

WEATHERLOCK® G Granulated Self-Sealing Ice & Water Barrier



SEAL.

TOTAL PROTECTION. TOTAL CONFIDENCE.

DEFEND.

BREATHE.

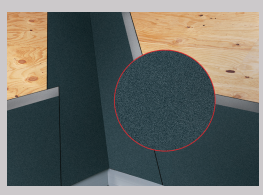
\$



WeatherLock* G Granulated Self-Sealing Ice & Water Barrier is a component of the Owens Corning* Total Protection Roofing System.*

WeatherLock^{*} G Granulated Self-Sealing Ice & Water Barrier allows for proper water flow, helps in preventing damage caused by shingle blow-off, wind-driven rain and ice damming. Engineered for asphalt shingles, wood shakes and quarry slate roof assemblies.

- Added protection—Acts as a waterproof barrier in the most vulnerable sections of the roof to create a second line of defense. For optimal protection, apply to the entire roof deck.¹
- · Excellent tear resistance-Resists cracking and breaking during installation.
- **Self-adhesive**—Adheres to roof deck and creates watertight seal around nails to help prevent water migration. Split backer sheet for easy application and positioning on the roof deck.
- Slip resistant granulated surface-Allows for better traction.
- · Taped selvedge edge-Improves seal between courses.
- Convenient installation-Withstands UV exposure for up to 30 days.



WeatherLock[®]G Granulated Self-Sealing Ice & Water Barrier

CONSTRUCTION Surface Granulated asphalt surface Interior Durable FIBERGLAS® Mat Adhesive Modified asphalt Removable Split-sheet peel-away poly backer Application Engineered for asphalt shingles, wood shakes and quarry slate roof assemblies

TYPICAL VALUES²

Property	2 sq. roll
Length	66.7 ft. (21.3 m)
Width	3 ft. (.9 m)
Area	200 sq. ft. (19.4m)

APPLICABLE STANDARDS AND CODES			
PRI ER1378E02			
ASTM D1970			
ASTM E108/UL 790 C	lass A Fire Resistance ⁴		
Florida Product Approval			
Miami-Dade Product Approval			
PHYSICAL PROPERTIES			
Property	Test Method		
Slip Resistance	Equal to or better than asphalt saturated felt		
Tensile Strength	ASTM D412		
Elongation at Break (modified bitumen port	ASTM D2523 ion)		

ASTM D1970/D903

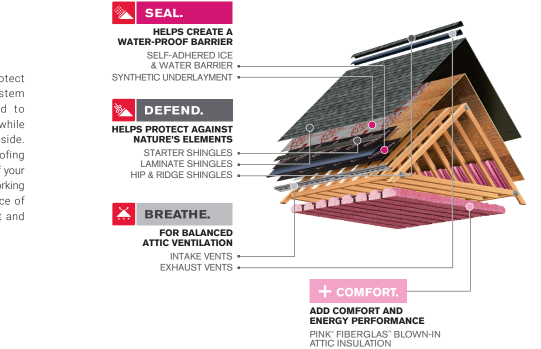
Property	Test Method
Adhesion to Plywood, 73°F	ASTM D1970/D903
Moisture Vapor Permeance	ASTM E96
Tear Resistance	ASTM D4037
Sealability around Nail	ASTM D1970
Low Temperature Flexibility	ASTM D1970
Waterproofing Integrity after Low Temperature Flex	ASTM D1970
Waterproofing Integrity of Lap	ASTM D1970

TOTAL PROTECTION SIMPLIFIED

Adhesion to Plywood, 40°F



It takes more than just shingles to protect your home. It takes an integrated system of components and layers designed to withstand the forces of nature outside while controlling temperature and humidity inside. The Owens Corning[®] Total Protection Roofing System[®] gives you the assurance that all of your Owens Corning[®] roofing components are working together to help increase the performance of your roof — and to enhance the comfort and enjoyment of those who live beneath it.





OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

1-800-GET-PINK® www.owenscorning.com/roofing

Pub. No. 10009578-K. Printed in U.S.A. March 2021. THE PINK PANTHER^{*} & © 1964-2021 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2021 Owens Corning. All Rights Reserved. ¹ Ensure proper ventilation is met when applied over the entire roof deck.

- ² All values are approximate.
- ³ Subject to regional availability.
 - UL Class A Fire Resistance applies when installed under asphalt shingles.
 - Excludes non-Owens Corning* roofing products such as flashing, fasteners and wood decking.