ProWrap[™]-SA

Self-Adhering Weather Resistive Barrier



ProWrap[™]-SA is the revolutionary self-adhering house wrap that transforms building projects into a breeze! No more tools and hoses or time-consuming mechanically attached installations – simply unwrap, apply, and let ProWrap[™]-SA do the rest. The high perm capabilities allow your building to transfer vapor efficiently while keeping it sealed.







VAPOR PERMEABLE

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

PRODUCT FEATURES

- **Ultimate protection:** ProWrap²-SA doubles as a 2-in-1 water resistive and air barrier.
- **Primerless Install:** No primer required and can be installed in 20-degree weather.
- **Built to Endure:** With 180 day exposure time, this house wrap ensures lasting resilience against the toughest weather conditions.
- **Dry and Safe:** >90% drainage efficacy guarantees superior protection against moisture.
- **Breathable:** Offers a permeability rating of 60 perms, striking the perfect balance between breathability and durability.
- Efficiency Beyond the Surface: A house wrap that not only protects but also contributes to annual energy savings.





View Installation Instructions

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 Product 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 D4614250J

Properties and Standards

PROPERTY	TEST STANDARD	GRIP-RITE® PROWRAP®-SA		
Thickness	ASTM D5147	45 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 190, Frocedure A (desiccarit)	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		
5 5 1 1 1 1 1 1 1 1	ACTM FOA	Flame Spread Index (FSI): 0		
Surface burning characteristics	ASTM E84	Smoke Developed Index (SDI): 40		

Product

SKU	SIZE		COLOR	WEIGHT/	PAL/	PAL/	ROLLS/
	AREA	DIMENSIONS	COLOR	ROLL	QTY	TRUCK	TRUCKLOAD
HWPRO4100SA	4sq	4' x 100'	Red	19lbs	36	38	1368



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

