

**Low Maintenance** Easy to clean and resistant to vandalism, precast concrete will provide an easily maintainable building for many years. Architectural finishes cast into exterior panels eliminate the need for annual maintenance and when utilizing precast as interior walls, paint and texture can be applied directly to the precast surface eliminating the need for drywall or other finishing materials.

**Sustainability** Precast concrete is the optimal choice for sustainable construction due to its natural ability to fulfill requirements for LEED certification. Local aggregates, natural thermal properties, and off site construction are a few traits precast concrete provides in obtaining LEED certification.

**Single Source Responsibility** A precast concrete structure can provide single source responsibility from structural design through final detailing. It also secures much of the buildings shell in one efficient contractual relationship.

Willard High School - Willard Missouri

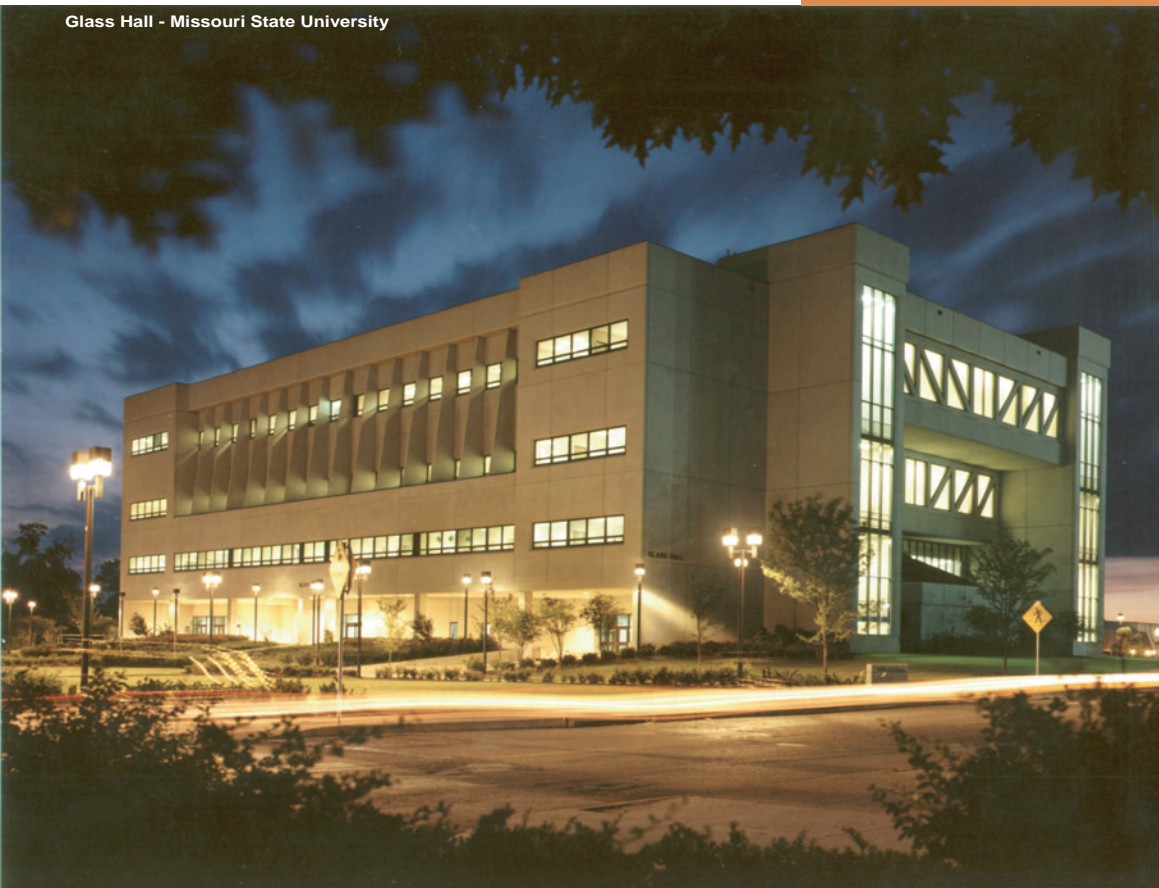


**Precast and prestressed concrete provides long lasting, durable, and eye-catching structures.**

**DURABILITY**

## EDUCATION FACILITIES

Glass Hall - Missouri State University



Department of Physical Therapy  
- Missouri State University



*"Prestressed Casting Co. has gone above and beyond to ensure that they are a beneficial part of the design team on all of our projects."*

*"They pay close attention to detail and require a high level of quality with their product."*

- Ryan Faust, AIA | LEED AP  
Jack Ball Architects, PC



**Prestressed Casting Co.**