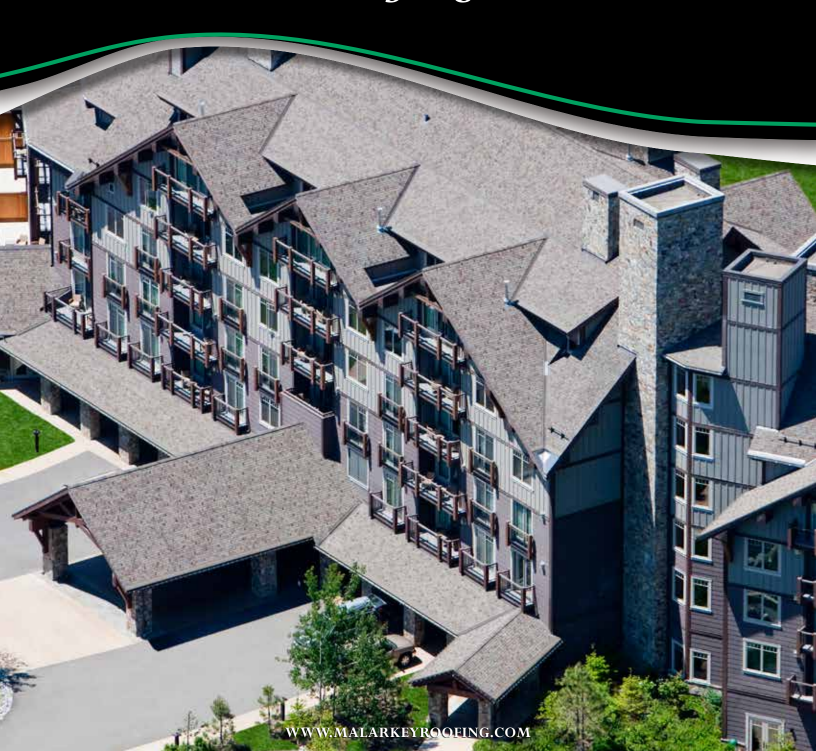
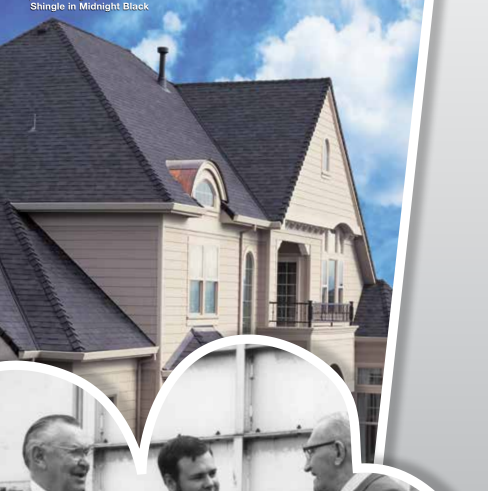


Reliable Roofing Solutions



# MALARKEY ROOFING PRODUCTS®

With more than 300 employees working in three different manufacturing facilities in North America, Malarkey Roofing Products\* is one of the leading manufacturers of commercial and residential roofing products. Since 1956, Malarkey has operated as a family owned, professionally managed, privately held company, headquartered in Portland, OR.



Steep Slope Legacy® SBS Modified

FOR IMMEDIATE RELEASE

Herbert Kalarkey, founder of Malarkey Roofing Company, Portland, looks on as Jim Close, Columbia Willamette Air Pollution Authority field man gives Good Neighbor Award to Malarkey Plant Manager James Klekka.

Presentation was made in front of \$115,000 control device which company installed recently to eliminate emissions from asphalt spraying operation involved in manufacture of roofing materials.

COLUMBIA-WILLAMETTE AIR POLLUTION AUTHORIT 1010 N. E. COUCH STREE PORTLAND, OREGON 9723

## COMMITMENT

At Malarkey Roofing, we believe in creating long-term value for our customers and business partners. Our commitment challenges us to find new and better ways to manufacture products to support our customers' needs. Working for world-class excellence propels our company to new heights in the polymerization and development of long lasting products.

## **FUTURE RESPONSIBILITIES**

Maintaining our commitment to dependable quality is the key to our future success. We are not satisfied to rest on our past accomplishments and accolades. Through innovation, we continue to grow and provide new solutions to our customers.

