

Media Contact

Tom Bagsarian tbagsarian@pci.org 312-428-4945



For Immediate Release

Precast/Prestressed Concrete Institute Publishes PCI Design Handbook, Ninth Edition

CHICAGO, August 19, 2025 – The Precast/Prestressed Concrete Institute (PCI) proudly announces the release of the *PCI Design Handbook: Precast and Prestressed Concrete*, ninth edition.

This ninth edition design guide for precast and prestressed concrete provides easy-to-follow design procedures; both new and updated numerical examples; and both new and updated design aids. It provides the designer with comprehensive procedures for the code compliance and efficient design of both architectural and structural precast and prestressed concrete products.

"We are excited to unveil the ninth edition of the *PCI Design Handbook: Precast and Prestressed Concrete,*" said Amy Trygestad, vice present of technical services at PCI. "This edition is aligned with the 2021 International Building Code, and it includes expanded examples and straightforward design procedures that will significantly aid designers. This latest release highlights the commitment of our volunteer members to advancing and disseminating knowledge in the precast, prestressed concrete industry."

The publication in hard copy or eBook will be available in November 2025 and is available for preorder now. Discounted early pricing ends September 20. Place your order here.

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.