ProWrap[™] BUTYL and ProWrap[™] FLEX



Window and Door Protector Tape

ProWrap[®] Butyl and ProWrap[®] Flex Window and Door Protector Tape – Your Ultimate Defense Against the Elements! Guard your windows and doors with the power of Grip-Rite[®]. Our protector tape provides a durable shield against rain, wind, and extreme weather conditions, ensuring your home remains a fortress against the elements.





RECOMMENDED USES

Use ProWrap[™] to waterproof wood, brick, concrete, and metal surfaces to ensure a continuous air/vapor barrier on the following structures:

- Doors
- Windows
- Joists between waterproofing membranes installed without overlaps

PRODUCT ADVANTAGES

- Primer-less Application
- Can be installed as part of a continuous air barrier
- Meets stringent industry standards
- Resists strong winds and gusts
- Reduces drafts and water leaks
- Sealant stays flexible at low temperatures
- Conformable and UV stable
- Easy release split back liner for simplified installation





REDUCES DRAFTS & WATER LEAKS

ProWrap[™]BUTYL

ProWrap[™] FLEX



ProWrap[™] BUTYL

Grip-Rite[®] BUTYL Window & Door Protector is a primer-less self-adhesive membrane that can reduce drafts and water leaks. Use it with all Grip-Rite[®] waterresistive barriers to provide a simplified flashing solution for doors, windows and other protrusions.

STORAGE:

Protector from exposure to direct sunlight during storage. It is recommended to be stored inside or under cover below 90-degrees Farehenheit.



ProWrap[™] FLEX

Grip-Rite[®] FLEX Window & Door Protector is an extensible and primerless self-adhesive membrane for detailing windowsills and other radial surfaces. Use it with all Grip-Rite[®] water-resistive barriers and Grip-Rite[®] ProWrap[™] BUTYL for an integrated flashing system.

PRECAUTIONS:

Protect from high heat or other ignition sources during shipment, storage and application.

Properties, Standards and Products

PROWRAP" BUTYL (JSC ITEM GRADE: WSA-04)					
PROPERTY	STANDARD	UNITS OF MEASURE	TYPICAL VALUE		
Facer Color	Internal		White		
Minimum Application Temperature	Internal	Degrees Fahrenheit	20		
Elevated Temperature Exposure	AAMA 711-13	Level	Level 3 (176°F)		
Tensile Strength (MD)	ASTM D-882-95A	psi	2,349		
Elongation at Break (MD)	ASTM D-882-95A	%	893		
Nail Sealability	AAMA 711-13	Pass/Fail	Pass		
Cold Temperature Pliability	AAMA 711-13	Pass/Fail	Pass		
Maximum Outdoor Exposure	Internal	Months	6		
Peel Adhesion - Stainless Steel	ASTM D 3330	lbs/inch	6.4		

SKU	SIZE	COLOR	WEIGHT/ROLL	CARTON QTY	WEIGHT/CARTON	PAL QTY
GRWRWDT4BT	4" x 75'	white/red	1.6	9	14.5	522
GRWRWDT6BT	6" x 75'	white/red	2.5	6	15	348
GRWRWDT9BT	9" x 75'	white/red	3.5	3	10.5	222
GRWRWDT12BT	12" x 75'	white/red	4.5	3	13.5	174

PROWRAP [®] FLEX (JSC ITEM GRADE: WSA-F-04)				
PROPERTY	STANDARD	UNITS OF MEASURE	TYPICAL VALUE	
Facer Color	Internal		White	
Minimum Application Temperature	Internal	Degrees Fahrenheit	20	
Elevated Temperature Exposure	AAMA 711-13	Level	Level 3 (176°F)	
Tensile Strength (MD)	ASTM D-882-95A	psi	1288	
Nail Sealability	AAMA 711-13	Pass/Fail	Pass	
Cold Temperature Pliability	AAMA 711-13	Pass/Fail	Pass	
Maximum Outdoor Exposure	Internal	Months	6	
Peel Adhesion - Stainless Steel	ASTM D 3330	lbs/inch	2.5	

SKU	SIZE	COLOR	WEIGHT/ROLL	CARTON QTY	WEIGHT/CARTON	PAL QTY
GRWRWDT6FLX	6" x 50'	white/red	6	6	6	180
GRWRWDT9FLX	9" x 50'	white/red	8	3	8	120

For installation instructions and more information, visit grip-rite.com.



Contact your PrimeSource[®] Building Products representative to order today. 800-676-7777 | primesourcebp.com

Grip-Rite[®] Flashing Tape is exclusively distributed by PrimeSource[®] Building Products, Inc. 1321 Greenway Drive, Irving, TX 75038-2504. Visit grip-rite.com or call 800-676-7777 for details, warranty information and limitations. Pricing and availability are subject to change without notice. © 2024 PrimeSource[®] Building Products, Inc. All Rights Reserved.