



WHEN IT MATTERS®

Sustainable, High-Performance Roofing Shingles

Founded as a family business in 1956, Malarkey Roofing Products® is a US manufacturer of residential and commercial roofing products, with production facilities in Oregon, California, and Oklahoma.

We operate under a simple principle – build the shingles we want on our own homes. It’s a guiding principle that has served us well, and just might explain how a regional roofing manufacturer came to pioneer so many industry-changing innovations.



65 Years of Innovation

At Malarkey, we didn't set out to be first in innovation. We set out to make the industry's highest performing, most sustainable shingles. When that's your goal, and you're driven to achieve it, the innovation happens naturally.



Malarkey Roofing Products Joins the Holcim Family



Holcim is a global leader in innovative & sustainable building solutions, with over 70,000 employees across 60 markets & four business segments: Cement, Ready-Mix Concrete, Aggregates, and Building Solutions & Products.

2022

First Smog-Reducing Shingle



Partnering with 3M, Malarkey is the first shingle manufacturer to use 3M™ Smog-Reducing Granules that help clean the air of emission pollutants.

First Polymer Modified [SBS] Entry-Level Architectural Shingle



Malarkey introduces the first polymer modified [SBS rubberized] entry-level architectural laminated shingle [Highlander® NEX®], completing the industry's first Good-Better-Best polymer modified shingle line.

2018

First Recycled Polymers in Polymer Modified [SBS] Shingles



Malarkey is the first shingle manufacturer to incorporate upcycled rubber and plastics into its asphalt formulation.

2016

First Polymer Modified [SBS] Mid-Level Architectural Shingle



Malarkey introduces the first polymer modified [SBS rubberized] mid-level architectural laminated shingle [Vista®].

2016

GreenCircle® Certification for Waste Diversion



Malarkey receives GreenCircle® Certification for Waste Diversion, showing responsible end-of-life material management.

2015

Malarkey Opens Oklahoma Plant



Malarkey expands production with new facility in Oklahoma City, Oklahoma.

2011

First Scotchgard™ Protector from 3M Designation



Partnering with 3M, Malarkey was the first shingle manufacturer to use 3M™ Copper Granules to receive the Scotchgard™ Protector designation for algae-resistant shingles.

2003

Malarkey Opens California Plant



Malarkey expands production with new facility in South Gate, California.

2003

First Larger Nailing Area [The Zone®]



Malarkey obtains patent for The Zone® larger nailing area to improve installation ease and accuracy, for which it later won Western Roofing Contractor Association's Outstanding Service Award.

2001

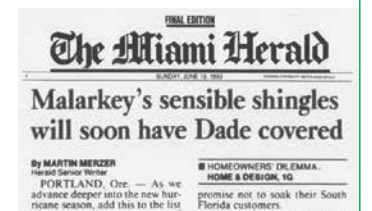
First Polymer Modified [SBS] Architectural Shingle



Malarkey introduces the first polymer modified [SBS rubberized] architectural laminated shingle [Legacy®].

1997

First to Meet Miami Dade County Wind Requirement



The Alaskan® shingle from Malarkey is the first shingle to meet 110 mph Miami Dade building code requirement for wind.

1993



First SEBS Roofing Asphalt



Malarkey introduces the first polymer modified [SEBS rubberized] mopping asphalt.

1987

First Polymer Modified [SBS] Base Sheet



Malarkey introduces the first polymer modified [SBS rubberized] asphalt base sheet in North America.

1977

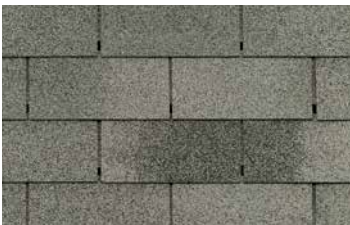
First Fiberglass Mat in 3-Tab Shingles



Malarkey introduces fiberglass mat to 3-tab shingles, and gives them the first 20-year warranty in the industry. That same year, Malarkey introduces the fiberglass Built-Up Roofing [BUR] system.

1976

First Polymer Modified [SBS] 3-Tab Shingle



Malarkey introduces the first polymer modified [SBS rubberized] 3-tab shingle [The Alaskan®].

1986

First Metric Fiberglass Shingle



Malarkey introduces the first metric fiberglass shingle in North America.

1977

Malarkey Roofing Products Founded



Herbert Malarkey begins a new manufacturing venture named Herbert Malarkey Paper Company, which later becomes Malarkey Roofing Products. Malarkey begins operation of saturated felt rolls.

1956