

After Nearly 100 Years in Business, a Commitment to Quality, Honesty and Integrity Continues to Drive Fendt Builder's Supply

Approaching four generations of family ownership, Fendt Builder's Supply, Inc. has seen many changes in its more than 97-year history. What started as a gravel operation in Farmington, Michigan, in 1924 has now developed into a full-service masonry supplier and concrete products manufacturer. Although the business has grown and changed over the years, the commitment to quality products and services, honesty, integrity, hard work and perseverance remains the same.

As a third-generation president, Alan Fendt believes that, if you provide quality products and service, there will always be customers wanting to do business with you. Serving customers proudly for nearly a century, Fendt offers concrete masonry units, concrete pavers, Keystone segmental retaining wall units and supply items to landscape contractors, homeowners and distributors throughout Michigan and northern Ohio.

Fendt is a proud member of MIM and recently received their 50-year award for continuous membership with NCMA. They are especially thankful for the expertise, resources and industry reach provided by the MIM and the opportunity membership provides to create new (and grow existing) relationships within the industry.

"Whether you are new to the industry or starting a new hobby, you'll typically find plenty of experts and resources available through the MIM to guide you and help you achieve your goals," said Fendt. "We've found our partnership with the MIM to be irreplaceable when it comes to growing relationships and discussing important industry topics."

Fendt most appreciates the people working in the masonry industry. "Our industry is fortunate to have some of the hardest working, loyal and honest people you'll have the opportunity to meet and work with," said Fendt. "We strongly believe concrete products are the superior building materials and the use of concrete and masonry promotes building our communities with resilient, long-lasting construction materials and methods."