About ARMA
For more than a century, ARMA has served as the asphalt roofing industry’s champion and a leader in education and innovation. The organization’s membership includes nearly every asphalt roofing manufacturer in North America and their raw material suppliers. Since it was founded in 1915, ARMA has worked to advance the industry, to aid in the development of codes and standards, and to promote asphalt roofing to both the building industry and the public.

For more information, visit asphaltroofing.org.
Honorable Mentions

Our Lady of the Lake Children’s Hospital, Baton Rouge, Louisiana

Roofing Solutions, LLC.

This new, six-story hospital scheduled to officially open in the fall of 2019 will help the children of Louisiana and the greater Baton Rouge area heal. Given such a sensitive property, a durable roofing material that could be trusted was needed. Roofing Solutions, LLC installed an SBS modified bitumen roofing system from SOPREMA, including an Elastophene® Flam 2.2 base ply, a Sopralene® Flam 180 base flashing, an Elastophene® Flam LS FR GR cap ply, and a Sopralast® 50 TV ALU cap flashing. Certain portions of the roofing system visible from patients’ windows were also colored and decorated to reflect the vast and diverse bayou ecosystem.

Littleton, Colorado

Advanced Construction Roofing

After 30 years, the original dimensional asphalt shingles on this 4,437-square-foot roof were damaged beyond repair by a fierce hailstorm. The owners of this Littleton, Colorado home immediately opted to replace with a modern asphalt shingle system. Advanced Construction Roofing installed Malarkey Windsor® polymer modified asphalt shingles with a Class 4 impact resistance rating to help protect against damage from future hailstorms and provide an attractive, elegant design.
These professionals choose asphalt roofing for its design and color variety, redundancy, durability, lifecycle value and the peace-of-mind it brings to a building owner or homeowner. Every year, ARMA receives dozens of submissions that showcase asphalt’s ability to meet stringent project requirements, fit in tight budgets, provide exceptional weather resistance, and demonstrate asphalt’s ability to overcome numerous roofing challenges.

Roofing contractors are invited to submit their best asphalt roofing projects for a chance at national industry recognition and cash prizes. Submission is fast, easy and free. Simply fill out an online form, explain why asphalt was used and upload your best images. Visit asphaltroofing.org for more information!

ARMA’s Excellence in Asphalt Roofing Awards Program seeks to recognize industry professionals who install high-performing steep and low-slope asphalt roofing systems across North America.

Honorable Mentions

Casa de Lupita Diamond Gate, El Paso, Texas
HAC Construction

Located in El Paso, Texas, this beautiful home’s 6,000-square-foot roof was damaged by a large hailstorm. The previous roof, a 30-year-old asphalt shingle system, had proven its ability to serve a long and benificial lifecycle, so the owners decided to replace with new asphalt shingles instead of tile options. For the job, HAC Construction installed PABCO Cascade™ shingles in the color Pewter Gray alongside a PABCO Shasta high definition ridge.

Elm Grove Castle, Elm Grove, Wisconsin
Brennan Exteriors, LLC.

This new home was designed for function and privacy on a small area of land. After reviewing roofing options with Brennan Exteriors, the homeowners selected asphalt shingles for their diverse color and style choices, cost savings compared to using natural slate, durability and ease of maintenance. CertainTeed Grand Manor® asphalt shingles were installed alongside copper gutters.

About the Awards
The 4,600-square-foot veterinary hospital in Fargo, North Dakota is where animals come to heal; however, in the spring of 2018 it was the roof that needed healing. Due to chronic leaking, it became apparent that a total reroof was necessary to solve the building’s problems, so the owner selected asphalt shingles for their aesthetics, affordability and weather resistance. Asphalt’s large color wheel provided a range of color and design choices, making it easy to match the new, beautiful roofing system to the stucco at an affordable rate. Weather resistance was an important factor too since the flatlands of North Dakota are known for high winds plus hot and cold weather extremes. Shingles were trusted to provide the necessary durability against the expected and unexpected changes in the climate.

M & J Construction of Moorhead, Minnesota chose a full CertainTeed system with Landmark® Pro Max Def shingles in the color Georgetown Gray, SwiftStart® starter shingles, and Shadow Ridge® hip and ridge shingles. For the underlayment, WinterGuard® sheets were chosen for protection against water penetration, while RoofRunner™ was used for its protection against slipping and added water resistance. For the project’s signature paw print, a Flintlastic® SA Capin Moire Black was used, thrilling the owner and giving the roof a special “pop!”

Southgate Veterinary Hospital
Fargo, North Dakota

Bronze Winner
Professional Roofing and Solar
After the previous wood shingle roofing system was devastated by termites and extensive rotting, this 11,500-square-foot home with 159 facets needed a roofing upgrade. Located within the San Diego metropolitan area, the owners wanted to address their roof’s ailments without sacrificing the overall and signature wood shake design. So, asphalt shingles were selected for their unique ability to realistically replicate wood shake at an affordable cost while still offering a durable solution.

For the replacement, Professional Roofing and Solar from El Cajon, California installed CertainTeed Presidential Shake® asphalt shingles while CertainTeed WinterGuard® underlayment sheets were chosen to boost protection against water intrusion.
In October of 2017, this popular vacation rental stood less than a mile away from the Nuns Fire, a deadly California wildfire that ravaged the Sonoma/Napa valley area. While the blaze was defeated, the property was not spared from flying debris and subsequent damage. With the original roof already scheduled for replacement, the owners decided to accelerate the timeline.

With over 40 years of dome roofing experience, local contractor Wedge Roofing was called to install a roofing system on the unique structure. Wedge recommended an asphalt shingle roofing system for its proven track record, dependability, visual appeal and multiple layers of water resistance.

In a six day timeframe, Wedge installed GAF Pro-Start®, GAF Timberline HD®, GAF Z™ Ridge hip & ridgecaps in the color Hickory, and a self-adhering modified bitumen base sheet and cap sheet. Within 48 hours, the property was hosting international travelers once again.