



Shown in Weathered Wood

## Legacy™

### Architectural Shingles - Impact Resistant

Legacy™ shingles are made with our industry-leading **NEX® Polymer Modified [Rubberized] Asphalt**, an innovative technology that uses rubber polymers to strengthen and rubberize the asphalt core of the shingle for superior all-weather resilience, durability, and impact resistance.

Legacy™ shingles are also sustainable. They include *upcycled* polymers from used tires and plastic bags, and smog-reducing granules that help clean the air.

**Sustainability without sacrificing performance.**

#### QUICK SPECS\*

Impact Rating	Class 4
Shingle Warranty	Limited Lifetime
Non-prorated Period	15 Years
Limited Wind Warranty	110 MPH
Enhanced Wind Warranty	130 MPH



#### MADE BETTER

Up to 2x Larger Nailing Area  
Up to 50% More Adhesive Bonds  
2x Rain Seals

#### LAST LONGER

Up to 35% Greater Tear Strength  
Up to 65% Greater Granule Adhesion  
Class 4 Impact Rating

#### MORE SUSTAINABLE (PER ROOF)

Upcycles ~6 Rubber Tires  
Upcycles ~4,000 Plastic Bags  
Cleans Air Pollution like ~2 Trees

#### WHAT OTHERS SAY

"Malarkey Legacy. Best shingles out there hands down. Almost makes roofing enjoyable."

- Steve Kolodge, Roofer, Minnesota



## Performance Engineered, Sustainably Designed

### NEX® RUBBERIZED ASPHALT

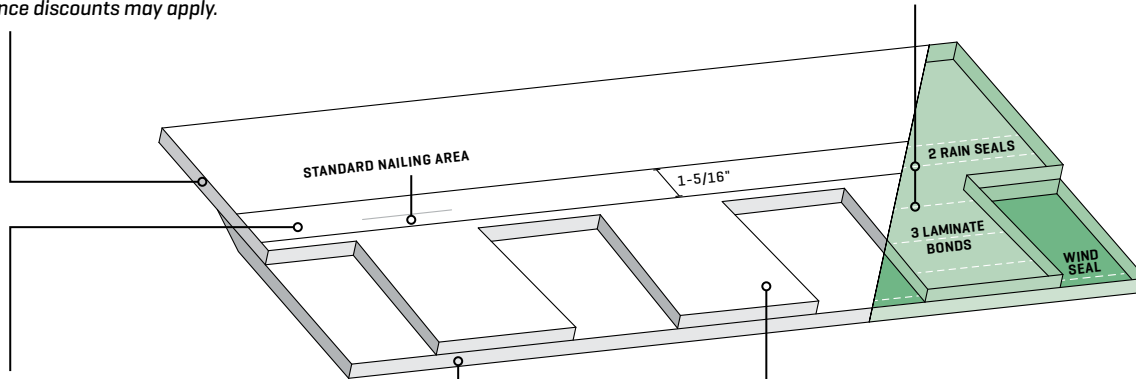
Asphalt core of shingle is rubberized with synthetic rubber polymers (SBS) to enhance shingle strength, flexibility, and resilience. Class 4 impact rating. *Insurance discounts may apply.*

### UPCYCLED RUBBER & PLASTIC

Polymers from recycled rubber and plastic improve shingle durability while diverting the equivalent of ~6 rubber tires and ~4,000 plastic bags from the landfill per roof.<sup>1</sup>

### MORE ADHESIVE BONDS

Synthetic rubber adhesive (SEBS) resists dry-out and delivers extreme seal-down strength against high winds, wind-driven rain, and delamination. Up to 50% more laminate bonds and 2X the rain seals of standard shingles.



### THE ZONE® LARGER NAILING AREA

Up to 2X larger nailing area, with longer and tapered shingle backing, dramatically improves installation accuracy, helps ensure nails penetrate BOTH shingle layers to help prevent blowoffs, and reduces the risk of leaks from troughing.

### FIBERGLASS MAT

Provides structural reinforcement. Up to 35% greater tear strength than the industry standard [ASTM D3462].

### 3M™ ROOFING GRANULES

Ceramic-coated granules protect shingle from weather and UV aging. Up to 65% greater granule adhesion than the industry standard [ASTM D3462].

### 3M™ SMOG-REDUCING GRANULES

Clean the air of emission pollutants. Each roof has the smog-fighting potential of ~2 trees.<sup>2</sup>



Improving Our Climate  
3M™ Smog-Reducing Granules



MEETS CSA A123.5  
STANDARDS

<sup>1</sup> Assumes roof of 30 squares.

<sup>2</sup> Assumes roof of 30 squares. Source: Lawrence Berkeley National Laboratory and 3M.

**Test Compliance** – ASTM D7158 Class H, ASTM D3462, ASTM D3161 Class F, ASTM D3018 Type I, ASTM E108 Class A Fire Rating, UL 2218 Class 4, CSA A123.5, ICC Approval – ESR-3150, ICC-ES AC438 and FBC Approval – #14809.

**Disclaimer:** Photographs of shingles may not accurately represent their true color or the variations of color blends that will appear on the roof. **Before installation, five or six shingles should be laid out and reviewed for desired color.** Colors and specifications subject to change without notice. Shingle colors not available in all regions.

+ For complete information on all warranties, please reference Malarkey's **Shingle and Accessory Warranty** available at [www.malarkeyroofing.com/warranties](http://www.malarkeyroofing.com/warranties).

[www.malarkeyroofing.com](http://www.malarkeyroofing.com)  
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Made in Oklahoma City, OK

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