

HAILGUARD™

BEYOND CLASS 4[†]

The First and Only Asphalt Shingle System With a Hail Warranty[†]

TAMKO®

Shown in Rustic Slate

Real protection homeowners can count on.

Your roof should stand up to the toughest weather with confidence, and look good doing it. HailGuard™ shingles combine refined aesthetics with advanced impact resistance, helping protect your home without compromising its style.

With **the first and only asphalt shingle system in the industry offering a hail warranty,** HailGuard™ shingles deliver peace of mind that goes beyond traditional Class 4 expectations.† Because lasting beauty should come with lasting protection.

Hail damage is costly. That's why Performance that Protects™ matters.

- You may avoid paying a deductible after a hailstorm
- Premium discounts from your insurance may be available





Performance
that Protects™

Design Inspiration

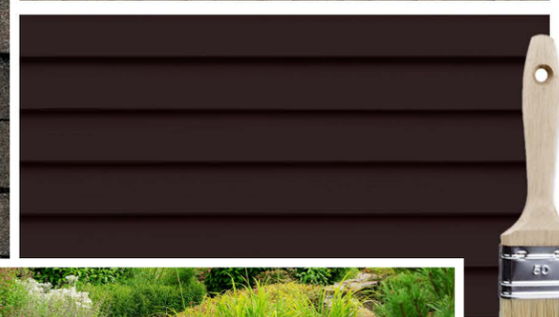
Weathered Wood:

A natural blend of warm and cool tones creates a versatile, refined look that complements a wide range of home styles. Its balanced color palette adds depth and dimension, delivering timeless curb appeal paired with Performance that Protects™ when severe weather strikes.

HailGuard™ Weathered Wood shingles are designed to maintain their beauty while standing up to extreme impact conditions.†



Scan to explore our full library of style boards and get inspired!



WEATHERED WOOD

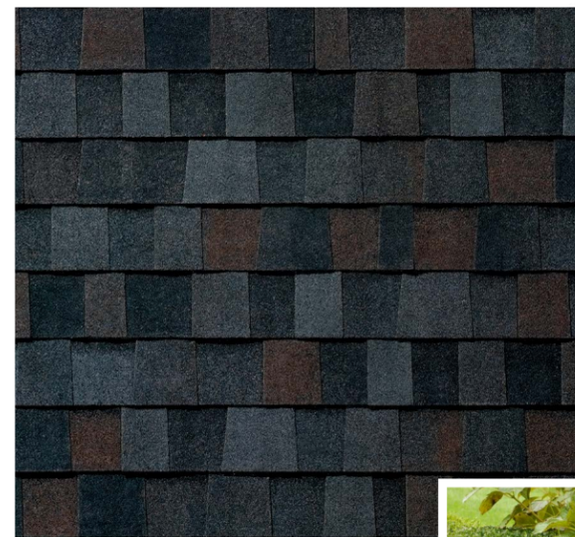


Built for the Storm.

Design Inspiration

Black Walnut:

Black Walnut is a timeless shingle color, featuring rich black tones with subtle red accents. Its versatile base makes it easy for homeowners to incorporate other classic elements like brick or stone for a cohesive, enduring look.



BLACK WALNUT



Scan to explore our full library of style boards and get inspired!

3 Tips for Matching Your Shingles to Your Home

1. *Be Inspired by Natural Surroundings*

Rustic Slate blends seamlessly when nestled in the woods, but HailGuard™ shingles in Rustic Cedar might be the perfect choice for a coastal retreat.

2. *Consider Your Home's Style*

Modern homes pair well with sleek tones like Rustic Black, while traditional homes shine with timeless hues like Weathered Wood.

3. *Test in Natural Light*

View HailGuard™ shingles in colors like Olde English Pewter or Black Walnut, against your home in different lighting to ensure the perfect match.



*Brie Stewart, Owner,
Cedar and Stone Interior Design*

Built for Hail.[™] Backed with Confidence.

We believe confidence should be built in, not added later. HailGuard[™] shingles are engineered with advanced impact resistant technology and are **the first and only asphalt shingle system in the industry with a hail warranty.**[†] Because when a shingle is built to take the hit, it deserves protection that stands just as strong.



Black Walnut



Thunderstorm Grey



Olde English Pewter



Oxford Grey



Rustic Black



Rustic Cedar



Rustic Slate



Weathered Wood

Color and product availability varies by region and manufacturing location. Consult your contractor or local TAMKO[®] distributor for details.



