

Media Contact

Tom Bagsarian

tbagsarian@pci.org

312-428-4945

For Immediate Release

Precast/Prestressed Concrete Institute Releases Key Sustainability Data

CHICAGO, June 30, 2025 – The Precast/Prestressed Concrete Institute (PCI) announces the release of 2025 PCI Regionalized Industry Average Environmental Product Declarations (EPDs) for architectural, insulated, and structural precast concrete products.

These EPDs, based on data collected from 62 PCI producer plants, provide transparent, third-party verified data on the environmental impacts of precast concrete products, tailored to reflect data for all PCI regions across the U.S. The regionalized EPDs support the precast concrete industry's commitment to sustainability and transparency, enhancing PCI member competitiveness in markets increasingly focused on environmental performance.

"The publication of PCI's regionalized industry average EPDs marks a major step forward in our commitment to sustainability and transparency," said Thomas Ketron, PCI's director of sustainability. "These tools empower producers, designers, and decision-makers with credible, region-specific data to support lower-carbon solutions and informed choices. PCI is proud to lead with clarity and collaboration, supporting our members and the broader construction industry in building a more resilient future."

More Resources

- You can find the PCI Regionalized Industry average EPDs for the three product categories, in addition to the previously released glass-fiber-reinforced concrete EPD, [here](#).
- Learn more about PCI's initiatives to advance precast concrete's role in sustainability and resiliency [here](#).
- Read the special [Precast Protects Life issue of Ascent magazine](#).
- Read the [PCI Longevity Awards issue of Ascent magazine](#).

Email tbagsarian@pci.org for more information and photos of the magazine case studies.

About PCI

Founded in 1954, The Precast/Prestressed Concrete Institute (PCI) is a technical institute for the precast concrete structures and systems industry. PCI develops maintains, and disseminates the Body of Knowledge for the design, fabrication, and construction of precast concrete structures and systems. PCI develops consensus base standards, industry handbooks, quality assurance programs, certification, research and development projects, design manuals, continuing education, and periodical publications. PCI members include precast concrete producers, erectors, suppliers, professional engineers and architects, educators, students, and industry consultants who complement the wide range of knowledge of precast concrete. For more information, visit pci.org/howprecastbuilds.