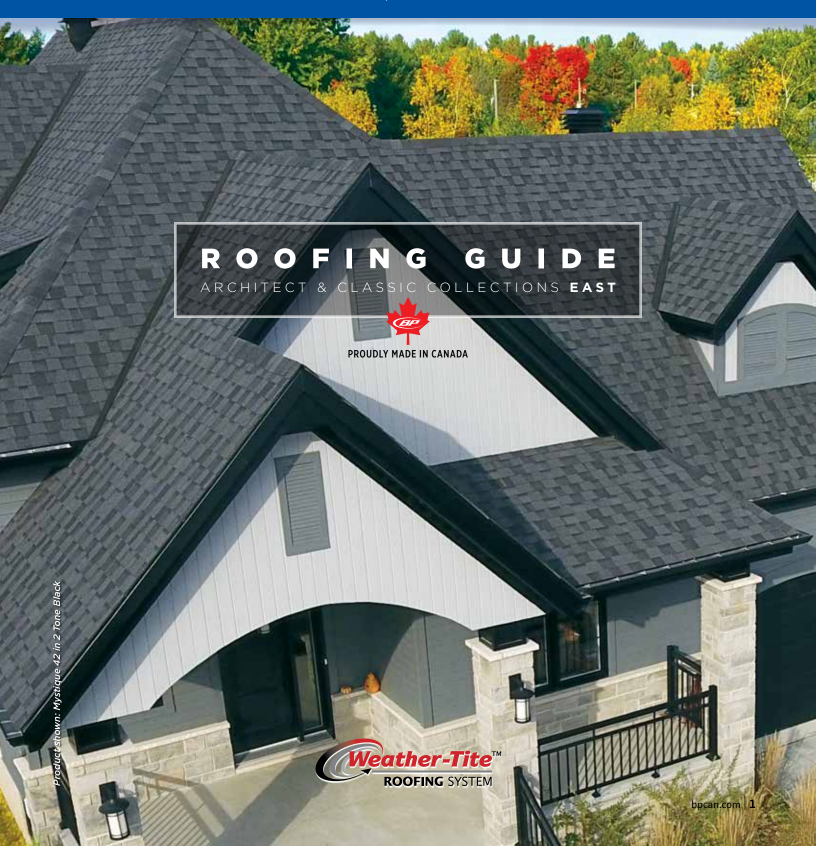


bpcan.com







THE ARCHITECT COLLECTION

LAMINATE SHINGLES

High-Performance Shingles with an Upscale Look

With its shake-like styling and extraordinary protection, the multi-layer laminate is a stunning architectural shingle. A smart choice for value and return on investment, plus a wide selection of beautiful colours to enhance your home's curb appeal. Our architectural fiberglass laminates include Vangard 42 IR, Manoir, Everest 42 and Mystique 42 with hurricane-resistant Weather-Tite™ technology and limited lifetime warranties.



TO ENSURE THE HIGHEST PERFORMANCE IN THE ROUGHEST WEATHER, BP'S

SUPERIOR PROTECTION & BETTER RESISTANCE TO

1 WIND BLOW OFF 2 WIND-DRIVEN RAINWATER 3 WATER INFILTRATION 4 SURFACE UPLIFT



All BP shingles feature Weather-Tite™ technology.

THE CLASSIC COLLECTION

3-TAB SHINGLES

a Rich Selection of Colours

For a more traditional look, opt for square-cut, 3-tab shingles. A rich palette of available colours means that there's always a classic BP shingle just right for your budget that will improve your home's curb appeal for years to come. Protect your investment with 25- to 30-year warranties. To provide even more protection, Yukon SB and Dakota integrate hurricane-resistant Weather-Tite™ technology.



LAMINATE & 3-TAB SHINGLES ALL FEATURE WEATHER-TITE™ TECHNOLOGY.

GET DOUBLE PROTECTION FOR YOUR ROOF



BREAKTHROUGH TECHNOLOGY PROTECTS WITH TWO SEALANT BANDS

In the roughest conditions, Weather-Tite™ technology ensures optimal performance. BP's Manoir, Vangard 42 IR, Everest 42, and Mystique 42 architectural shingles, as well as Yukon SB and Dakota 3-tab shingles, all feature this ground-breaking, patented, hurricane-resistant technology. Providing superior protection with the added-value of an enhanced wind warranty, Weather-Tite™ technology guarantees peace of mind with the ultimate in wind and water protection.

