

Architectural Sheet Metal Project of the Year Award Nomination Form

The Midwest Roofing Contractors Association® (MRCA) Architectural Sheet Metal Project of the Year Award recognizes **Roofing & Sheet Metal Contractors** that have incorporated fabricated architectural sheet metal into an outstanding building project.

Submission Criteria:

- Project must have been completed between January 1, 2024, and December 31, 2024.
- Project must feature a significant application of Architectural Sheet Metal (20% or more)
- Submissions must include high-resolution photos of both the project in progress and the completed project (jpg, png, pdf, accepted)
- Paid Submission Fee of \$100.00.

Judging Criteria:

- Design
- Integration of architectural sheet metal into overall building design
- Craftsmanship of installation
- Excellence in innovation or restoration, as applicable

Prizes:

- A physical award at the 2025 MRCA Annual Conference & Expo during the Awards Ceremony, October 20-22 in Schaumburg, IL.
- Recognition in MRCA's official publication, MR Magazine
- Recognition on MRCA's website, www.mrca.org
- Recognition on MRCA's social media outlets

Please complete the following information about the project you would like to nominate to receive the MRCA Architectural Sheet Metal Project of the Year Award. Complete and accurate information will help the selection committee in making its determination and will likewise assist your nomination in receiving appropriate consideration.

Roofing and/or Sheet Metal Contractor Name			
Contact Name			
Address			
City			
Phone			
Award Category (check all that apply):	Restorati	on / Renovation	Custom Fabrication
Official Project Name			
Project Location			
Architect			

Describe the Project and why it should receive an award:		

Deadline for Submissions: June 30, 2025.

E-mail nomination form and high-resolution photos to:

Jack White at jwhite@mrcs.org

Or mail your nomination form to:

Jack White MRCA – Architectural SM Project of the Year 7250 Poe Ave. Suite 410 Dayton, OH 45414