Asphalt roofing delivers beauty, affordability and reliability

ARMA's Quality Asphalt Roofing Case-Study (QARC) Awards Program seeks to recognize the beauty and high-performance of asphalt roofing systems in residential and commercial buildings.

Through modern technology and industry research, asphalt roofing has evolved over time to provide even more value for the building owner, homeowner, contractor, and installer alike. Whether through enhanced durability, shingle design or ease of installation, asphalt roofing continues to succeed because it performs. The QARC Awards Program recognizes top industry professionals who utilize these advances to raise the B.A.R. and provide **B**eautiful, **A**ffordable and **R**eliable roofing solutions.

ARMA receives dozens of submissions each year that are judged by a panel of roofing industry experts, including leaders from multiple trade associations, architects and members of the media. The judges look for projects that use asphalt roofing technology to provide durability, value and curb appeal.

www.asphaltroofing.org



2016 QARC HONORABLE MENTIONS

Rust Road Project

Grace Construction
New Boston, Michigan

Anacortes Home

Old School Roofing Anacortes, Washington

Mukilteo House

Chris Howard Roofing, LLC Mukilteo, Washington

Willow Court Project

Rain Guard Roofing Twin Falls, Idaho

The Asphalt Roofing Manufacturers Association

For more than a century, ARMA has served the industry as a champion for asphalt roofing and a leader in education and innovation.

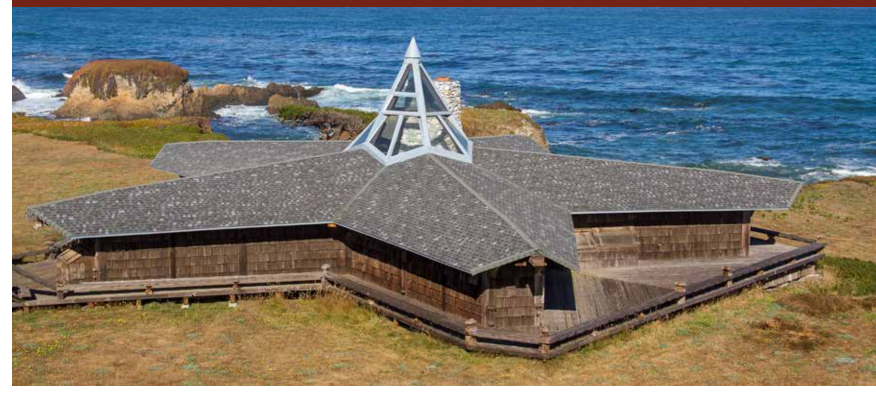
Throughout history, asphalt roofing products have been used as a reliable and affordable roofing option. ARMA represents nearly every asphalt roofing manufacturer in North America and their raw material suppliers. Since the organization was founded in 1915, it has worked to unite the industry, spearhead R&D and promote asphalt roofing to those in the building industry and the public.

Roofing contractors, specifiers, engineers, architects and consultants are invited to submit their best projects to future QARC Awards

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.

FEATURING THE TOP ASPHALT ROOFING PROJECTS IN NORTH AMERICA





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





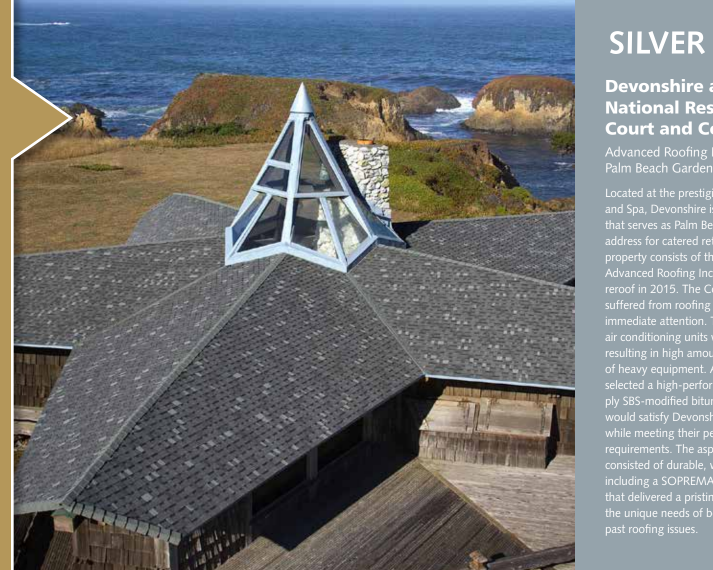


GOLD

Star House

John Foster, General Contractor Fort Bragg, California

Asphalt roofing systems have the distinctive architecture. John Foster, a roofing contractor in Esparto, CA, was tasked with updating the 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 of the product's exceptional wind resistance and ability to endure the damp, salty coastal complemented the look of the home without getting lost in the bold architecture. Despite a challenging design, the contractor successfull installed an asphalt roofing system that met



Devonshire at PGA National Resort and Spa-Court and Cove Buildings

Advanced Roofing Inc. Palm Beach Gardens, Florida

Located at the prestigious PGA National Resort and Spa, Devonshire is a picturesque 26 acres that serves as Palm Beach Gardens' premier address for catered retirement living. The Advanced Roofing Inc. (ARI) was called upon to reroof in 2015. The Court and Cove buildings suffered from roofing issues that demanded immediate attention. The two roofs' numerous selected a high-performance SOPREMA threewould satisfy Devonshire's need for durability consisted of durable, water-resistant layers, including a SOPREMA base sheet and cap shee that delivered a pristine appearance, addressed



cer bengete # consession and some in the

BRONZE

Northeast Regional Library

Precision Roofing Corp. Aventura, Florida

When it came time for the Miami-Dade Pub Library System to construct a new facility fo the Northeast Regional Library, the building owner chose a hybrid built up/SBS-modified bitumen asphalt roofing system. They were interested in the durability, performance and longevity of built-up roofing. Precision Roofing Corp. of Hialeah, FL, had extensive experience installing these types of systems and knew they were built to last. The GAF roofing system installed on the new library utilized three plys of GAFGLAS® Ply 4 Ply Sheet and a Ruberoid® EnergyCap™ 30 Granule FR membrane. The finished product delivered a high-performance and durable system that met the project's budget restrictions and wi protect the structure for years to come.



