

Sustainable Performance®

Superior Performance & Better for the Environment

CRAFTSMANSHIP

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

PERFORMANCE

Up to 25% Greater Tear Strength Up to 65% Greater Granule Adhesion Class 4 Impact Rating

SUSTAINABILITY [PER ROOF]

Upcycles ~5 Rubber Tires
Upcycles ~3,200 Plastic Bags
Cleans Smog Pollution like ~2 <u>Trees</u>

Vista® & Vista® Cool

Architectural Shingles - Aging and Impact Resistant

Vista® & Vista® Cool shingles are made with our patented **NEX® Polymer Modified (SBS Rubberized) Asphalt**, an innovative technology that infuses rubber and plastic polymers to strengthen the asphalt core of the shingle for superior impact resistance, granule adhesion, all-weather resilience, and aging longevity.

Vista® 6 Vista® Cool shingles are also sustainable. Upcycled polymers from used tires and plastic bags improve durability and aging resistance, while helping reduce landfill waste. And smog-reducing granules help clean the air of emission pollutants, like planting trees on your roof.

Sustainability without sacrificing performance.

BEST IN CLASS

Malarkey's Vista® & Vista® Cool shingles are Best In Class – made with the **industry's leading technology** (NEX® SBS rubberized asphalt), **highest impact rating** (Class 4), **strongest sustainability** (aging longevity, upcycled rubber & plastic, smog-reducing granules), and **superior warranty protection** for peace of mind.

Color Options

See shingle colors on a roof, or your roof, at www.malarkeyroofing.com/roof-designer. Colors available by shingle line: Vista [V] Vista Cool [VC]









Silverwood

0.20

N 94

20

0850-

NN51

Sienna

Blend

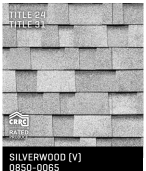
0.20

0.92

20

0850-

0025





0850-0066

Licensed Manufacturer ID: 0850

Classification: Production Line

Solar Reflectance[†] (Aged)

Thermal Emittance[†] (Aged)

Related Product ID

Solar Reflective Index† [SRI] (Aged)

0850-0067a

Riverstone

Grey

0.20*

0.92*

วก*

0850-

0067a

Note: CRRC-rated colors featured in this flyer can be used to comply with California Energy Code (CEC) Title 24, Part 6 and Los Angeles County, California Title 31 Cool **Roof Requirements**

- Results are CRRC listings unless marked otherwise.
- * Solar reflectance data calculated using the California Energy Commission SRI Calculation Worksheet.

Performance Engineered, Sustainably Designed

Moonlit

0.20

n 92

20

0850-

NEX® RUBBERIZED ASPHALT Asphalt core of shingle is rubberized with virgin synthetic rubber polymers (SBS) to enhance shingle strength, flexibility, and aging resistance. Class 4 impact rating (highest rating possible). Insurance discounts may apply. STANDARD NAILING AREA

SUPCYCLED RUBBER & PLASTIC

Willow

Wood

0.20

0.92

20

0850-

UUS8

Polymers from recycled rubber and plastic improve shingle durability and aging resistance, while diverting the equivalent of ~5 rubber tires and ~3,200 plastic bags from the landfill per roof.1

1-5/16



WIND SEAL

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.

SOLAR REFLECTIVE COLORS

Reflect sun's rays to reduce roof heat. SRI Ratings up to 20.

***** THE ZONE® LARGER NAILING AREA Up to 2X larger nailing area, with longer and tapered shingle backing, dramatically improves installation accuracy, helps ensure nails secure BOTH shingle layers to help prevent blowoffs, and reduces the risk of leaks from troughing. Up to 130 MPH

FIBERGLASS MAT

Provides structural reinforcement, and combined with polymer modified asphalt, up to 25% greater tear strength than the industry standard (ASTM D3462).

3M™ ROOFING GRANULES

Deeply embedded, ceramic-coated granules protect shingle from weather and UV aging. Up to 65% greater granule adhesion than the industry standard (ASTM D3462).

3 LAMINATE

3M™ SMOG-REDUCING **GRANULES**

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

Malarkey Industry Firsts















wind warranty.

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 warranty information, please reference Malarkev's Shingle and Accessory Warranty available at www.malarkeyroofing.com/warranties.

This version supersedes all previous versions. Rev. 12/25 www.malarkeyroofing.com 800-545-1191



¹ Assumes roof of 30 squares.

 $^{^{\}rm 2}$ 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, UL 2218 Class 4, CSA A123.5, ICC Approval - ESR-3150, and ICC-ES AC438 CRRC-rated colors featured in this flyer can be used to comply with California Energy Code (CEC) Title 24, Part 6 and Los Angeles County, California Title 31 Cool Roof Requirements (Vista" Cool in Moonlit Black, Riverstone Grey, and Willow Wood, and Vista® in Sienna Blend and Silverwood]