SUPERIOR WIND WARRANTIES

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

WIND WARRANTIES						
	STANDARD	HIGH WIND				
VANGARD 42 IR	180 km/h 🕽 110 mph	220 km/h 🕽 135 mph				
MANOIR	180 km/h 🕽 110 mph	220 km/h 🕽 135 mph				
EVEREST 42	180 km/h 🕽 110 mph	220 km/h 🕽 135 mph				
MYSTIQUE 42	180 km/h 🕽 110 mph	220 km/h 🕽 135 mph				
YUKON SB	180 km/h 🕽 110 mph	200 km/h 🕽 125 mph				
DAKOTA	180 km/h 🕽 110 mph	200 km/h 🕽 125 mph				









TWILIGHT GREY

SHADOW BLACK *Use Yukon SB Shadow Black for Hip & Ridge.







WEATHERED ROCK



VANGARD 42 IR IS MANUFACTURED WITH A PROPRIETARY NEW GENERATION OF POLYMER (SBS) MODIFIED ASPHALT THAT YIELDS OUTSTANDING SHINGLE PERFORMANCE.

The SBS compound increases significantly the granules retention power. This has a direct impact on the life expectancy of the shingles as the granules protect the asphalt form ultra-violet degradation. The polymer modified asphalt has much more resilience to resist freeze-thaw cycles.

The "rubberized" property of the asphalt can be submitted to more stress (contraction / elongation).

Vangard 42 IR meets UL 2218 Impact Resistance Class 4.

Vangard 42 IR Shingles are backed by BP's Limited Lifetime Warranty

It is recommended that you view a full size shingle before making a final colour selection. We reserve the right to change colours at any time.









SILVER GREY



SUNSET CEDAR



TWILIGHT GREY





WEATHERED ROCK



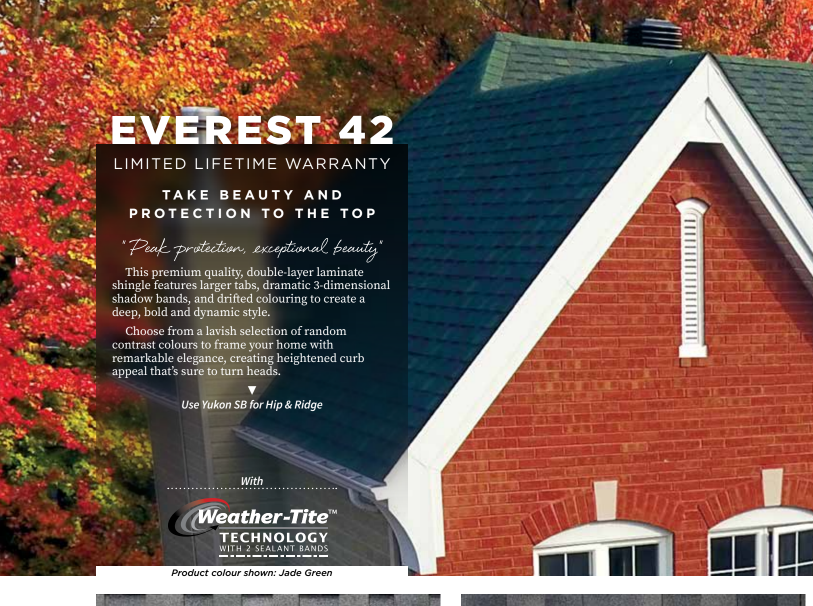
SHADOW BLACK

*Use **Yukon SB Shadow Black** for Hip & Ridge.

It is recommended that you view a full size shingle before making a final colour selection. We reserve the right to change colours at any time.



BROWN STONE







Due to limitations of the printing process, actual shingle colours and granule blends could be different from the photos.

