

OX Engineered Products 22260 Haggerty Road Suite 365 Northville, MI 48167 p. 1.800.345.8881 f. 248.289.9955 oxep.com





TITAN<sup>®</sup>Butyl Flashing is a high tack, high performance self-adhered window and door flashing tape designed with a wide application temperature range from 20° F to extreme heat of 180° F without requiring primer or mechanical fasteners. Available in 4″, 6″, 9″ and 12″ x 75′ rolls.

#### Uses

Ideal for flashing windows and door openings

## **Installation** Peel-n-stick backer for easy installation

### **Applications**

Can be applied in temps as low as 20° F. **Ease of Use** Self seals around fasteners

#### **Attributes**

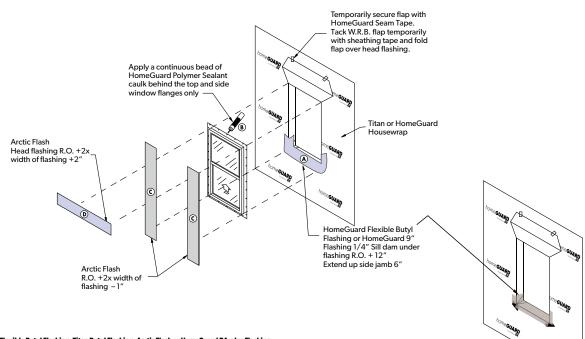
- Peel-n-stick Easy installation
- Application temperature 20° F 180° F
- 6 month UV exposure
- High tack no primer necessary
- Excellent air & moisture barrier properties

# Installation

- Compatible with sealants and caulking
- Self-seals around properly installed fasteners

GUARD

- No VOCs, HFCCs, or CFCs
- 15 year limited warranty
- Made in the USA



A. HomeGuard Flexible Butyl Flashing, Titan Butyl Flashing, Arctic Flash or HomeGuard RA-plus Flashing

- B. HomeGuard Polymer Sealant
- C. Arctic-Flash, Titan Butyl Flashing or HomeGuard RA-Plus Flashing
- D. Arctic-Flash, Titan Butyl Flashing or HomeGuard RA-Plus Flashing

# **Technical Data for Titan Butyl**<sup>®</sup>Flashing

Properties	Test Method	Test Results
Facer Material Composition		White, high molecular weight film
UV Exposure Rating	Testing after aging	6 months
Cold Temperature Flexibiity	ASTM C772-74	Pass
Self-Seal	ASTM D1970 Section 7.9	Pass
Sealant Compatibilty	AAMA 713-08	Pass
Plasticizer Migration	ASTM C772-74	No bleed or contact stain
Moisture Vapor Permeability	ASTM E96	<1 perm
Certifications	AAMA 711-07	Meets or exceeds requirements