

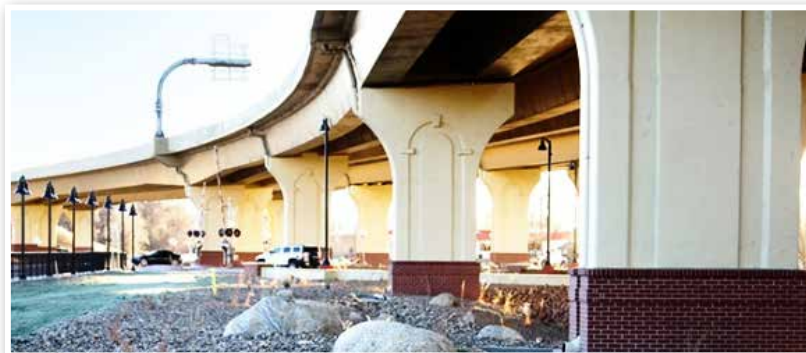
What Is High Performance Precast Concrete?

Precast concrete is a high performance material that integrates easily with other systems and inherently provides the versatility, efficiency and resiliency needed to meet the multi-hazard requirements and long-term demands of high performance structures, including energy conservation, fire resistance, security, durability and sustainability.



Additional Resources PCI offers:

- Ascent Magazine
- Aspire Magazine
- PCI Journal
- PCI Webinars
- PCI eLearning
- PCI Design Awards Program
- PCI Architectural Precast Concrete Manual
- PCI Designers Notebook
- PCI Color & Texture Manual
- PCI Design Handbook
- PCI Hollowcore Design Manual



HOW PRECAST BUILDS™

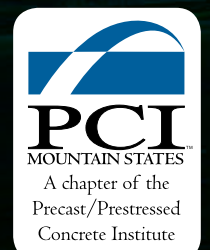
EXPLORE • DESIGN • BUILD

Explore the Possibilities. Design Your Vision. Build a Masterpiece.
Precast/Prestressed Concrete

- Versatile**
- Aesthetic versatility
 - Structural versatility
 - Scalable performance
 - Adaptable use and reuse

- Efficient**
- Minimal site disturbance
 - Accelerated construction
 - Thermal performance
 - Reduced life-cycle costs
 - Durable, low maintenance
 - Reduced detailing and trades
 - Reduced risk

- Resilient**
- Long service life
 - Storm resistance
 - Earthquake resistance
 - Blast resistance
 - Passive fire resistance
 - Indoor environmental quality
 - Safety to occupants



PCIMS.org

Discover **High Performance** Precast
Versatile | Efficient | Resilient

For more information visit our website at pcims.org

John E. Dobbs, PE, SE, Executive Director | Phone: (303) 562-8685 | Email: jdobbs@pcims.org

