
Machine Direction (Force)	lbs.	46	
Cross Direction (Force)	lbs.	44	
Mullen Burst - ASTMD751-95	psi	180	
UV Exposure (2000 hours) - ASTM G154-98		90%	
Permeability			
MVTR - ASTM E96 - B	Perms1	<.075	
TAPPI-460	Sec/100cc	>5000	

### **PACKAGING**

Page 1

4" - 9 rolls per box

8" – 3 rolls per box

## **INSTALLATION**

Prior to the installation of Elevation™ L Flash, make sure that all surfaces are clean and free of foreign matter. Once release liner is removed, run L Flash continuous at all changes of plane (ie. wood deck up exterior wall), making sure that L Flash fits tightly in corners. Check for proper adhesion prior to installing Elevation L1 Seamless Waterproofing Membrane. Refer to Elevation Seamless Waterproofing or Elevation DM1 Drain Mat Installation Details for further instruction.

#### STORAGE AND PROTECTION

Elevation L Flash should be stored between 40°F (5°C) and 100°F (38°C). If exposed to lower temperatures, restore product to a minimum of 40°F (5°C) before application.