Olde English Pewter



Try It On Your Home.

Try on HailGuard[™] shingles in various colors and styles with the TAMKO[®] Roof Visualizer and find the right fit for your home. Customize sample homes, or upload a street view photo of a home to get started.



See how TAMKO[®] shingles could look on your home at tamko.com/studio

Maximize your roof's performance with Protection That Works Better Together

Combine HailGuard™ with the TAMKO Complete® Roof System

HailGuard™ shingles deliver their best performance when integrated with the TAMKO Complete® roofing system, delivering durability and style. Achieve peak roof performance with components designed to work seamlessly together for maximum protection and long-lasting reliability.

To qualify for the HailGuard™ Limited System Warranty,† install **MUST include Synthetic Guard™ and Moisture Guard® underlayments.** This system-based approach delivers confidence from the deck up, engineered to stand strong when conditions are toughest.

1 PROTECT

Start your roof system with a strong foundation

- Waterproofing
- Ice & Rain Underlayment
- Synthetic Underlayment
- Starter Shingles

2 PERFORM

Insist on beauty and performance from TAMKO

- HailGuard™ Shingles

3 PROLONG

Keep your new roof lasting for years to come

- Proline® Hip & Ridge Shingles

When you combine **HailGuard™ shingles with the TAMKO Complete® roof system**, you're investing in a roof that works together to protect and beautify your home, season after season.

PROLONG

Proline® Hip & Ridge Shingles

PERFORM

HailGuard™ Shingles

PROTECT

Waterproofing, Underlayments and Starter Shingles



Introducing the first and only asphalt shingle system with a Hail Warranty.†

HailGuard™ shingles are engineered with next-generation polymers and advanced asphalt to deliver impact resistance that goes beyond traditional expectations. Designed to go Beyond Class 4; the highest UL impact classification, these shingles demonstrate measurable performance under demanding impact conditions—because protection shouldn't stop at meeting the standard. HailGuard™ shingles are designed to withstand real-world hail events with strength you can trust.†



Warranty-Backed Hail Protection
Beyond Class 4† HailGuard™ shingle system is backed by a hail warranty† for measurable, real-world protection.



Class 4 Impact Resistance
Engineered to go Beyond Class 4† with measurable strength designed specifically for hail conditions.



Helps Protect Against Expensive Wind Damage
Engineered to help resist high winds, providing added confidence during severe weather when installed as part of the TAMKO Complete® roof system.*



Install in Temperatures Down to 25°
The lowest warranted install temperature for any asphalt shingle.††



More Home Value
Proprietary color blends and manufacturing techniques deliver rich, dimensional beauty designed to last, even under demanding conditions.



Limited Lifetime Protection
Backed by long-term protection, offering peace of mind built on confidence in performance.††

† "Beyond Class 4" is a marketing term and does not refer to any official UL impact rating. HailGuard™ shingles are classified by UL for compliance with UL 2218 Class 4 impact resistance. UL 2218 utilizes a dropped steel ball which may not correlate with real world rooftop experience with the impact of storm driven hail or other objects. Currently, UL testing does not include classifications higher than Class 4; however, TAMKO has successfully tested HailGuard™ shingles at impact energies exceeding UL 2218 Class 4. See TAMKO's HailGuard™ Extended Limited System Warranty for complete terms and details.

†† As of March 2026. See TAMKO's HailGuard™ Extended Limited System Warranty for complete terms and details.

* 160 MPH wind warranty requires TAMKO® starter and TAMKO® hip and ridge. See TAMKO's full High Wind Application Instructions for all requirements and restrictions.

†† Please consult TAMKO's Limited Warranty and Application Instructions for requirements.

