|                      | EAVE PROTECTORS SPECIFICATIONS   |                                  |  |
|----------------------|----------------------------------|----------------------------------|--|
| ECTORS               | 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 m² • (195 ft²)              | 18.1 m² • (195 ft²)              |  |
| TOP SURFACE          | Inorganic granules               | Sand                             |  |
| APPLICABLE STANDARDS | ASTM D1970 • CSA A123.22         | ASTM D1970 • CSA A123.22         |  |

(sample)



(sample)

**WEATHERTEX®** 

| UNDERLAYMENTS SPECIFICATIONS |                                      |                                     |                                     |  |  |  |  |
|------------------------------|--------------------------------------|-------------------------------------|-------------------------------------|--|--|--|--|
| DERLAYMENTS                  | RF 403 n°15 CSA Classic Asphalt Felt | DECKGARD                            | SUREDECK                            | PRODECK  |  |  |  |
| ROLL DIMENSIONS              | 914 mm x 43.8 m<br>(3 ft x 144 ft)   | 1219 mm x 76.2 m<br>(4 ft x 250 ft) | 1219 mm x 76.2 m<br>(4 ft x 250 ft) | 1219 mm x 76.2 m<br>(4 ft x 250 ft)                                  |  |  |  |
| COVERAGE PER ROLL            | 40 m² • (432 ft²)                    | 92.9 m² • (1000 ft²)                | 92.9 m² • (1000 ft²)                | 92.9 m² • (1000 ft²)   |  |  |  |
| PRODUCT                      | Asphalt saturated felt               | Synthetic                           | Synthetic                           | Synthetic  |  |  |  |
| APPLICABLE STANDARD          | ASTM E108<br>CSA A123.3 M Type 2     | ASTM E108<br>ICC-ES AC 188          | ASTM E108<br>ICC-ES AC 207          | ICC-ES AC 188 - CCRR-1105<br>ASTM D4869 for Type I, II, III and IV   |  |  |  |
|                              |                                      |                                     |                                     | ASTM D226 for Type I and II<br>CSA A123.3-05(10) for Type 1, 2 and 3 |  |  |  |

(sample)

LINED ASPHALT FELT or other BP standardized felt underlayments

(sample)



(sample)

**SUREDECK** 

(sample)

**BP PRODECK** 





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





## **EAVE PROTECTORS & UNDERLAYMENTS**

WEATHER-TITE™ **ROOFING SYSTEM ESSENTIALS** FOR SURROUND PROTECTION







**BP UNDERLAYMENTS** Suredeck BP lined asphalt felts **BP Deckgard BP Prodeck** 









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.



| BP EAVE PROTECTORS  |   |   |  |  |  |  |  |  |
|---|---|---|--|--|--|--|--|--|
| FEATURES AND BENEFITS   | GRIPGARD  | WEATHERTEX®   |  |  |  |  |  |  |
| Permanent and continuous<br>waterproofing defense against<br>water infiltration, including ice<br>dams and wind-driven rain   | <b>√</b>  | <b>√</b>  |  |  |  |  |  |  |
| 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<br>A waterproof membrane designed to<br>protect the roofs. It is self-adhesive<br>and built with a glass mat frame<br>and modified asphalt. |  |  |  |  |  |  |
| MULTIPLE USE CONVENIENCE:<br>roofing and re-roofing, on eaves,<br>in valleys, along ridges, at roof<br>perimeters and joint flashings,<br>around chimneys and skylights | <b>√</b>  | <b>✓</b>  |  |  |  |  |  |  |
| Ideal under asphalt shingles, wood shakes and slate roof assemblies   | $\checkmark$  | $\checkmark$  |  |  |  |  |  |  |
| Advanced flexibility and pliability even in cold weather for ease of angling and cornering  | <b>√</b>  | <b>√</b>  |  |  |  |  |  |  |
| Self-sealing expansion and contraction around nails to prevent water from migrating toward the deck   | <b>√</b>  | <b>✓</b>  |  |  |  |  |  |  |
| 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   |  |  |  |  |  |  |



## 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 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<br>saturated with asphalt. BP asphalt felt is<br>waterproof but allows humidity withdraw<br>from roof deck. | Synthetic membrane made with woven polypropylene coated on both sides.                           | Synthetic membrane made with a<br>nonwoven polypropylene top laminated<br>to a woven polypropylene base coated<br>on both sides. | Synthetic underlayment made from a woven polypropylene scrim coated on both sides.               |  |  |  |  |
| Slip-resistant surface  | Sets the industry nonslip standard.<br>All the underlayments must be as<br>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   | <b>√</b>   | ✓  | <b>√</b>   | ✓  |  |  |  |  |
| Ideal under asphalt shingles, wood shakes, and slate roof assemblies  | <b>√</b>   | <b>√</b>   | <b>✓</b>   | <b>√</b>   |  |  |  |  |
| Ideal under metal roofing   | N/A  | <b>√</b>   | <b>√</b>   | ✓  |  |  |  |  |
| 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   |  |  |  |  |

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