## SUSTAINABILITY FRAMEWORK

Sustainability can be measured in numbers: long term profitability and a smaller environmental footprint. Profitability allows us to service and stand behind the products we build. Our customers deserve nothing less. Our green practices can be summed up by the actions of Michael Malarkey. He pioneered the building of a pipeline from the Portland wastewater treatment facility to our Portland roofing plant for the recovery of methane gas. For his efforts, Michael was recognized in 1985 by the Department of Energy for outstanding achievement in energy conservation.

## **GREEN PRACTICES**

Malarkey is committed to making highly reflective products for both commercial and residential roofing. We created Ecoasis Premium™ steep slope products and our low slope highly reflective cap sheet roofing to meet the California Title 24 requirements. Our AVRS® systems (Advanced Vegetative Roof Systems) are designed to manage storm water runoff and keep city sewer systems from being overwhelmed.

# INTEGRITY & DIGNITY & RESPECT & HONESTY & KNOWLEDGE & HUMILITY

Our goal is to make products that improve people's lives and balance environmental and economic interests.

# RESIDENTIAL ROOFING SOLUTIONS

Continually utilizing The ZONE®

technology to provide products

with long lasting performance.

# SUSTAINABLE ROOFING SOLUTIONS

Providing eco-friendly roofing solutions to meet consumer, code and environmental needs.

# **COMMERCIAL ROOFING SOLUTIONS**

Committed to developing products
that drive quality amongst the
commercial roofing industry.



RCap® Reflective Cap Sheet

# MALARKEY AND INNOVATION: Our History

Malarkey installs the first random lay fiberglass mat machines in Western North America

Malarkey receives the State of Oregon's Governor's Award for Outstanding Achievements in Energy Conservation for its methane recovery project

2001

2003

shingles

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

Malarkey obtains patent for The Zone®, which tapers

and widens the laminate shingle nailing strip to 13/4

Malarkey becomes the first manufacturer to receive 3M Scotchgard $^{TM}$  designation for algae resistant

inches (44.45 mm) (from 3/8 to 1/2)

### 1977

- · Malarkey introduces the first metric shingle in North America
- · Malarkey introduces the first SBS modified base sheet in North America

## 1981

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

## 1984

Malarkey partners with the City of Portland and installs a methane recovery pipeline which reduces its natural gas consumption up to 80 percent

## 1986

- · Malarkey introduces the first SBS modified roofing shingle, named The Alaskan  $^{\mbox{\tiny TM}}$  , which remains a benchmark for shingle quality in North America
- · Malarkey expands product offerings to the Canadian market

## 1987

Malarkey introduces Styrene Ethylene Butadiene Styrene (SEBS) mopping asphalt, which supplements the many advantages of SBS with the improved thermal performance and resistance to UV degradation

## 1993

- · Malarkey receives the first approval from Dade County in Florida for 110 mph (177 kph) shingle
- Malarkey becomes the first 3M Algae Block<sup>™</sup> approved manufacturer

## 2006

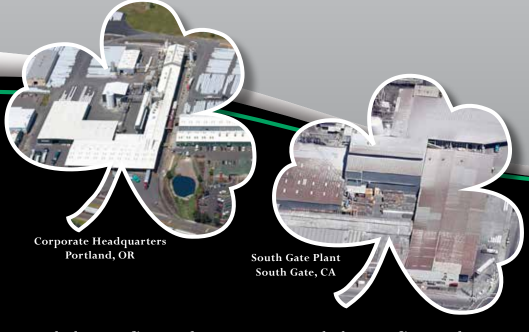
Malarkey receives the Western States Roofing Association's Outstanding Service Award for The Zone®

## 1994

Malarkey produces the first 3M Algae Block<sup>™</sup> shingle, the Hurricane<sup>™</sup>

## 2011

Malarkey expands from the Pacific Northwest and California with a manufacturing plant in Oklahoma City, OK



**Malarkey Roofing Products** 3131 N. Columbia Blvd. Portland, OR 97217-7472 503.283.1191 | 800.545.1191 Fax: 503.289.7644

**Malarkey Roofing Products** 9301 S. Garfield Ave. South Gate, CA 90280 800.545.1191

Fax: 503.289.7644

**Malarkey Roofing Products** 3400 S. Council Rd. Oklahoma City, OK 73179 800.545.1191 Fax: 503.289.7644



Oklahoma Plant

Oklahoma City, OK