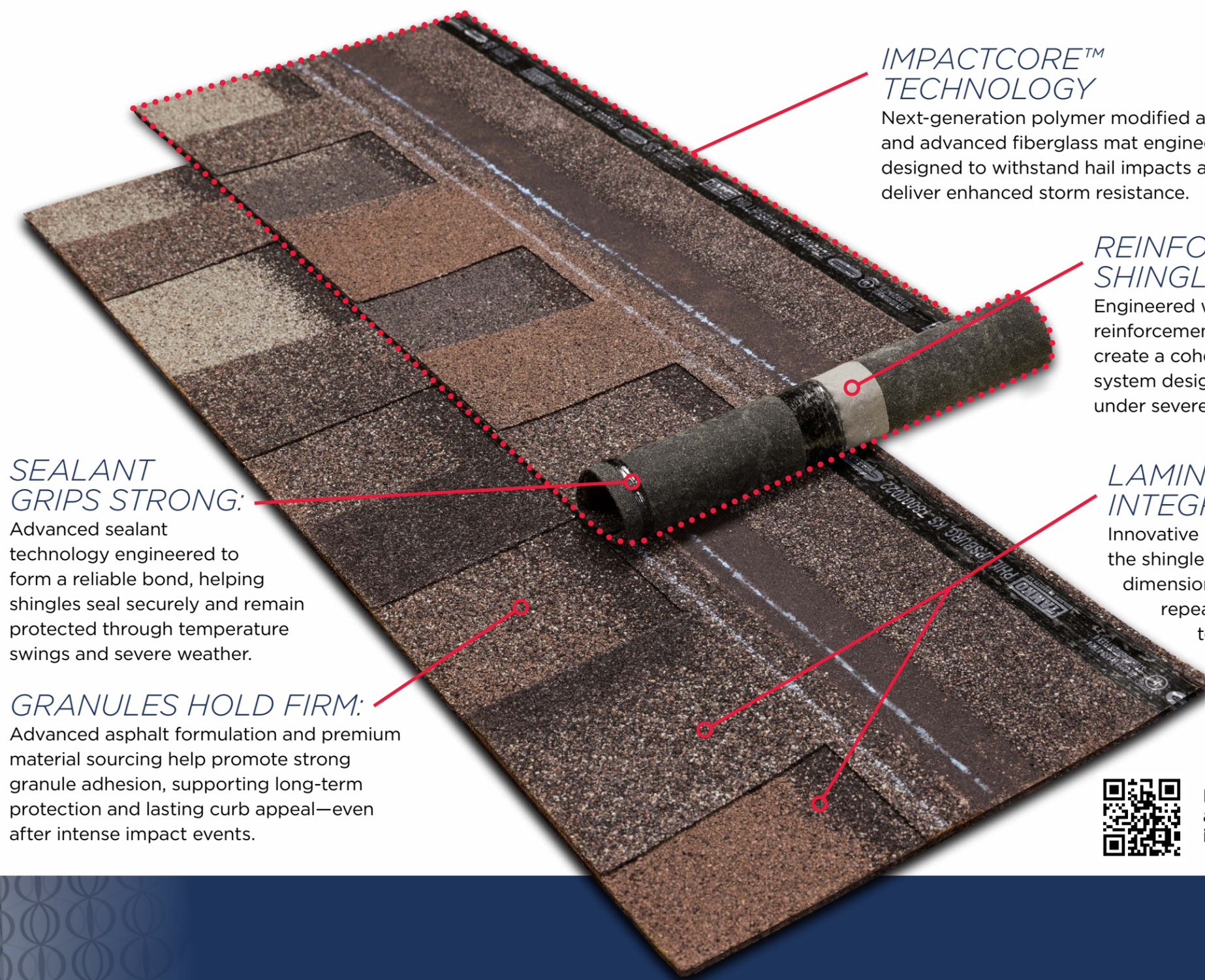
††† Limited Lifetime only applies to single-family structures. See TAMKO's Limited Warranty and application instructions for complete details.



Technology that provides real protection.

Introducing ImpactCore™ Technology

Next-generation polymer modified asphalt formulation and advanced fiberglass mat engineering work together at the material level to withstand hail impacts and enhance storm resistance. By managing impact stress across the shingle, ImpactCore™ technology helps reduce damage from severe weather—delivering dependable performance contractors can stand behind and homeowners can trust.



IMPACTCORE™ TECHNOLOGY

Next-generation polymer modified asphalt and advanced fiberglass mat engineering designed to withstand hail impacts and deliver enhanced storm resistance.

REINFORCED SHINGLE SYSTEM

Engineered with advanced reinforcement technology to help create a cohesive, impact-resistant system designed to stay firmly in place under severe weather conditions.

SEALANT GRIPS STRONG:

Advanced sealant technology engineered to form a reliable bond, helping shingles seal securely and remain protected through temperature swings and severe weather.

GRANULES HOLD FIRM:

Advanced asphalt formulation and premium material sourcing help promote strong granule adhesion, supporting long-term protection and lasting curb appeal—even after intense impact events.

