

Grip-Rite®

Weather Resistive Barriers

Perforated & Non-Perforated Building Wraps and Air Barriers

Grip-Rite® Weather Resistive Barriers put a powerful layer between exterior walls and the elements.

Grip-Rite® Weather Resistive Barriers create a powerful protective layer between exterior walls and the elements. As part of our commitment to quality, we've engineered them to meet or exceed ICC AC 38 Acceptance Criteria for their product class. Our portfolio includes several grades and sizes of WRBs and flashing and seam tapes for most building projects.

- Suitable for a wide range of climates.
- Minimizes air infiltration, allowing exterior walls to have higher insulation performance.
- Permits moisture to escape the stud wall, preventing damage to the interior wall cavity.
- Prevents bulk water intrusion, protecting the sheathing and stud wall components.

Products Overview

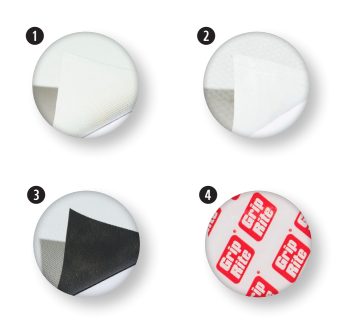
- Grip-Rite® WeatherResistor-HP*

 Non-woven building wrap that offers next generation properties
 for reliable performance in both residential and commercial projects.
- **Qrip-Rite*** House Wrap-LWE*

 A matchless blend of value and performance, offers unparalleled reliability in shielding against weather conditions, with a woven fabric construction, perfect for residential projects.
- Grip-Rite* Commercial Grade-D Wrap* Commercial-grade building wrap and air barrier, incorporating a heavy-duty, cross-woven structure. Front side: White, designed for commercial house wrap installation. Back side: Black, intended for open clad applications. Allows partial exposure of house wrap for long-term use.
- Grip-Rite* House Wrap Tape*

 A flexible, self-adhered, high-performance transition membrane, that helps seal openings and bridge transitions between dissimilar materials.





• Grip-Rite® WeatherResistor-HP

SKU	DESCRIPTION PLT		PLT/TL	RL/TL
WRHP3100	3' x 100'	72 (3)	68	4896
WRHP9100	9' x 100'	54	30	1620
WRHP9150	9' x 150'	56	20	1120
WRHP10100	10' x 100'	54	30	1620
WRHP10150	10' x 150'	56	20	1120

• Grip-Rite® House Wrap-LWE (Domestic Custom Print Only)

SKU	DESCRIPTION PLT		PLT/TL	RL/TL
DHW3100LWE	3' x 100'	90 (3)	88	7920
DHW9100LWE	9' x 100'	60	30	1800
DHW9150LWE	9' x 150'	56	30	1680
DHW10100LWE	10' x 100'	60	30	1800
DHW10150LWE	10' x 150'	56	28	1568

Grip-Rite® Commercial Grade-D Wrap

SKU	DESCRIPTION	PLT	PLT/TL	RL/TL
DHW5200CD	5' x 200'	30	40	1200
DHW10125C	10' x 125'	42	20	840

• Grip-Rite® House Wrap Tape

SKU	DESCRIPTION	PLT	PLT/TL	RL/TL
HWT178165	1-7/8" x 165'	6	36	1296

• Grip-Rite® House Wrap-LWE (Import)

(p,				
sku	DESCRIPTION	PLT	PLT/TL	RL/TL
HW3100LWE	3' x 100'	300	24	7200
HW3150LWE	3' x 150'	216	24	5184
HW9100LWE	9' x 100'	100	24	2400
HW9150LWE	9' x 150'	72	24	1728
HW9195LWE	9' x 195'	55	24	1320
HW10100LWE	10' x 100'	100	18	1800
HW10150LWE	10' x 150'	72	18	1296
HW10195LWE	10' x 195'	55	18	990

Physical Properties

PROPERTY	STANDARD	ИОМ	WEATHER RESISTOR-HP	HOUSE WRAP -LWE	COMMERCIAL GRADE-D WRAP
Basis Weight	ASTM D 5261	G/M²	80	65	120
Breaking Strength (MD/CD)	ASTM D 5034	LBS	57/48	50/45	81/65
Tear Strength (MD/CD)	ASTM D 5733	LBF	14/22	26/28	20/27
Water Vapor Transmission Rate	ASTM E 96, Method A	G/M²/24 Hours	126	70	196
Water Vapor Permeance	ASTM E 96, Method A	Perms	60	10	28
Water Penetration Resistance	AATCC 127	CM H20	400	N/A	400
Water Resistance	ASTM D 779	Minutes	60	60	60
Water Ponding	ASTM E 2556, A 1.1	Pass/Fail	Pass	N/A	Pass
Est. Drainage Efficiency	ASTM E 2273	%	98	N/A	98
Air Resistance	ASTM E 2178	L/SEC/M ² @ 75 PA	Pass	Pass	Pass
Flame Spread Index	ASTM E 84	Class	A	A	A
Smoke Developed Index	ASTM E 84	Class	A	A	A
Ultraviolet Light (UV) Exposure	Internal	Days	180	180	180

Results reflect typical values and will vary within typical manufacturing and certification tolerances. These results should not be interpreted as limiting specifications.



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

WE BUILD AMERICA