



## #MIMemberMonday

### Arisco Contracting Group Delivers Using the Latest in Technology

Arisco Contracting Group, located in Fraser, Michigan, and serving the Detroit metro area and neighboring counties, specializes in masonry, waterproofing and façade restorations. Their projects include school additions, fire stations, libraries, community centers, hotels and apartment buildings. In addition, Arisco offers its services to the auto industry. Its wide range of projects ensure year-round work for the company, even during the winter months.

The Arisco team of more than 40 highly skilled professionals finds that working on a project that benefits others from its start on paper to its completion is their favorite aspect of the industry. And each team member, no matter what role they play, recognizes the value of communication throughout the project as key to their success.

Arisco self-performs every bid scope. Their estimating team pays close attention to even the smallest details which could make or break a qualifying bid. “We offer competitive bids for projects and quality builds when completed,” said David Kirchhoff, estimator and project administrator for Arisco. “And we use the latest tools including 3D technology to construct a building during the takeoff process. This ensures that our bid quantity is accurate.”

Arisco, a MIM member for seven years, appreciates the professional background MIM provides members on all facets of masonry. He recommends new members to use MIM as a resource to stay in the know about what’s happening in the industry. Kirchhoff adds, “Always be open to change and listen to the culture of the trade. Never settle on one method or way of doing things. And be flexible, patient and available—a good rule for any construction company.”

Thank you, Arisco, for your leadership.

We will continue to spotlight members on our blog and on our social media channels. Please reach out to Phil Ledent at [phil@masonryinfo.org](mailto:phil@masonryinfo.org) if you would like to see your organization recognized.