LAMINANT MAINTAINS INTEGRITY

Innovative laminant construction helps the shingle maintain its structure and dimensional stability, even under repeated impact or extreme temperature conditions.



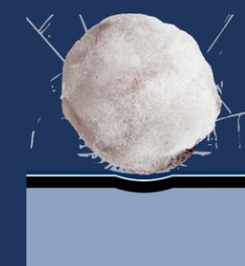
Find out more about HailGuard™ innovative technologies.



Built for Hail™

HailGuard™ shingles are tested under demanding impact conditions to evaluate durability beyond standard ratings—demonstrating strength designed to withstand real-world hail events.

See the Difference HailGuard™ Shingle's Impact Resistance Makes



HailGuard™ Shingle
Designed to withstand extreme impact without visible fracture.



Standard Shingle
Visible damage observed under identical impact conditions.

Impact testing conducted under controlled conditions. Results may vary based on installation, environmental factors, and roofing system components.

Beyond Class 4[†]

TAMKO's New Standard for Performance



Rustic Slate

TAMKO[®]

PERFORMANCE THAT PROTECTS[™]

Follow us on social media   1-800-641-4691 tamko.com

HailGuard[™] shingles meet the following classifications

UL Listed for:

Class A Fire Resistance

UL Classified:

Wind Resistance
Impact Resistance
ASTM D3462 and ICC-ES
Acceptance Criteria AC438

Tested in Compliance with:

UL 790/ASTM E 108, Class A
ASTM D3161, Class F
ASTM D7158, Class H
UL 2218 Class 4[†] Impact Resistance
ASTM D3462
ICC-ES Acceptance Criteria AC438

UL Evaluation Reports:

UL Evaluation Report ER2919-01
UL Evaluation Report ER2919-02

Olde English Pewter is listed by the
Cool Roof Rating Council[®] (CRRC)

[†] "Beyond Class 4" is a marketing term and does not refer to any official UL impact rating. HailGuard[™] shingles are classified by UL for compliance with UL 2218 Class 4 impact resistance. UL 2218 utilizes a dropped steel ball which may not correlate with real world rooftop experience with the impact of storm driven hail or other objects. Currently, UL testing does not include classifications higher than Class 4; however, TAMKO has successfully tested HailGuard[™] shingles at impact energies exceeding UL 2218 Class 4. See TAMKO's HailGuard[™] Extended Limited System Warranty for complete terms and details.

[‡] As of March 2026. See TAMKO's HailGuard[™] Extended Limited System Warranty for complete terms and details.

* 160 MPH wind warranty requires TAMKO[®] starter and TAMKO[®] hip and ridge.
See TAMKO's full High Wind Application Instructions for all requirements and restrictions.

** Please consult TAMKO's Limited Warranty and Application Instructions for requirements.

†† Limited Lifetime only applies to single-family structures. See TAMKO's Limited Warranty and application instructions for complete details.



Prior to making your final color selection, TAMKO recommends viewing an actual roof installation. See tamko.com/colorselection for complete details.

Certain colors and products may not be available in your area. Certain images may have been retouched using AI. Information included in this item was current at the time of printing. To obtain a copy of the most current version of this item, visit us online at tamko.com or call us at 1-800-641-4691.

SHINGLES BEGIN TO AGE AS SOON AS THEY ARE EXPOSED TO NATURE. BUILDINGS EXPERIENCE AGING FACTORS DIFFERENTLY, SO IT IS DIFFICULT TO PREDICT HOW LONG SHINGLES WILL LAST. TAMKO PROVIDES A LIMITED WARRANTY FOR MANY PRODUCTS, THAT INCLUDES A BINDING ARBITRATION CLAUSE AND OTHER TERMS AND CONDITIONS WHICH ARE INCORPORATED HEREIN BY REFERENCE. YOU MAY OBTAIN A COPY OF THE LIMITED WARRANTY AT [TAMKO.COM](https://tamko.com) OR BY CALLING 1-800-641-4691.

HAILGUARD[™] SHINGLES ARE CLASSIFIED BY UL FOR COMPLIANCE WITH UL 2218 CLASS 4 IMPACT RESISTANCE. UL 2218 TESTING UTILIZES A DROPPED STEEL BALL WHICH MAY NOT CORRELATE WITH REAL WORLD ROOFTOP EXPERIENCE WITH THE IMPACT OF STORM DRIVEN HAIL OR OTHER OBJECTS.