

**EDUCATIONAL INSTITUTIONS** 

The experts in precast concrete solutions for **Educational Institutions** 

-

The Technology Center at **Illinois Valley Community College**, Oglesby, IL, used solid precast panels to form the exterior of the building. A rough sawn cedar patterned form liner and colored concrete were used to match the finish of the existing building.

LLINOIS VALLEY CO

Mid-States Concrete Industries is a project management and engineering company that designs, manufactures, and constructs architectural and structural precast concrete building systems for educational institutions.

When you partner with Mid-States Concrete, your project will benefit from our proven process for bringing educational institution projects in on-time, on-budget, and on-target.

- Over 75 years of experience in construction of educational institutions
- Innovative precast products and solutions
- Unparalleled design and engineering expertise

When **Guilford High School**, Rockford, IL, needed to add a field house to their building, precast wall panels with thin brick were used to match the existing building's exterior. Panels were steel troweled on the interior, allowing the school to paint and leave them exposed.

TITY





### Extensive experience in concrete solutions for educational institutions

Your educational institution project is important. It's more than just a building or addition. It's the auditorium where children discover their love of theatre, the gymnasium where children learn to shoot three-pointers, and the science lab where future scientists find their passion.

That's what makes Mid-States Concrete's extensive experience in concrete solutions so vital to your project. From auditoriums to natatoriums, gymnasiums to safe rooms, classrooms to computer labs, and everything in between, Mid-States has completed hundreds of educational institution projects. That means you get the exceptional experience you need most when the stakes are this high.

VIDEO > www.msprecast.com

### Experience



#### Innovative precast solutions and products

At Mid-States, we turn innovative concepts into structural reality.

Precast concrete is known for its inherent sustainability and energy efficiency benefits, making it perfect for school settings. Mid-States has the unique ability to get even more out of precast concrete with our innovative building solutions.

- Achieving large open spans through our total precast system of beams, columns, hollow core, and wall panels;
- Matching the decades-old brick of an existing structure;
- Attaining the look of your dreams with unique and personalized form liners and graphic concrete technology;
- And more

For a full look at some of our projects, visit msprecast.com/education-institutional

### Innovation

Auburn High School, Rockford, IL, (left) utilized precast wall panels for its field house addition. Walls were steel troweled on the interior, making them ideal for painting. Maine West High School (below) uses Graphic Concrete® technology for custom exterior wall panels.

#### When Hononegah High School's

dome collapsed, the school found itself without a field house or adequate space for athletic activities. The school district passed a \$17.8 million referendum to erect a new 90,000 sf field house. Roughly 53,000 sf of insulated precast panels make up the walls of the two-story sports complex.

COMMUNITY :





### 

#### Design/Engineering Expertise

When it comes to educational institution projects, trust is important. Your completed building is a place where children will learn, grow and play for years to come. We know that and we don't take it lightly.

At the beginning and throughout the build process, our Design and Engineering Team will ask questions and listen to your objectives and goals. Then, we'll apply the latest precast concrete products and techniques to your project, adhering to the strictest safety standards in the industry.

#### Project Management Expertise

Our Project Managers and Field Service Representatives are experienced experts who ensure that the highest level of safety, quality, and efficiency are maintained during the installation of your project. We know you have tight schedules to keep and our Project Managers strive to go above and beyond to ensure your expectations are exceeded.

# Expertise





#### PCI-Certified Producer and Erector

Our precast concrete components are manufactured and installed according to stringent industry standards.

Learn more at **pci.org**.

#### Proud member of AltusGroup – Precast Innovation Powered by Collaboration

AltusGroup is an international collaboration of precast concrete companies dedicated to speeding and perfecting the development of precast technologies that improve the built environment. Through our membership in AltusGroup, Mid-States is proud to offer CarbonCast<sup>®</sup> High Performance Insulated Wall Panels and innovative Graphic Concrete<sup>®</sup>.

Learn more at msprecast.com/wall-panels.

## Collaboration

The **Hempstead High School**, Dubuque, IA, addition included a gymnasium, locker rooms, auditorium, music suite and classrooms. The project included over 13,000 sf of hollowcore and over 59,000 sf of wall panels, incorporating multiple finishes and two custom form liners.

CONTRACT OF

500 South Park Avenue South Beloit, IL 61080 800.236.1072

msprecast.com







© graphic concrete\*