



2026

EXCELLENCE IN ASPHALT ROOFING AWARDS PROGRAM



2026 Excellence in Asphalt Roofing Awards

The 2026 Excellence in Asphalt Roofing Awards Program recognizes the top low- and steep-slope asphalt roofing projects across North America based on four categories: Why Asphalt, Project Challenges, Distinction, and Beauty.



The Asphalt Roofing Manufacturers Association (ARMA) has celebrated excellence in the roofing industry for over a decade with its awards program. Each year, ARMA receives entries showcasing asphalt roofing as the ideal solution for residential and commercial projects. The program celebrates success stories, innovative solutions, and complex artistry while promoting the core benefits of asphalt roofing systems.

The judges evaluate the projects and award the highest-scoring ones with **Gold, Silver, or Bronze medals**, acknowledging outstanding performance and achievement. Winners receive national industry recognition and monetary prizes. Aside from the medal winners, the judges may propose specific projects for **Best-in-Class categories**.

The professionals featured in this brochure have impressive work that exemplifies the beauty, affordability, and reliability of asphalt roofing. Information about applying to the 2027 Excellence in Asphalt Roofing Awards Program will be available later this year. For more information, visit asphaltroofing.org.

About the Awards



The Settlemier House

Woodburn, Oregon



HER Roofing Co. Inc. received the **Gold Award** for their work on **the Settlemier House**.

When it came time to restore the roof of the historic 1892 **Settlemier House**, **HER Roofing Co. Inc.** delivered a solution that balanced preservation, performance, and architectural integrity.

The project included a full shake tear-off and re-roof of a steep-slope system, highlighted by a technically demanding cone roof. Asphalt shingles were chosen for their fire resistance, durability, and flexibility. **Malarkey Legacy® Shingles with Scotchgard™** in Black Oak provided a historically appropriate aesthetic suited to the Pacific Northwest's climate.

The cone required custom vertical plywood installation more than 50 feet in the air, completed safely with an 80-foot lift. Rotted curved wooden gutters were custom fabricated and installed, and the restored copper spire returned to the top.

Completed in two weeks by a seven-person crew, the project showcases expert craftsmanship and demonstrates how asphalt roofing can preserve beauty and protect the structure for generations to come.





Gold Award
HER Roofing Co. Inc.

California Mid-Century Gothic

Sebastopol, California



Wedge Roofing received the **Silver Award** for their work on the **California Mid-Century Gothic**.

The **California Mid-Century Gothic** project presented **Wedge Roofing** with one of Northern California's most architecturally complex steep-slope projects. The mid-1960s church features a rare hyperbolic paraboloid roof rising from a 6/12 pitch to vertical, making the roof both its most striking feature and its greatest challenge.

Asphalt shingles were capable of meeting the building's geometric and structural demands. **Owens Corning TruDefinition® Duration® Shingles** in Brownwood flexed to follow the compound curves while allowing secure fastening on near-vertical surfaces, preserving the sculptural form without overloading the original structure. The project required rebuilding the ridge with Douglas fir decking and structural plywood, integrating solar-powered and fixed Velux skylights, and installing shingles over steep slopes using toe-jacks and fall protection. Two-ply modified bitumen and silicone-coated flat areas completed the system.

Finished in three weeks, the restored roof preserves the church's iconic profile, resolves long-standing leaks, and demonstrates how asphalt roofing can perform on highly challenging architectural forms.



An aerial photograph of a church steeple. The steeple has a unique wedge-shaped roof that tapers to a point at the top. The roof is covered in brown shingles. A large, multi-paned window runs vertically down the center of the steeple. At the very top, there is a wooden cross. The steeple is situated on a white roof. In the background, there are green trees, a parking lot with a few cars, and a building with a wooden structure.

Silver Award

Wedge Roofing

The Double Dome

Mercer, Pennsylvania



Priddy Roofing and Exteriors received a **Bronze Award** for their work on **The Double Dome**.

Homeowners seeking to replace the roof on a highly unconventional residence turned to **Priddy Roofing and Exteriors** for a project defined by dual interconnected geodesic domes. With 238 unique facets, each with its own pitch, angle, and drainage direction, the roof presented a highly complex asphalt roofing installation.

Owens Corning TruDefinition® Duration® Shingles in Williamsburg Gray provided the flexibility to follow the compound curves while maintaining strong fastening and sealant adhesion. Full-coverage ice and water shield created a redundant water-resistant barrier across the constantly changing planes.

The team installed the roof one facet at a time, with each course measured, cut, aligned, hand-sealed, and hand-nailed. Custom flashings accommodated triangular and irregularly shaped windows, while a perimeter intake and site-built circular ridge vent restored ventilation.

The completed roof demonstrates that asphalt shingles can achieve reliability and striking visual impact, even on the most challenging architectural forms.





Bronze Award

Priddy Roofing and Exteriors

National Medal of Honor Museum

Arlington, Texas



KPost Roofing & Waterproofing received the **Commercial/Mixed Use Award** for their work on the **National Medal of Honor Museum**.

The **National Medal of Honor Museum**, designed by Rafael Viñoly Architects, challenged **KPost Roofing & Waterproofing** with a complex low-slope roofing project on a building of profound national significance.

The roof spans multiple elevations, sloped planes, and over 450 structural steel penetrations, requiring precision, durability, and aesthetic excellence. **SOPREMA SBS-modified bitumen**, paired with Alsan RS liquid-applied detailing, provided long-term performance, while lightweight insulating concrete, metal panels, and Kingspan insulated panels were integrated to ensure slope-to-drain functionality, continuity, and water resistance across all areas.

The team coordinated closely with trades, installed custom flashing for every penetration, and worked under strict safety protocols with guardrails and 100% tie-off protection. Careful sequencing and meticulous installation preserved the architectural intent, protected the building, and supported the museum's mission. The result is a reliable and durable asphalt roof that complements the building's bold, floating exhibit hall, and stands as a lasting tribute to the nation's heroes.





Best-in-Class: Commercial/Mixed Use

KPost Roofing & Waterproofing



About ARMA

The Asphalt Roofing Manufacturers Association (ARMA) is a trade association representing North America's asphalt roofing manufacturing companies and their raw material suppliers. The association includes the majority of North American manufacturers of asphalt shingles and asphalt low slope roof membrane systems. Committed to advances in the asphalt roofing industry, ARMA is proud of the role it plays in promoting asphalt roofing to those in the building industry and the public.

For more information, visit asphaltroofing.org.