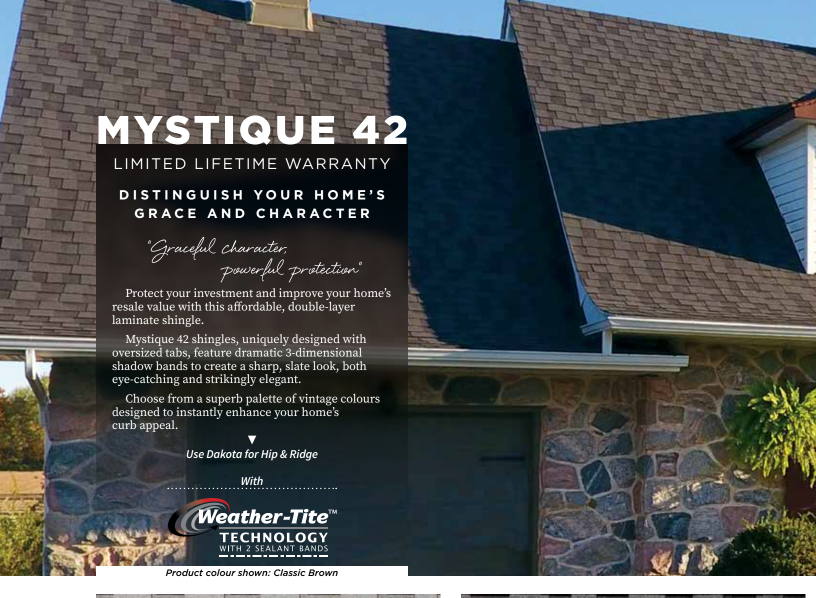




JADE GREEN

It is recommended that you view a full size shingle before making a final colour selection. We reserve the right to change colours at any time.

SEYCHELLES BLUE







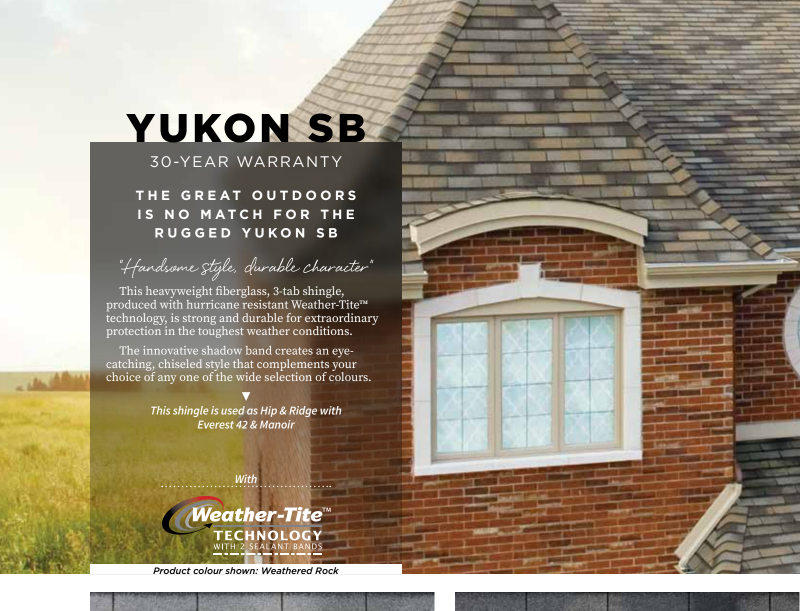




FOREST GREEN

It is recommended that you view a full size shingle before making a final colour selection. We reserve the right to change colours at any time.

MIDNIGHT BLUE











JADE GREEN

It is recommended that you view a full size shingle before making a final colour selection. We reserve the right to change colours at any time.

SEYCHELLES BLUE







2 TONE BROWN

It is recommended that you view a full size shingle before making a final colour selection. We reserve the right to change colours at any time.

2 TONE BLACK

TAUPE

SPECIFICATIONS

DIMENSIONS (APPROX.)

EXPOSURE

AVERAGE NUMBER OF SHINGLES PER 3 BUNDLE

AVERAGE COVERAGE PER BUNDLE

INSTALLATION

SPEC. COMPLIANCE

WARRANTY PERIOD (YRS)

