

BREAKTHROUGH

TECHNOLOGY PROTECTS WITH TWO SEALANT BANDS



CANADIAN PATENT NO. 2,448,498 / U.S. PATENT NO. 7,204,063

Weather-Tite™ Technology assures that BP's Architectural shingles Manoir and our new 42" shingles Harmony 42 deliver the highest performance in the roughest weather. Featuring two bands of high-tack adhesive, this **breakthrough, patented hurricane-resistant technology** offers superior protection with the added-value of an enhanced wind warranty. It's the ultimate in leak protection that guarantees your peace of mind.

SUPERIOR PROTECTION

- Better wind resistance
- Better wind-driven rain resistance
- Better resistance to water infiltration
- Better resistance to surface uplift

SUPERIOR WIND WARRANTIES

This groundbreaking technology provides such superior protection, we are able to offer even better wind warranties.

PROVEN TECHNOLOGY FOR BETTER PROTECTION

Tested and passed with success for wind and rain resistance, BP Architectural Shingles with Weather-Tite™ Technology are proven to withstand the worst climate conditions.

GET DOUBLE PROTECTION FOR YOUR ROOF

WIND WARRANTIES

| | STANDARD | | HIGH-WIND | |
|------------|----------|---------|-----------|---------|
| | km/h | mph | km/h | mph |
| Manoir | 180 km/h | 110 mph | 220 km/h | 135 mph |
| Harmony 42 | 180 km/h | 110 mph | 220 km/h | 135 mph |

| TEST METHOD | MINIMUM VALUE | | WEATHER-TITE™ TECHNOLOGY |
|--|---------------|---------|--------------------------|
| TAS 100 as referenced in MIAMI-DADE COUNTY | 180 km/h | 110 mph | PASSED |
| UL2390 Class H | 240 km/h | 150 mph | PASSED |



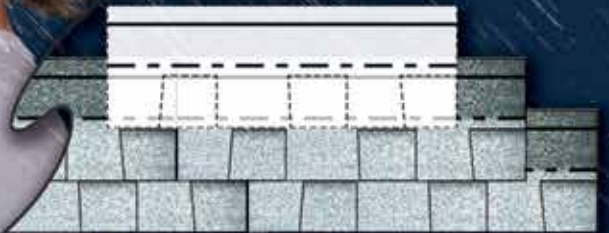
SOLID SEALANT BAND

PATTERNED SEALANT BAND



ON MANOIR SHINGLES, THE 2 SEALANT BANDS ARE ON THE FRONT.

THE 2 SEALANT BANDS ADHERE TO THE NEXT SHINGLE ROW, PROVIDING DOUBLE PROTECTION AGAINST THE ELEMENTS.



MADE HERE PREFERRED EVERYWHERE



BUILDING PRODUCTS OF CANADA CORP.

www.bpcan.com

BP'S WEATHER-TITE™ BEATS 2 TORNADOES

Canadian made shingles hold strong



According to CBC Canada News, a veteran Environment Canada investigator said it was the worst damage he had seen in 36 years of investigating violent storms. In August 2011, two F-2 or F-3 tornadoes, with winds of 300 kilometers an hour, battered the small town of Goderich in southwestern Ontario, on the shore of Lake Huron, killing one man and injuring dozens of others. In addition to downed power lines and trees, damage to homes and businesses was extensive, including several roofs blown off. However, two recently completed roofs using BP's Everest laminate shingles with **Weather-Tite™ Technology** were completely undamaged. Not one BP shingle was lost.

Developed and manufactured at BP's LaSalle and Edmonton plants, this groundbreaking, patented technology features two bands of high-tack adhesive to deliver the highest performance in the roughest weather. Weather-Tite™ Technology provides the ultimate in wind resistance and leak protection, locking out water and wind-driven rain like no other shingle on the market today.

If BP shingles with **Weather-Tite™ Technology** can withstand two devastating tornadoes, imagine how well they can stand up to the tough weather Canada routinely experiences.



THOSE ARE VALUES CANADIANS CAN TRULY SUPPORT

DEVASTATION AFTER
2 TORNADOES PASSED
THROUGH GODERICH.



BUILDING PRODUCTS OF CANADA CORP.

www.bpcan.com



MADE HERE PREFERRED EVERYWHERE