



# SINCE 1956,

Malarkey Roofing Products® has consistently valued innovation and is motivated to manufacture products that improve people's lives while balancing environmental and economic interests.

Our mission is to manufacture performance-driven building products with unparalleled service and integrity. With an expanding workforce and manufacturing facilities, Malarkey Roofing Products® is one of the leading manufacturers of commercial and residential roofing products.

# COMMITMENT

Malarkey Roofing Products® believes in creating value for our customers and business partners. Our commitment to quality is an essential part of our success and challenges us to explore new technologies for manufacturing our products in support of our customer's needs. Striving for excellence propels Malarkey to deliver innovative, performance-driven building products.

# **SUSTAINABILITY**

Malarkey Roofing Products® is committed to sustainability by manufacturing products that offer long-term roofing system solutions. We believe in products that last and have incorporated innovative performance technologies and superior materials to achieve these goals.

# **FUTURE**

Malarkey Roofing Products® was founded by Herbert Malarkey in 1956 with a clear understanding of the value of fair and honest dealings with customers and the importance of taking care of the communities in which we operate. Michael Malarkey, our visionary, continued with a focus on maintaining high quality standards. Today, Malarkey Roofing Products® carries this vision into the future with our commitment to defining roofing excellence.

# **OUR VISION:**

Malarkey Roofing Products® will only produce what we believe provides our community with the best value.



AVRS® Idvanced Vegetative Roof System

Full line of asphalt roofing shingles and system components.



Shingle in Storm Grey



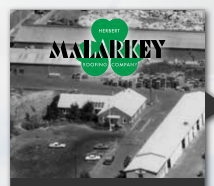
# COMMERCIAL ROOFING SOLUTIONS

Wide variety of low slope multi-ply bituminous systems to meet project specifications.



# Malarkey and Innovation

# **OUR HISTORY**



#### 1956

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



### 1959

Malarkey begins researching the use of fiberglass mat in shingles.



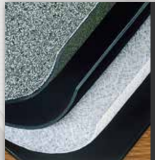
### 1960

Malarkey produces their first 3-tab shingle.



#### 1975

Michael Malarkey assumes the position of President of Malarkey Roofing Products and installs the first random lay inorganic fiberglass mat machine in Western North America.



#### 1976

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



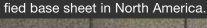
#### 1976

Malarkey starts research into using Styrene-Butadiene-Styrene (SBS) rubber modified polymers in roofing products.



#### 1981

Malarkey is awarded the first Class 'A' fire rating for any SBS Built-Up Roofing system over wood decking.



1977

**1984** 

Malarkey partners with the City of Portland and installs a methane recovery pipeline from the Columbia Boulevard Wastewater Treatment Plant. The renewable methane reduces Malarkey's natural gas consumption by over 80 percent.

Malarkey introduces the first metric fiberglass

shingle in North America. The same year, Malar-

key introduces the first SBS polymer modi-



### 1985

Malarkey
receives the
State of Oregon's
Governor's Award
for Outstanding
Achievevment
in Energy
Conservation for its
methane recovery
program.





#### 198*1*

Malarkey introduces Styrene-Ethylene-Butylene-Styrene (SEBS) mopping asphalt, which provides improved thermal performance and resistance to UV degradation.



# 1986

Malarkey introduces the first SBS polymer modified roofing shingle, The Alaskan®, which remains a benchmark for shingle quality in North America.



### 1997

Malarkey introduces the first SBS polymer modified laminate shingle, the Legacy®.

# The Miami Herald

Malarkey's sensible shingles will soon have Dade covered

#### 1993

The Alaskan® shingle is a cover story in the Miami Herald for being the first shingle to meet the 110 mph Miami Dade building code requirement for wind.



## 1988

Malarkey is the first manufacturer to convert fiberglass BUR roll products to metric.



# 2001

Malarkey obtains patent for The Zone®, which tapers and extends the laminate shingle nailing strip to 1¾" to address laminate installation issues.



#### 1994

Malarkey produces the first 3M Algae Block shingle, the Hurricane<sup>™</sup>, which would later be known as The Alaskan® with Scotchgard™.



# 2003

2003

Malarkey becomes the first manufacturer to receive the 3M Scotchgard<sup>™</sup> designation for algae resistant shingles.

Malarkey expands with a

new production facility in

South Gate, California.



# 2011

Malarkey expands from the West Coast with a manufacturing plant in Oklahoma City, Oklahoma.



### 2009

Malarkey releases the solar reflective Ecoasis<sup>™</sup> shingle, which is listed with **ENERGY STAR** and the Cool Roof Rating Council.



### 2006

Malarkey receives the Outstanding Service Award from the Western States **Roofing Association** for the creation of The Zone® nailing area.



2014 Malarkey releases their first designer shingle, the Windsor®, which was engineered with input from roofing contractors over a two-year period to combine quality design with ease of installation.

Maria de Maria



# 2016

2016 marks the 60th Anniversary of Malarkey Roofing Products. After 60 years, Malarkey remains a pioneer of quality, performance, and innovation in the roofing industry.



### 2015

Malarkey achieves Waste Diversion from Landfill certifications showing responsible endof-life material management.

