For more information about ARMA, please visit www.asphaltroofing.org or call 202-591-2450.

For more than a century, ARMA has served the industry as a champion for asphalt roofing and led the education and advancement of the asphalt roofing industry. Through innovation and industry leadership, asphalt roofing has evolved over time to provide the highest level of performance and environmental benefits. Whether through new products, education, standards of installation, or technical assistance, ARMA is committed to supporting the asphalt roofing industry.

ARMA awards dozens of submissions each year to recognize the beauty, affordability and reliability of asphalt roofing systems. The QARC Awards Program recognizes top industry professionals who utilize these advances to raise the bar and provide Beautiful, Affordable and Reliable roofing solutions.

ARMA’s Quality Asphalt Roofing Case-Study (QARC) Awards Program seeks to recognize the beauty and high-performance of asphalt roofing systems across North America. Through modern technology and industry leadership, asphalt roofing has become an essential part of the building envelope, providing cost-effective and durable solutions that meet the needs of builders, contractors, specifiers and homeowners alike.

Roofing contractors, specifiers, engineers, architects and consultants are invited to submit their best projects to future QARC Programs for a chance at national recognition and cash prizes. Roofing professionals can submit multiple projects for consideration, from small residential projects to large commercial roofing systems.

The submission process is easy. Simply fill out the online form, explain why asphalt was used for the project and upload your best roofing photos. ARMA will showcase the most outstanding asphalt roofing systems on its website and promote it within the roofing industry. The Awards Program is free to enter.

The 2016 QARC HONORABLE MENTIONS

Rust Road Project
Grain Commination Operations
Anacortes, Washington

Anacostas Home
Old School Roofing
Anacostas, Washington

Mukilteo House
Chris Howard Roofing, LLC
Mukilteo, Washington

Willow Court Project
Boro Roofing
Anacostas, Washington

The Asphalt Roofing Manufacturers Association
Programs to a better business

The Asphalt Roofing Manufacturers Association (ARMA) is a trade association representing the industry as a whole. As the leading trade association, ARMA represents more than 300 asphalt roofing manufacturers, companies and associations throughout the United States and Canada. ARMA’s mission is to support the growth and development of the asphalt roofing industry and to advocate for the use of asphalt roofing in residential and commercial construction.

ARMA is dedicated to promoting the beauty, affordability and reliability of asphalt roofing through education, research and advocacy. ARMA’s Quality Asphalt Roofing Case-Study (QARC) Awards Program seeks to recognize the beauty and high-performance of asphalt roofing systems across North America. Through modern technology and industry leadership, asphalt roofing has evolved over time to provide the highest level of performance and environmental benefits. Whether through new products, education, standards of installation, or technical assistance, ARMA is committed to supporting the asphalt roofing industry.

ARMA’s Quality Asphalt Roofing Case-Study (QARC) Awards Program seeks to recognize the beauty and high-performance of asphalt roofing systems across North America. Through modern technology and industry leadership, asphalt roofing has evolved over time to provide the highest level of performance and environmental benefits. Whether through new products, education, standards of installation, or technical assistance, ARMA is committed to supporting the asphalt roofing industry.

ARMA’s Quality Asphalt Roofing Case-Study (QARC) Awards Program seeks to recognize the beauty and high-performance of asphalt roofing systems across North America. Through modern technology and industry leadership, asphalt roofing has evolved over time to provide the highest level of performance and environmental benefits. Whether through new products, education, standards of installation, or technical assistance, ARMA is committed to supporting the asphalt roofing industry.

ARMA’s Quality Asphalt Roofing Case-Study (QARC) Awards Program seeks to recognize the beauty and high-performance of asphalt roofing systems across North America. Through modern technology and industry leadership, asphalt roofing has evolved over time to provide the highest level of performance and environmental benefits. Whether through new products, education, standards of installation, or technical assistance, ARMA is committed to supporting the asphalt roofing industry.

ARMA’s Quality Asphalt Roofing Case-Study (QARC) Awards Program seeks to recognize the beauty and high-performance of asphalt roofing systems across North America. Through modern technology and industry leadership, asphalt roofing has evolved over time to provide the highest level of performance and environmental benefits. Whether through new products, education, standards of installation, or technical assistance, ARMA is committed to supporting the asphalt roofing industry.
Asphalt roofing systems have the distinctive ability to provide superior durability and protection while also enhancing unique architecture. John Foster, a roofing contractor in Esparto, CA, was tasked with updating the appearance and resilience of this incredible star-shaped home. The home's original owners designed the structure around the Lone Star to honor their Texas roots. Sitting on a range of cliffs overlooking the Pacific Ocean with no protection from storms and high winds, the homeowners needed a roof that could perform in a challenging climate. The contractors chose PABCO Roofing Products Premier Advantage Granite shingles because of the product's exceptional wind resistance and ability to endure the damp, salty coastal environment. The shingles' color and design complemented the look of the home without getting lost in the bold architecture. Despite a challenging design, the contractor successfully installed an asphalt roofing system that met the rigorous aesthetic and performance requirements of the project.