



PLIOSEAL

## EcoButyl Flashing Self-Adhered Waterproofing Flashing Membrane

### Product Description

EcoButyl Flashing is the first low-cost butyl window and door flashing tape designed to bring you all the benefits of a non-asphalt tape, while not affecting the price. EcoButyl Flashing's low-cost butyl adhesive contains ZERO asphalt and therefore will not have any of the inherent issues that asphalt and butyl/asphalt blend tapes have. Science, performance and history have proven that tapes that contain asphalt are inferior to butyl based materials, but up until now those butyls have cost significantly more. EcoButyl is now changing the market and allowing you to obtain exclusively thru PlioSeal and its Distributors, a superior performance product at an asphalt competitive price.

Use EcoButyl Flashing for water penetration protection on all critical non-roof details such as parapets, recessed windows, pot shelves and sill pans. When integrated into the wall system and used properly, EcoButyl Flashing will defend against water penetrating the building envelope, which can lead to costly mold and mildew growth.

### Product Benefits

- Economically and Ecologically Responsible. Good for your wallet and the environment.
- Will adhere at lower temperatures than asphalt and most asphalt blend tapes.
- Maintains adhesion and thermal stability up to 300°F.
- Unlike asphalt contaminated tapes, EcoButyl is compatible with construction sealants and won't run, bleed or stain.
- Compatible with vinyl windows. No long-term adhesion issues with plastics.
- EcoButyl contains no VOCs.
- EcoButyl will not oxidize as quickly as asphalt tapes, allowing for an extended product lifecycle.
- Meets all AAMA 711 performance standards.
- Split release liner allows for easy-installation.
- Strong flexible backing allows for tear resistance while being able to form to fasteners and corners.
- Self-seals around nails and fastener penetrations, both before and after thermal cycling.

### Composition

EcoButyl Flashing is composed of a 12mil butyl adhesive coated to a multi-layer laminate HDPE film with a split paper release liner.



5117 Northeast Parkway, Fort Worth, TX 76106  
P. 817-232-2026 F. 817-847-5401  
[www.plioseal.com](http://www.plioseal.com)



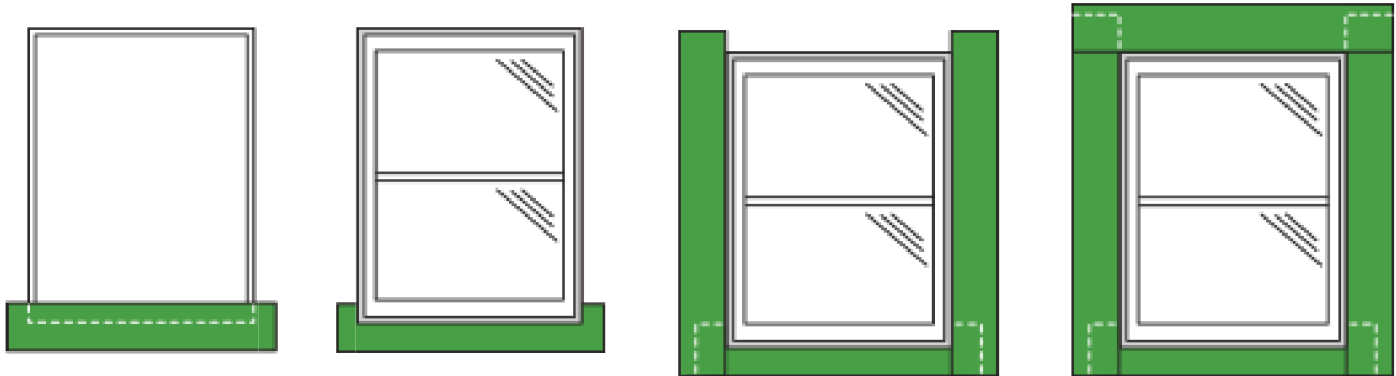
**PLIOSEAL**

## Sizes and Packaging

EcoButyl Flashing is supplied in standard roll widths of 4", 6", 9" and 12". The standard roll length for EcoButyl is 75' rolls. PlioSeal has the ability to make this product up to 46" widths, so please don't hesitate to ask your sales associate for any special application needs you may have.

## Installation Instructions

- Ensure all involved surface areas are clean, dry and free of oil and debris. Exercise care during application to prevent air or contaminant entrapment.



Note: All installation procedures and techniques must comply with local code requirements and the latest version of ASTM 2112

## Physical Properties

Characteristic	Test Method	Result
Nail Sealability	AAMA 711-07 modified D-1970	PASS
Mold Growth	ASTM G-21	No Growth
Application Temperature	N/A	20° F to 180° F

**Disclaimer:** The information presented herein has been compiled from sources considered to be accurate and reliable, but is not guaranteed to be so. In practice, the differences in materials, substrates, storage conditions, actual site conditions and other factors outside of Edge Adhesives control are such that Edge Adhesives assumes no liability, nor makes any warranty, express or implied for such information, recommendations or instructions related to its products. It is the users responsibility to determine the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary.



5117 Northeast Parkway, Fort Worth, TX 76106  
P. 817-232-2026 F. 817-847-5401  
www.plioseal.com