

Precast Solutions & Innovation

Precast Concrete Wall Panels











Versatility of Wall Panels

Architectural and structural wall panels are an ideal building component for a wide variety of projects.

- Warehouses
- Schools
- · Office buildings
- · Recreational facilities
- Multi-family structures
- Mixed-use structures

Wall Panels can be designed for:

- · Non-loadbearing or loadbearing
- · Carrying floor and roof loads
- Lateral loads

Choose from:

- Solid
- · Composite
- · Non-composite
- Composite with continuous insulation

Custom



Foundation Walls

Precast concrete foundation walls are an excellent choice for your next multi-family, senior living, mixed use project, or any project with underground parking. Their speedy production can help keep your building plan on schedule.

Foundation walls are:

- Durable
- Versatile
- Secure
- · Weather-tight
- · Environmentally resistant
- Thermally-efficient
- · Low maintenance

Learn more at msprecast.com/foundation-walls.

Innovative









Architectural Wall Panels

If you can dream it, our team of experts is excited to make it happen. You can choose from a variety of finishes, custom form liners, and styles like Graphic Concrete®, thin brick and more.

Precast concrete comes in a virtually unlimited array of colors, forms, and textures. While architectural wall panels are custom finished on the exterior, the interior can also be finished, making it suitable for painting. Learn more at msprecast.com/wall-panels.



Graphic Concrete®

Graphic Concrete® technology allows you to embed durable patterns and images onto precast surfaces. It opens up a bold new range of design possibilities for architects, while still providing the renowned resilience of precast concrete.

Learn more at msprecast.com/graphic-concrete.

PCI-Certified Producer and Erector

Mid-States Concrete is a PCI-certified architectural precast concrete producer. Learn more at **pci.org**.

Resilient



500 South Park Avenue South Beloit, IL 61080 800.236.1072 msprecast.com





