



OUR MEMBERS



Molin Sioux Falls acquires assets of Gage Brothers

Molin Sioux Falls Inc., a newly formed entity under Molin Holdings Inc., has acquired the assets of Gage Brothers Concrete Products, a Sioux Falls-based producer of precast concrete. The acquisition expands Molin's geographic reach and production capabilities across the upper Midwest. The company says that the combined operations will provide structural and architectural precast concrete solutions to architects, contractors, and owners.

"Leveraging the capabilities of both locations makes sense strategically to better serve our customers and the communities we help build," says Dan Bible, president and chief executive officer of Molin. "Together we'll bring single-source design, manufacturing, and installation to more markets, with the reliability and craftsmanship our customers expect."

—Source: Molin Concrete Products

Metromont acquires Heldenfels Enterprises

Metromont LLC has completed its acquisition of Heldenfels Enterprises Inc., based in San Marcos, Tex. The transaction became effective December 15, 2025. The company now operates as Heldenfels Enterprises, a Metromont Company.

Metromont, headquartered in Greenville, S.C., produces precast and prestressed concrete for commercial construction markets. Heldenfels Enterprises produces precast and prestressed concrete for highway and bridge, marine, sports and entertainment, industrial, and custom markets throughout Texas and operates an 85-acre manufacturing facility in San Marcos.

Heldenfels Enterprises will continue under the leadership of Chad Petro, president and chief executive officer. Westlake Securities served as the exclusive sell-side financial advisor to Heldenfels Enterprises.

—Metromont

Elematic acquires Vollert to form Vollert Precast Solutions

Elematic has acquired Vollert Anlagenbau GmbH's precast concrete business and formed a new unit, Vollert Precast Solutions, within the Elematic Group. The new company will continue operating in Germany.

Elematic says that the acquisition combines its hollow-core and production planning technologies with Vollert's expertise in automation, software, and circulation systems.

Vollert Precast Solutions has 350 references globally from circulation lines, in addition to systems for building and infrastructure applications. Company officials say that the combined organization will focus on efficiency, comprehensive digital solutions and software, and a lower carbon footprint.

—Source: Elematic

Trevor Zero promoted to director of preconstruction at Conewago Manufacturing

Conewago Manufacturing has promoted Trevor Zero to director of preconstruction. Zero has been with Conewago for nearly four years, most recently serving in outside sales.

He joined Conewago Manufacturing in 2022 as a project manager before transitioning into an outside sales role in 2023. Prior to joining Conewago Manufacturing, Zero was an assistant project manager with its parent company, Conewago Enterprises Inc. and a project manager with EMG.

He has a bachelor's degree in business communications from Arizona State University. 



Trevor Zero

WELCOME TO PCI!

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PCI's NEWLY CERTIFIED PLANTS AND ERECTORS

PCI recently certified the following plants and erectors. For an explanation of the certification designations, visit http://www.pci.org/Erector_Certification and http://www.pci.org/Plant_Certification.

- Building Blocks Facades in Merritt Island, Fla.: A
- Core Tech International Corp. in Tamuning, Guam: S2
- Locke Solutions in Houston, Tex.: B1, C2
- Mack Industries Inc. in Valley City, Ohio: S1

Call for Authors



Precast/Prestressed Concrete Institute

All authors with experience in the use of ultra-high-performance concrete (UHPC) in precast concrete are invited to submit papers for consideration in a special peer-reviewed issue of the PCI Journal to be published in 2026.

We are seeking original research articles, case studies, and reviews that address various aspects of UHPC for prefabricated members, including but not limited to:

- Design of UHPC prefabricated elements for broader industry applications
- Long-term performance of prefabricated UHPC members
- Innovative construction techniques involving precast UHPC elements
- Case studies and practical applications of prefabricated UHPC members

Submit manuscripts through our online submission system at <https://mc04.manuscriptcentral.com/pcijournal>. For detailed guidance, please refer to the *PCI Journal Submission Guidelines* available on the PCI website.

Timeline:

- Final manuscript submission extended to April 1, 2026

For 70 years the *PCI Journal* has been at the forefront of disseminating cutting-edge research and advancements in the precast and precast, prestressed concrete industries. With the growing interest and application of UHPC in prefabricated elements, this special issue aims to gather a comprehensive collection of high-quality research articles that will inspire innovation and set new benchmarks in our field.

Questions? Contact Journal Editorial Advisory Committee chair Sri Sritharan (sri@iastate.edu) or PCI Journal Editor-in-Chief Angela Tremblay (atremblay@pci.org)