WIND PROTECTION*

THE ARCHITECT COLLECTION . LAMINATE SHINGLES

			VA	NGARI	0 42 IR			
1067 mm x 356 mm (42" x 14")	152 mm (6")	57	3.06 m ² (32.9 sq. ft.)	Standard slope: ≥ 1:3 (4/12) Low slope: ≥ 1:6 (2/12) to < 1:3 (4/12)	CSA A123.5, CSA A123.51 ASTM D3462, ASTM D3018, ASTM D7158 - Class H ASTM E108, ASTM D3161 - Class F UL 790 Fire Resistance A Meets UL 2218 Impact Resistance Class 4 Pass TAS 100 as referenced in Miami-Dade County Meets Class H as tested per UL2390	Lifetime	STANDARD Application*: 180 km/h (110 mph)	HIGH WIND Application ² : 220 km/h (135 mph)
				MANC	DIR			
1029 mm x 343 mm (40 ½" x 13 ½")	146 mm (5 ³ ¼")	57 or 60	3 m ² (32.3 sq. ft.)	Standard slope: ≥1:3 (4/12) Low slope: ≥1:6 (2/12) to <1:3 (4/12)	CSA A123.5, CSA A123.51, CSA A123.52 ASTM D3462, ASTM D3018 ASTM D7158 - Class D ASTM E108, ASTM D3161 - Class F UL 790 Fire Resistance A Pass TAS 100 as referenced in Miami-Dade County Meets Class D as tested per UL2390	Lifetime	STANDARD Application*: 180 km/h (110 mph)	HIGH WIND Application ² : 220 km/h (135 mph)
			E	VERES	ST 42			
1067 mm x 356 mm (42" x 14")	152 mm (6")	57	3.06 m ² (32.9 sq. ft.)	Standard slope: ≥ 1:3 (4/12) Low slope: ≥ 1:6 (2/12) to < 1:3 (4/12)	CSA A123.5, CSA A123.51, ACSA A123.52 ASTM D3462, ASTM D3018, ASTM D7158 - Class H, ASTM E108, ASTM D3161 - Class F UL 790 Fire Resistance A Pass TAS 100 as referenced in Miami-Dade County Meets Class H as tested per UL2390	Lifetime	STANDARD Application*: 180 km/h (110 mph)	HIGH WIND Application ² : 220 km/h (135 mph)
			M	YSTIQ	UE 42			
1067 mm x 356 mm (42" x 14")	152 mm (6")	57	3.06 m ² (32.9 sq. ft.)	Standard slope: ≥ 1:3 (4/12) Low slope: ≥ 1:6 (2/12) to < 1:3 (4/12)	CSA A123.5, CSA A123.51, CSA A123.52 ASTM D3462, ASTM D3018, ASTM D7158 - Class H ASTM E108, ASTM D3161 - Class F UL 790 Fire Resistance A Pass TAS 100 as referenced in Miami-Dade County Meets Class H as tested per UL2390	Lifetime	STANDARD Application ¹ : 180 km/h (110 mph)	HIGH WIND Application ² : 220 km/h (135 mph)

^{1.} Standard Wind Warranty applies when shingles are installed using standard application. 2. High Wind Warranty applies when shingles are installed using high wind application.

^{*} Please refer to application instructions on bpcan.com for more information.

DIMENSIONS (APPROX.)

EXPOSURE

AVERAGE NUMBER OF SHINGLES PER BUNDLE

AVERAGE COVERAGE PER BUNDLE

INSTALLATION

SPEC. COMPLIANCE

WARRANTY PERIOD

PROTECTION*

THE CLASSIC COLLECTION . 3-TAB SHINGLES

				YUKOI	N SB			
1000 mm x 336 mm (39 ¾" x 13 ¼")	143 mm (5 %")	21	3 m ² (32.3 sq. ft.) or 9 linear m (29.6 linear ft.) if used as Hip & Ridge	Standard slope: ≥1:3 (4/12) Low slope: ≥1:6 (2/12) to < 1:3 (4/12)	CSA A123.5, CSA A123.51, CSA A123.52 ASTM D3462, ASTM D3018, ASTM D7158 – Class D ASTM D3161 – Class F UL 790 Fire Resistance A Pass TAS 100 as referenced in Miami-Dade County Meets Class D as tested per UL2390	30 years	STANDARD Application': 180 km/h (110 mph)	HIGH WIND Application ² : 200 km/h (125 mph)
DAKOTA								
1000 mm x 336 mm (39 ¾" x 13 ¼")	143 mm (5 %")	21	3 m ² (32.3 sq. ft.) or 9 linear m (29.6 linear ft.) if used as Hip & Ridge	Standard slope: ≥1:3 (4/12) Low slope: ≥1:6 (2/12) to < 1:3 (4/12)	CSA A123.5, CSA A123.51, CSA A123.52, ASTM D3462, ASTM D3018 ASTM D7158 – Class D ASTM D3161 – Class F UL 790 Fire Resistance A Pass TAS 100 as referenced in Miami-Dade County Meets Class D as tested per UL2390	25 years	STANDARD Application': 180 km/h (110 mph)	HIGH WIND Application ² : 200 km/h (125 mph)





