



Blueskin® Flexible Butyl Flash Window and Door Flashing

Maximum protection against water, air and moisture infiltration

Henry® Blueskin® Flexible Butyl Flash is a flexible, conformable and easy-to-use self-adhering window and door flashing. It is designed to protect and seal vulnerable areas of curved windows and doors, sills and wall penetrations. **Blueskin® Flexible Butyl Flash** helps seal the building envelope for improved durability, energy efficiency and protection against water intrusion.

Blueskin® Flexible Butyl Flash is a part of a complete, integrated building envelope system. For optimal results, use in conjunction with Henry® Blueskin® VP100, Henry® 212 All Purpose Crystal Clear Sealant and Henry® Blueskin® Butyl Flash for a complete Building Envelope Systems® solution.

Features and Benefits



Extremely flexible flashing makes installation easy around curved window and door corners



Can be installed at temperatures as low as 10 °F (-12 °C), keeping projects on schedule even during winter months



Optimal adhesion allows flashing to remain in place without mechanical fasteners



Easy peel-and-stick application creates a versatile installation on most substrates

Henry® Blueskin® Flexible Butyl Flash

meets AAMA 711-13 specifications, ensuring the material will have sufficient peel adhesion, nail sealability and durability through a range of temperature exposures, helping to keep projects on schedule during any season.



Extreme adhesion. Easy installation.

The aggressive high-tack properties of **Henry® Blueskin® Flexible Butyl Flash** offer excellent adhesion with easy peel-and-stick application to a variety of substrates, eliminating the need for fasteners. These include concrete, concrete block, primed steel, aluminum mill finish, anodized aluminum, galvanized metal, gypsum board, plywood and OSB. As part of a complete building envelope system from Henry®, **Blueskin® Flexible Butyl Flash** is compatible with Blueskin® VP100 and PVC/vinyl membranes or gaskets.

Performance standards you can trust

Henry® Blueskin® Flexible Butyl Flash system products meet or exceed the AAMA 711-13 material standard at the highest classification levels: Class A (no primer) Level 3 Thermal Exposure (80 °C/176 °F for 7 days).

Physical/performance property	Typical value	Test method
Appearance	White	—
Top surface	White film	—
Bottom surface	Butyl adhesive	—
Thickness	54 mil	—
Application temperature	10 °F to 150 °F (-12 °C to 66 °C)	—
Exposure	12 months	—
Durability	Compliant (Classification Level 3-80 °C)	AAMA 711-13
Water vapor permeance	<0.1 Perms	ASTM E96 (Method B)
Tensile strength	>225 psi MD >330 psi CMD	ASTM D1970
Low temperature flexibility	Pass	ASTM D1970 @ -20 °F
Nail sealability	Pass	Modified ASTM D1970
Water resistance	>24 hours	ASTM D779

Product characteristics

Roll size	6" x 75'	9" x 75'
Weight per roll	9 lbs	14 lbs
Rolls per carton	4	2
Cartons per skid	50	60
Sq. Ft. per roll	37.5	56.25

How the competition measures up

Features	Blueskin® Flexible Butyl Flash	Competitor	The Henry® difference
Warranty	Transferable lifetime material and labor warranty*	10-year limited warranty	Greater durability and reliability
Mil thickness	54 mils	64 mils	Optimal workability/minimal build-up at inside corner of window
Split release liner	Available on all roll sizes	Only available on some roll sizes	Greater installation flexibility and trade coordination
UV resistance	12 months	9 months	Greater installation/scheduling flexibility
Installation temperature	10 °F and above	25 °F and above	Greater installation/scheduling flexibility

* When installed as part of the Henry® Blueskin® system, builders can receive a transferable lifetime material and labor warranty.

Henry and Blueskin are registered trademarks of the Henry Company.

Henry®

Building Envelope Systems®
Roofing | Air Barrier | Waterproofing

Ask us today about other Henry® solutions that help manage the flow of water, air, vapor and energy.

productsupport@henry.com | 1-800-486-1278
www.henry.com

© 2018 Henry Company All rights reserved.
Printed in U.S.A. 100.3US.E414 (04/18)