

PROWRAP[™]-SA

MATERIAL: Polypropylene

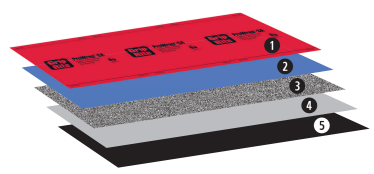
COLOR: Red

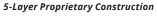
COVERAGE: 400 Sqft

PRODUCT DESCRIPTION

Grip-Rite® ProWrap®-SA is a self-adhering spunbonded polypropylene weather resistive barrier that is engineered to be vapor permeable, moisture protection barrier, and an air barrier for use in residential and commercial sidewall construction.

PRODUCT STRUCTURE









GRIP-RITE® PROWRAP®-SA HAS BEEN TESTED TO MEET THE FOLLOWING MATERIAL STANDARDS:

- ICC-ES AC38
- Section 3.3: Physical Properties
- Section 3.5: Adhesion Performance per AAMA 711
- Section 3.6: Air Barrier Material per ASTM E2178
- Section 4.3: Drainage Efficiency per ASTM E2273
- Section 5.3.2, Exception 2: Flame Resistant per ASTM E1354 and ASTM E84

GRIP-RITE® PROWRAP®-SA IS CERTIFIED TO FOLLOWING MATERIAL STANDARDS:

■ ICC-ES AC38

GRIP-RITE® PROWRAP®-SA CARRIES THE FOLLOWING CODE COMPLIANCE DOCUMENTATION:

 2021 IBC/IRC Compliance: NEMO NER-PSBP-002 D4614250I



PROPERTIES AND STANDARDS

PROPERTY	TEST STANDARD	GRIP-RITE® PROWRAP™-SA		
Thickness	ASTM D5147	19 mil		
Dry breaking force	ASTM D3054	MD: 55 lbf; XMD: 45 lbf		
Water resistance	ASTCC TM 127: 55-cm hydrostatic head for 5-hrs.	Control and weathered: No leakage		
Water vapor transmission/permeance	ASTM E96, Procedure A (desiccant)	WVT: 411 g/m2 per 24 hrs		
water vapor transmission/permeance	ASTIVI L90, Flocedule A (desiccalit)	Permeance: 60 perms		
Low temperature flexibility	AC38, Section 3.3.4	No cracks at 20°F		
90-degree peel adhesion	AAMA 711, Section 5.3	> 1.5 lbf/in Anodized aluminum, DensGlass® Sheathing, OSB, plywood, vinyl and its own facing		
Accelerated UV aging	AAMA 711, Section 5.4: 336-hours, ASTM G154, Cycle 1	No visual damage and maintain adhesion performance over anodized aluminum		
Elevated temperature exposure	AAMA 711, Section 5.5: Level 3 (7-days at 176°F)	No visual damage and maintain adhesion performance over anodized aluminum		
Thermal cycling	AAMA 711, Section 5.6: 10 cycles of 8-hrs. at 120°F and 16-hrs. at -40°F	No visual damage and maintain adhesion performance over anodized aluminum		
Water immersion	AAMA 711, Section 5.8: 7 days immersion at 73°F	No visual damage and maintain adhesion performance over anodized aluminum		
Resistance to peeling from itself	AAMA 711, Section 5.9: Level 1 (7-days at 122°F)	No visible damage, bond loss, buckling or rippling		
Sealability around nail	AAMA 711, Sections 5.2.1 and 5.2.2; ASTM D7349, Protocol 4 per D1970	Control and after thermal cycling: No leakage		
Air leakage rate	ASTM E2178	0.02 L/s-m2 at 75 Pa		
Drainage efficiency	ASTM E2273 per AC38, Section 4.3	> 90% efficiency		
		Heat release rate: 143 kW/m2		
Fire test response	ASTM E1354	Total heat released: 5 MJ/m2		
		Effective heat of combustion: 18 MJ/kg		
Surface burning characteristics	ASTM E84	Flame Spread Index (FSI): 0		
Surface purfilling characteristics	ASTIVI LO4	Smoke Developed Index (SDI): 40		

PRODUCT

SKU	SIZE		COLOR	WEIGHT/	PAL/	PAL/	ROLLS/
	AREA	DIMENSIONS	COLOR	ROLL	QTY	TRUCK	TRUCKLOAD
HWPRO4100SA	4sq	4x100	Red	19lbs	36	38	1368



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