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 respect the 5 KEY STEPS OF THE WEATHER-TITE ROOFING SYSTEM:

BP's COMPLETE WEATHER-TITE ROOFING SYST



BP EAVE PROTECTORS

Considerable damage to the eaves can be caused by ice that builds up during the winter freeze/thaw cycles. Weathertex® or Gripgard waterproofing membrane will provide the protection you need.



BP UNDERLAYMENTS

High-performance Suredeck, BP lined asphalt felts, or BP Deckgard provide top notch secondary protection from water driven under the shingles by high winds.



BP STARTER STRIP SHINGLES

Cost-effective BP Starter Strip shingles or cut-off classic 3-tab shingles reduce installation time and waste by eliminating shingle scraps, and also provide excellent protection against wind and water infiltration.



BP SHINGLES

BP shingles ensure maximum

TECHNOLOGY protection and feature our Weather-Tite™ technology with two bands of high-tack adhesive. Our classic 3-tab shingles deliver proven performance, long-term durability, and a wide selection of colours. Our premium architectural shingles come in a rich palette of designer colours.





BP HIP & RIDGE

Cut-off classic 3-tab shingles cap your roof with peak protection while adding an attractive finished look.





Install BP products, manufactured for quality and compatibility, to get the best return on your investment as well as long-lasting peace of mind.



BP WEATHER-TITE ** Exclusive to BP! ROOFING SYSTEM WARRANTY

RESIDENTIAL ROOFING BUILDING¹

LAMINATED SHINGLES (Vangard 42 IR, Manoir, Everest 42, Mystique 42) & 3-TAB SHINGLES (Yukon SB, Dakota)

	CLASSIC 3-TA	AB SHINGLES	LAMINATED SHINGLES		
	STANDARD LIMITED WARRANTY	WEATHER-TITE™ ROOFING SYSTEM LIMITED WARRANTY	STANDARD LIMITED WARRANTY	WEATHER-TITE™ ROOFING SYSTEM LIMITED WARRANTY	
WARRANTY TERM	25* - 30*	* YEARS	LIMITED LIFETIME		
TOTAL PROTECTION PERIOD	UNAVAILABLE	YEAR 1 Replacement of all components of the defective area of the roof without exclusions	UNAVAILABLE	YEARS 1 AND 2 Replacement of all components of the defective area of the roof without exclusions	
UP-FRONT PROTECTION PERIOD	YEARS 1 TO 5 Defective shingles and labour to install shingles only	YEARS 2 TO 10 Replacement of all components of the defective area of the roof excluding disposal	YEARS 1 TO 15 Defective shingles and labour to install shingles only	YEARS 3 TO 20 Replacement of all components of the defective area of the roof excluding disposal.	
LIFETIME WARRANTY PROTECTION PERIOD	UNAVAILABLE	AFTER YEAR 10 Prorated coverage of defective shingles only	AFTER YEAR 15 Prorated coverage of defective shingles only	AFTER YEAR 20 Prorated coverage of defective shingles only	
TRANSFERABILITY	1 TIME 100% - transfer within FIRST 5 YEARS Written Notification within 30 days Transfer Cost: \$100 CAD	1 TIME 100% - transfer within FIRST 10 YEARS Written Notification WITHIN 60 DAYS Transfer Cost: FREE	1 TIME 100% - transfer within FIRST 10 YEARS Written Notification within 30 days Transfer Cost: \$100 CAD	1 TIME 100% - transfer within FIRST 20 YEARS Written Notification WITHIN 60 DAYS Transfer Cost: FREE	
WIND WARRANTY	REGULAR INSTALLATION 180 KM/H - 110 MPH HIGH WIND INSTALLATION 200KM/H - 125MPH		REGULAR INSTALLATION 180 KM/H – 110 MPH HIGH WIND INSTALLATION 220KM/H – 135MPH		
ALGAE WARRANTY	5 YE	ARS	10 YEARS		

Eligible Buildings: Single-family home (or row house with a physically delimited roof) provided the individual is the sole owner of the home that serves as the owner's residence.

