


1

EAVE PROTECTORS


EAVE PROTECTORS SPECIFICATIONS

	GRIPGARD	WEATHERTEX
ROLL DIMENSIONS	914 mm x 19.8 m • (3 ft x 65 ft)	914 mm x 19.8 m • (3 ft x 65 ft)
COVERAGE PER ROLL	18.1 m <sup>2</sup> • (195 ft <sup>2</sup> )	18.1 m <sup>2</sup> • (195 ft <sup>2</sup> )
TOP SURFACE	Inorganic granules	Sand
APPLICABLE STANDARDS	ASTM D1970 • CSA A123.22	ASTM D1970 • CSA A123.22

(sample)



(sample)




2

UNDERLAYMENTS


UNDERLAYMENTS SPECIFICATIONS

	RF 403 n°15 <small>CSA Classic Asphalt Felt</small>	DECKGARD	SUREDECK	PRODECK
ROLL DIMENSIONS	914 mm x 43.8 m (3 ft x 144 ft)	1219 mm x 76.2 m (4 ft x 250 ft)	1219 mm x 76.2 m (4 ft x 250 ft)	1219 mm x 76.2 m (4 ft x 250 ft)
COVERAGE PER ROLL	40 m <sup>2</sup> • (432 ft <sup>2</sup> )	92.9 m <sup>2</sup> • (1000 ft <sup>2</sup> )	92.9 m <sup>2</sup> • (1000 ft <sup>2</sup> )	92.9 m <sup>2</sup> • (1000 ft <sup>2</sup> )
PRODUCT	Asphalt saturated felt	Synthetic	Synthetic	Synthetic
APPLICABLE STANDARDS	ASTM E108 CSA A123.3 M Type 2	ASTM E108 ICC-ES AC 188	ASTM E108 ICC-ES AC 207	ICC-ES AC 188 - CCRR-1105 ASTM D4869 for Type I, II, III and IV ASTM D226 for Type I and II CSA A123.3-05(10) for Type 1, 2 and 3


(sample)



(sample)



(sample)





The Weather-Tite™ Roofing System is engineered to maximize protection in rough weather. To ensure optimum effectiveness, a roof must be installed according to BP's application instructions and comply to the local Building Code.





GET THE MOST COMPREHENSIVE PROTECTION PLAN ON THE MARKET.

GET THE WEATHER-TITE™ ROOFING SYSTEM.

The Weather-Tite™ Roofing System offers the most comprehensive lifetime warranty of its kind. With such a warranty to protect your investment, you know you will be in good hands for many, many years.

100% COVERAGE 20 YEARS

HIGH WIND WARRANTY UP TO 220 KM/H\*

100% FREE TRANSFER 20 YEARS

AVAILABLE AT NO EXTRA COST





\*Conditions apply. See full warranty for details.




BUILDING PRODUCTS OF CANADA CORP.

SINCE 1905

9510 St. Patrick St., LaSalle, QC H8R 1R9  
3703 – 101 Avenue N.W., Edmonton, AB T6P 1X7  
bpcan.com



PROUDLY MADE IN CANADA




BUILDING PRODUCTS OF CANADA CORP.

SINCE 1905

EAVE PROTECTORS & UNDERLAYMENTS

WEATHER-TITE™ ROOFING SYSTEM ESSENTIALS FOR SURROUND PROTECTION




1

BP EAVE PROTECTORS  
WeatherTex®  
Gripgard

2

BP UNDERLAYMENTS  
Suredeck  
BP lined asphalt felts  
BP Deckgard  
BP Prodeck

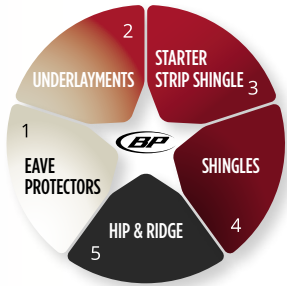


PROUDLY MADE IN CANADA

bpcan.com



BP has been recognized as a Canadian roofing expert since 1905. As such, we are especially aware of the importance of what goes under your roof. That is why we have come up with a complete line of eave protectors and underlayments designed to provide your roof with the best protection possible.



# WEATHER IS UNPREDICTABLE

PROTECT YOUR HOME WITH BP’S SECOND LINE OF DEFENSE

EVEN IN THE ROUGHEST WEATHER CONDITIONS, BP ROOFING SYSTEMS (INCLUDING EAVE PROTECTORS AND UNDERLAYMENTS) OFFER A COMPLETE PROTECTION AGAINST WATER INFILTRATION CAUSED BY:

- Broken or blown off shingles
- Ice dams
- Wind-driven rain
- Any object obstructing the roof

BP EAVE PROTECTORS		
FEATURES AND BENEFITS	GRIPGARD	WEATHERTEX®
Permanent and continuous waterproofing defense against water infiltration, including ice dams and wind-driven rain	✓	✓
Superior traction, slip-resistant surface	CLASSIC GRANULAR FINISH A waterproof membrane designed to protect the roofs. It is self-adhesive and built with a glass mat frame and modified asphalt.	SUPERIOR GRIP SAND FINISH A waterproof membrane designed to protect the roofs. It is self-adhesive and built with a glass mat frame and modified asphalt.
MULTIPLE USE CONVENIENCE: roofing and re-roofing, on eaves, in valleys, along ridges, at roof perimeters and joint flashings, around chimneys and skylights	✓	✓
Ideal under asphalt shingles, wood shakes and slate roof assemblies	✓	✓
Advanced flexibility and pliability even in cold weather for ease of angling and cornering	✓	✓
Self-sealing expansion and contraction around nails to prevent water from migrating toward the deck	✓	✓
No special tool for a clean and time saving application – no adhesive required	Self-adhesive side with split silicone release film for easy peel away.	Self-adhesive side with split silicone release film for easy peel away.
Resistance to UV exposure	30 days	7 days
Packaging	Roll in convenient box with handle	Roll only



BP UNDERLAYMENTS				
FEATURES AND BENEFITS	LINED ASPHALT FELT	DECKGARD	SUREDECK	PRODECK
High-performance BP underlayments provide true surround water resistance, effectively shedding water driven under shingles or other roofing materials away from the roof deck	A flexible and flat organic fibre felt saturated with asphalt. BP asphalt felt is waterproof but allows humidity withdraw from roof deck.	Synthetic membrane made with woven polypropylene coated on both sides.	Synthetic membrane made with a nonwoven polypropylene top laminated to a woven polypropylene base coated on both sides.	Synthetic underlayment made from a woven polypropylene scrim coated on both sides.
Slip-resistant surface	Sets the industry nonslip standard. All the underlayments must be as performant as asphalt felt.	Both sides of the membrane are coated with a texturized compound assuring great slip resistance.	Both sides of the membrane are coated with a texturized compound assuring great slip resistance.	Both sides of the membrane are coated with a texturized compound assuring great slip resistance.
Light to handle, makes installation fast and easy	Good	Excellent	Excellent	Excellent
5 cm (2 in.) line markings to help align shingles and save labour	✓	✓	✓	✓
Ideal under asphalt shingles, wood shakes, and slate roof assemblies	✓	✓	✓	✓
Ideal under metal roofing	N/A	✓	✓	✓
UV protection	N/A	6 months	6 months	1 month
Minimum slope installation	2/12	2/12	2/12	2/12
Acts as a buffer between the deck and the shingles	Excellent	Good	Good	Good
Vapour permeance*	> 3 perms	0.04 perms	0.15 perms	0.06 perms

\* Deckgard, Suredeck, and Prodeck are water vapour membranes and must be installed over properly ventilated area.

