

2022

**EXCELLENCE IN
ASPHALT ROOFING
AWARDS**



2022 Excellence in Asphalt Roofing Awards

The 2022 Excellence in Asphalt Roofing Awards Program recognizes the top low and steep-slope asphalt roofing projects across North America based on four categories: Reasons for Selecting Asphalt, Performance, Beauty, and Distinction.



For over 10 years, the awards program has celebrated excellence in the asphalt roofing industry. Each year, the Asphalt Roofing Manufacturers Association (ARMA) receives submissions showcasing asphalt roofing projects in a dynamic, versatile, and innovative manner. The program provides industry professionals an opportunity to display their work, gain inspiration and ideas for future projects, and share their roofing pride. These award-winning projects illustrate the beauty, affordability, and reliability of residential and commercial asphalt roofing systems.

The professionals featured in this brochure have demonstrated an exceptional level of asphalt roofing craftsmanship. In acknowledgment of this achievement, winners receive national industry recognition and cash prizes. Information about applying for the 2023 Excellence in Asphalt Roofing Awards Program will be available later this year. Roofing contractors are invited to submit their best asphalt roofing projects for a chance to win. For more information regarding the awards program or ARMA, visit asphaltroofing.org.

About the Awards



Scull Residence

Rapid City, South Dakota



Black Hills Exteriors received the **Gold Award** for their work on the **Scull Residence**.

The **Scull Residence** is a Queen Anne Victorian-style home located in the heart of Black Hills, a mountain range in Rapid City, South Dakota. This style of home was introduced to America in 1880 and is characterized by elaborate color schemes, grand architecture towers, and high-pitched roofs with patterned shingles. The project was challenging due to a 2020 hailstorm that damaged the entire roof and the homeowner's desire to maintain the timeless exterior. **Black Hills Exteriors** integrated two shingle colors to preserve the home's distinct characteristics, giving the roof a unique curb appeal.

Utilizing **CertainTeed Carriage House shingles**, Black Hills Exteriors fully repaired the extensive hail damage on the 5,500 square foot roof. This newly installed roof system with its multiple laminated layers and 130 mph wind rating will protect against harsh winters for years to come. Black Hills Exteriors achieved an elegant look for this Victorian-style home by understanding the historic character and applying the versatile design of asphalt shingles.





Gold Winner

Black Hills Exterior

The Island House

Hilton Head Island, South Carolina



Weatherguard Roofing received the **Silver Award** for their work on **The Island House**.

The Island House illustrates how the reliability of asphalt shingles to protect structures from the elements can be integrated with unique design requirements to produce exquisite architectural finishes. The project required a roofing solution that provided versatility and artistry, making asphalt the clear choice.

The roof selection was driven by the desire to intergrade a roof with a slate-like appearance to complement the copper additions while maintaining the durability and strength of asphalt shingle construction. **Weatherguard Roofing** selected **GAF Slateline Shingles** for the roof replacement to meet the design requirements, as well as for the algae StainGuard protection and Class A fire rating.





Silver Winner

Weatherguard Roofing

The Island House Hotel

Mackinac Island, Michigan



Green Horizons received the **Bronze Award** for their work on **The Island House Hotel**.

The Island House Hotel was originally built in 1852 on one of the most valuable historic sites in the State of Michigan. Due to its unique location and the island-wide ban on motorized vehicles, every single material that arrived at the jobsite had to be delivered to a mainland ferry, loaded onto a freighter boat, and then transported to the project site by horse. Furthermore, the contractor was under heavy time constraints to finish the work after the summer tourist season and before the ferry system shuts down due to ice buildup in the straits of the Great Lakes.

Green Horizons utilized asphalt shingles to maintain the historic aesthetic while providing the necessary strength and durability to protect this island property. The roofline is quite expansive, consisting of 350 squares, 38 dormers, and two conical sections with one towering at a height of six stories and with the average roofline at a height of four stories. No other roofing product would have been able to uniformly address the different rooflines, angles, and pitches of this structure. This project used the **Malarkey Legacy shingle line** due to the all-weather resilience of the shingles, as well as the overall value. Due to the historic nature of the construction, the roof required a complete re-sheeting job. Green Horizons also addressed many areas of substantial settling, leaking, and rotting.





Bronze Winner

Green Horizons

Honorable Mentions

Haverford Residence – *Haverford, Pennsylvania*



Rutter Roofing & Exteriors received an **Honorable Mention Award** for their work on **Haverford Residence**.

Haverford Residence is over 8,000 square feet with 74 different roof facets, making this home a notable roofing project. The home had donned a cedar shake roof, but the homeowner wanted less maintenance and the peace of mind from durability. **Rutter Roofing & Exteriors** selected **CertainTeed Presidential Shake asphalt shingles** to bring depth and dimension to match the castle-style exterior while adding the performance, strength, and resilience of asphalt shingles. The final product with its glistening custom copper work in the valleys and at the chimneys demonstrates the magnificence of asphalt roofing.

Alphaland Baguio Mountain Lodge – *Baguio City, Philippines*

Roofloor Enterprises Corp. received an **Honorable Mention Award** for their work on the **Alphaland Baguio Mountain Lodge**.

The **Alphaland Baguio Mountain Lodge** in Baguio City, Philippines is a master-planned development of lodge-style log homes, situated on an 82-hectare property. The project resides at an elevation of 5,300 feet. In a given year, the region experiences approximately eight to nine tropical storms. **Roofloor Enterprises Corp.** selected **PABCO Premier Laminated shingles** to complete this job. The architects and engineers on the project utilized asphalt shingles because of their reliability, durability, and overall system strength.



Honorable Mentions

GA-148: Clark – Atlanta, Georgia



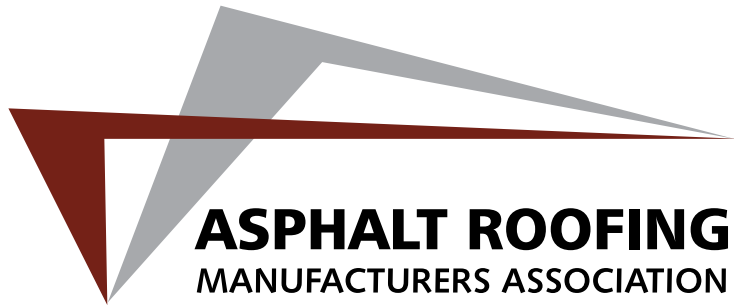
Greater American Roofing received an **Honorable Mention Award** for their work on **GA-148: Clark**, a multi-million dollar property.

On the residential side of projects, this one sets an exceptional point in the industry due to the size, scope, and complexity.

GA-148: Clark has an intricate structure with a predominant pitch of 12/12 and two stories. Furthermore, the scope included replacing the current roofing system with designer asphalt shingles to maintain the appearance of the castle-style exterior.

Greater American Roofing replaced the entire roofing system with **GAF Camelot II shingles**. The new roof complements the copper trim and architecture, as well as the substantial amount of brick and stone that encompasses the home. GA-148:

Clark is now being used as a model home within the private neighborhood and exemplifies the beauty of asphalt roofing systems.



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.