DISCLAIMERS:

Please visit bpcan.com to review all legal documents and requirements for the Standard Warranty (Standard Limited Warranty) and Weather-Tite™ Roofing System Limited Warranty.

¹ For **NON RESIDENTIAL ROOFING** building, please refer to our website at **bpcan.com**. • *Applies to Dakota 3 tab shingle. • **Applies to Yukon laminate shingle.

BUILT-IN QUALITY

COMES WITH EVERY BP SHINGLE ENSURING SOLID PERFORMANCE

BP superior quality assurance tests ensure the highest quality products.

BP is committed to supplying contractors and property owners with highly reliable products and roofing systems. At every step of the process, from raw materials to the finished product, stringent quality assurance tests are performed to ensure that our products are of the highest quality, inside and out.

1 FIBERGLASS MAT

The best inorganic fiberglass mat, dimensionally stable, strong and non-reactive to moisture

2 COATING ASPHALT

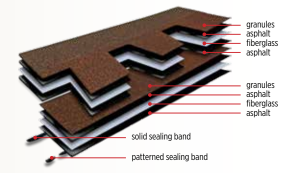
Liquid asphalt is oxidized to our exact specifications in our own state-of-the-art facilities.

3 MINERAL GRANULES

Once the fiberglass mat is coated with the oxidized asphalt, we apply a layer of mineral with granules precisely embedded to maximize retention, thus limiting long-term asphalt deterioration from exposure to UV light.

4 SELF-ADHESIVE STRIPS AND WEATHER-TITE™ TECHNOLOGY

The processed mat is cut and the shingles are assembled with high-performance, elastomer-modified asphalt adhesive. The assembly process is evaluated continuously to ensure precision. In this phase, ultra-performing self-adhesive strips—including Weather-Tite™ technology—are added to the shingles.



WE UNDERSTAND WHAT IS EXPECTED FROM PRODUCTS THAT PROVIDE "FIRST LINE OF **DEFENSE" PROTECTION AGAINST NATURE'S ELEMENTS.** By systematically testing the materials and processes according to the HIGHEST ROOFING STANDARDS, we produce consistent, quality products for the construction of solid roofing systems that better stand the test of time.

MADE IN CANADA

FOR OUR CLIMATE FOR MORE THAN 100 YEARS

Made in Canada, by Canadians, for Canadian weather.

As a leader in the building materials industry, Building Products of Canada (BP) has helped construct and renovate homes across Canada for over 100 years. BP has built on a foundation of integrity, trust, and shared goals that has nurtured relationships and partnerships, often for decades.

LOWER ENVIRONMENTAL IMPACT

Dedicated to reducing its environmental footprint, BP sources its materials locally, minimizing transportation-related green house gas emissions.

QUALITY LOCAL MATERIALS

Committed to consumers, BP shingles are produced with locally-sourced, high-grade materials locally in Quebec and Alberta and distributed across Canada.

WARRANTIES DESIGNED SPECIFICALLY FOR OUR CUSTOMERS

Since our products are made here, close to home, honouring our warranties is easier. Unlike our competitors, BP has a Canadian-based, in-house warranty department. We are focused on serving and supporting you, from one Canadian to another.

LOCAL WORKFORCE

Whether you are a homeowner, professional builder, or architect, when you choose BP you are supporting our homegrown workforce that produces materials specifically for our Canadian climate. BP offers you more than a guarantee of long-term quality and reliable protection—we promise you uncompromising peace of mind.







PROUDLY MADE IN CANADA

By Choice!

9510 St. Patrick St., LaSalle, Quebec, Canada H8R 1R9 3703 – 101 Avenue N.W., P.O. Box 576, Edmonton, Alberta, Canada T5J 2K8

BPCAN.COM



Due to limitations of the printing process, actual shingle colours and granule blends could be different from the photos. It is recommended that you view a full size shingle before making a final colour selection. We reserve the right to change colours at any time.