

## 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

# CIRCULAR SUSTAINABILITY [PER ROOF]

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

# Vista® AR

# Architectural Shingles - Aging, Algae, and Impact Resistant

Vista® AR (algae resistant) 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® AR 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® AR 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.

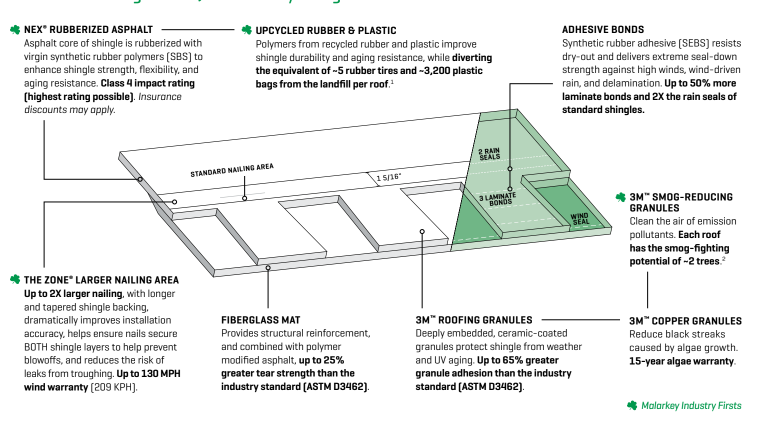


### **Color Options**

See shingle colors on a roof, or your roof, at www.malarkeyroofing.com/roof-designer.



## Performance Engineered, Sustainably Designed















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

**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.





<sup>&</sup>lt;sup>1</sup> Assumes roof of 30 squares.

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