



## EDUCATION

Wells has the highest reputation for structural quality and integrity in learning institutions, providing safe learning spaces. With our ability for year-round construction and fast-track building methods, Wells ensures projects are completed on-time and within budget so classes, sporting events and other programs can continue as scheduled.

### Precast Advantage

Wells is an industry leader when it comes to school design and constructing teaching facilities, sports complexes, classrooms, dormitories, gymnasiums and swimming pools, auditoriums and other education-related structures.

### Aesthetic Versatility

A variety of surface textures and finish options help meet unique design requirements, such as matching an existing structure

### Structural Strength

Load-bearing panels leave interior spaces with unobstructed views for arenas, auditoriums and lecture halls

### Accelerated Construction

All-weather construction allows the structure to be erected quickly, year-round

### Energy Efficiency

Thermal performance of insulated wall panels results in reduced heating and cooling costs

### Reduced Life Cycle Costs

Low maintenance and durability of precast allows the structure to stand the test of time; the average building life span is over 100 years

### Safety

Fire, mold and pest resistant; protects from harsh weather and creates a safe storm shelter in emergencies

### Noise Reductions

Quiet environments and excellent sound absorption compared to other building materials

**"The university has tight schedules. We have to take one building down and get the new building up and ready to go, quickly. Wells was able to accomplish this with ease."**

**KEN GASCHK  
CONCORDIA UNIVERSITY**







## Protecting Precious Assets

Thanks to its unique and resilient structural integrity, Wells building solutions offer a greater level of safety and protection against extreme weather such as tornados, hurricanes and other emergencies, with the ability to meet ICC 500 guidelines.

- Solid, windowless panels for safer gathering
- Withstands winds up to 250 mph
- Rated for 2-hour fire resistance
- Available in a variety of architectural finishes

## The Wells Difference

We aim to collaborate from conception to completion to bring your vision to life, offering flexibility of design to fit an institution's changing needs, today and in the future. We do this by keeping the entire life cycle at the forefront when building a structure. Our collaborative approach can:

- Compress schedules and reduce costs
- Deliver cost and schedule certainty
- Accelerate the design-build process
- Reduce risk for the owner
- Optimize design for prefabrication and efficiency

---

**Maintain your facilities with Wells Sealants and Restoration services.**  
**Learn more at [wellsconcrete.com/maintain](https://wellsconcrete.com/maintain).**



[wellsconcrete.com](https://wellsconcrete.com)  
800.658.7049  
© 2022 09/01