



Silicone

With their resistance to ponding water, Storm Breaker silicone coatings provide proven performance.

Urethane

Strong, flexible, and durable, Storm Breaker urethane coatings provide a trusted layer of protection over modified bitumen, smooth BUR, concrete, and masonry.

SEBS

Storm Breaker provides elastomeric rubber coatings that provide a seamless, flexible membrane over metal roofs or a range of other substrates.

Acrylic

With certifications from the Cool Roof Rating Council (CRRC), Energy Star and Miami Dade, bright white acrylic coatings from Storm Breaker not only extend a roof's life, but can improve a building's energy performance.



BITEC[®]

#2 Industrial Park Dr, PO Box 497,
Morrliton, AR 72110
1.800.535.8597 • www.bitec.com

**STRENGTH IN
EVERY
SEASON**

STORM BREAKER™

Commercial Coatings, Primers & Sealants Summary Chart

Storm Breaker's portfolio of restoration coatings extend the life of an aging roof while providing monolithic protection from the elements.

- High reflectivity values across the Storm Breaker family reduce the impact of UV radiation
- Complete solutions with primers, coatings, and systems create a roof that is watertight
- All in contractor-friendly, easy to apply formulations

Storm Breaker products address the economic, environmental, and operational goals of contractors and building owners. Count on Storm Breaker to restore your roof.



PRODUCT	DESCRIPTION	SUBSTRATES	APPLICATIONS
STORM BREAKER ROOF COATINGS			
Acrylic Base Coat	A high solids, thixotropic, fire retardant acrylic coating.	Metal, asphalt-based systems and spray polyurethane foam.	
Ultra-Urethane Aluminum	A single component, moisture cure urethane. Higher solid content offers greater yield (DFT) per gallon Aluminum Silver in color. Tenacious adhesion to membrane systems.	Ideal for use in single ply restoration, use over spray polyurethane foam on low slope roofs and as a base coat for Storm Breaker™ Ultra-Urethane White and Storm Breaker™ Silicone	
Ultra-Urethane White (Aliphatic)	A bright white, single component moisture cure urethane coating that offers high solar reflectance per the CRRC rating.	Used over a base coat of Storm Breaker™ Ultra-Urethane Aluminum in single ply restorations, approved asphalt based roof restorations and over spray polyurethane foam	
Silicone	A 67% solids silicone product proven to be very effective over spray polyurethane foam. Has been used in recent years over a base coat Storm Breaker™ Ultra-Urethane Aluminum when a bright white silicone product is requested.	Used over spray polyurethane foam systems and as a single ply restoration product	
HB Silicone	A 96% solids, high yield silicone elastomeric developed for use as a single coat system in select roofing situations. CRRC rated with other approvals pending	For use in low slope roof restorations for which a one coat white, highly durable and reflective product is sought	
Acrylic Top Coat	A premium grade acrylic coating designed to stay bright white over long periods of time. CRRC rated, Energy Star listed, and Miami Dade approved (NOA 08-0417.02).	Metal, asphalt-based systems and spray polyurethane foam.	
STORM BREAKER ELASTOMERIC LIQUID RUBBER (SEBS)			
SEBS Coating	An Elastomeric Rubber Coating that works well on a variety of substrates. It is a single component product that has a Class A Fire Rating and provides a seamless, flexible membrane.	Metal, single-ply, modified, BUR, and urethane foam roofs.	
SEBS Surface Filler	A Rubber Base Coat that effectively fills and smooths out various roof irregularities and provides an excellent base for the application of a single-ply top coat.	Metal, single-ply, modified, BUR, and urethane foam roofs.	
STORM BREAKER PRIMERS			
Acrylic Primer	A water-based primer for locking in rust on corroded metal roof decks. Available in gray.	Metal	
STORM BREAKER SEALANTS			
Ultra-Urethane Sealant	A single component, moisture cure urethane sealant designed for fasteners and seams on metal roof systems, seams and penetrations on membrane systems. An excellent product for leak repairs on any roof system. Aluminum gray in color.	Metal, smooth BUR, single ply membranes, cap sheet, modified bitumen and other systems	
Silicone Sealant	Storm Breaker™ Silicone Sealant is a high solid, low VOC, one-part silicone elastomeric flashing grade specifically designed for use in sealing roof penetrations, curbs, seams, flashing areas and any other rooftop areas of possible water infiltration.	Metal, smooth BUR, single ply membranes, cap sheet, modified bitumen and other systems	
Acrylic Sealer	A water-based acrylic sealant used in conjunction with any Storm Breaker™ Acrylic product, for use over fasteners, penetrations and horizontal seams on metal roof systems. An excellent repair product for any roof leak situation.	Metal, smooth BUR, single ply membranes, cap sheet, modified bitumen and other systems	
STORM BREAKER SKYLIGHT			
Skylight Coating	A Clear Elastomeric Coating that is excellent for restoring skylights. Prevent premature aging and damage. May be used for repair and restoration.	Fiberglass surfaces, such as skylights, masonry, concrete, plaster, brick, block, wood, stucco or architectural panels where a clear coating product is desired.	
STORM BREAKER ACCESSORY/SPECIALTY ITEMS			
Butyl Seam Tape	Features 20 mils of butyl adhesive with a fabric backing. An environmentally safe tape product with unparalleled adhesive properties. Ideal for sealing horizontal seams on metal roof systems.	Product is designed for sealing of seams on metal roof systems. Due to the fabric-backed design, product must be coated with Storm Breaker™ elastomeric coating product of choice the same day	
Emulsion Adhesive	A specially formulated emulsion adhesive designed for use with Storm-Breaker™ Fabric.	Applied (1 gallon) as foundation coat prior to embedding Storm Breaker™ Fabric followed by saturation coat of one gallon per 100 square feet	
Fabric	A non-woven, stretch bonded, reinforcing roof fabric. Provides additional protection against water penetration on most roof systems.	Used on concrete, cap sheet and other low slope roof systems with Storm Breaker™ Emulsion Adhesive and Storm Breaker™ acrylic coating.	