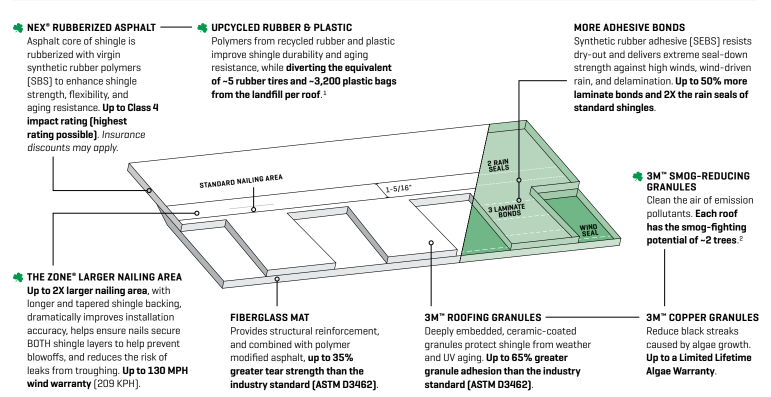


## SUSTAINABLE PERFORMANCE™

# Sustainably Designed, High Performance Roofing Shingles

Rubberized Asphalt Technology, Upcycled Tires & Plastics, Pollution-Reducing Granules



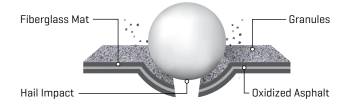
Malarkey Industry Firsts

Architectural Shingle Lines Comparison Chart	GOOD	BETTER	BEST
	Highlander <sup>®</sup> AR	Vista®AR	Legacy <sup>®</sup> Scotchgard <sup>™</sup> Protector
Rubberized Asphalt Technology	NEX®	NEX®	NEX®
Impact Rating (Class 4 highest)	Class 3	Class 4	Class 4
Fire Rating (Class A highest)	Class A	Class A	Class A
Tear Strength*	+10%	+25%	+35%
Granule Adhesion*	+65%	+65%	+65%
Thickness		+10%	+19%
Sustainability (assumes roof of 30 squares)			
~Upcycled Tires	4	5	6
~Upcycled Plastic Bags	2,900	3,200	4,000
~'Planted' Trees <sup>2</sup>	2	2	2
Warranties⁺:			
Shingle Warranty	Limited Lifetime	Limited Lifetime	Limited Lifetime
Non-Prorated Period (years)	10	15	20
Algae Warranty (years)	10	15	Limited Lifetime**
Standard Wind Warranty (mph / kph / years)	110 / 177 / 15	110 / 177 / 15	110 / 177 / 15
Enhanced Wind Warranty (mph / kph / years)	130 / 209 / 15	130 / 209 / 15	130 / 209 / 15

\*Versus standard shingles, as measured per ASTM D3462. \*\*Included on shingles with Scotchgard<sup>™</sup> Protector from 3M.

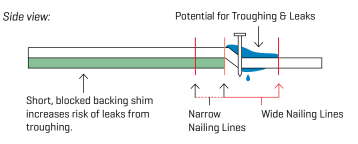
### **STANDARD SHINGLES -** *BRITTLE* **IMPACT RESISTANCE**

Standard shingles are made of hard, brittle, oxidized asphalt, more likely to fracture, tear, and lose granules from hail impact.



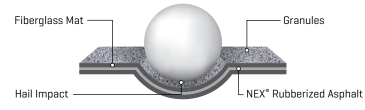
# STANDARD SHINGLES 'LARGER' NAILING AREA

Standard shingles tend to have a smaller nailing area that's hard to hit, or a 'false' larger nailing area with wider nailing lines on the top of the shingle, but a short backing shim, so nails that hit high within the lines still fail to secure the back shingle layer.



#### **MALARKEY SHINGLES - RUBBERIZED IMPACT RESISTANCE**

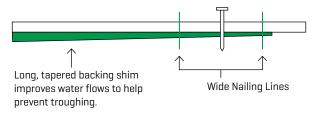
Malarkey shingles are made with our patented NEX<sup>®</sup> polymer modified (rubberized) asphalt, more rubberlike to better grip granules and better absorb and deflect hail impact without damage.



#### MALARKEY SHINGLES LARGER NAILING AREA

Wider nailing lines create a bigger nailing target, while a longer backing shim, helps ensure nails also secure the bottom shingle layer – critical to helping prevent uplift and blow-offs.

Side view:





Distributed from Portland, OR (color availability): (H) Highlander® AR (V) Vista® AR Scotchgard<sup>™</sup> Protector Lines include: (L) Legacy® Scotchgard<sup>™</sup> Protector

<sup>1</sup> Assumes roof of 30 squares using Vista<sup>®</sup> shingles.

 $^{\circ}$  Assumes roof of 30 squares. Source: Lawrence Berkeley National Laboratory and 3M.

TEST COMPLIANCE: All Shingles - ASTM D7158 Class H, ASTM D3462, ASTM D3161 Class F, ASTM D3018 Type I, ASTM E108 Class A Fire Rating, CSA A123.5, ICC Approval – ESR-3150, and ICC-ES AC438. UL 2218 Class 4 (Legacy\* and Vista\* lines) and UL 2218 Class 3 (Highlander\* line). 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 or product lines. Scotchgard is a trademark of 3M.

+ For complete information on all warranties, including 'Your Choice' Warranty and the Right Start<sup>™</sup> non-prorated period against manufacturing defects, please reference Malarkey's Shingle and Accessory Warranty available at www.malarkeyroofing.com/warranties.



www.malarkeyroofing.com

This version supersedes all previous versions. Rev. 04/24

MEETS CSA A123.5 STANDARDS 🌞



