

Innovative Building Alternatives

education

- PERMANENT
- RELOCATABLE
- COST EFFECTIVE



An engineered, relocatable building alternative designed to provide immediate expansion solutions for educational institutions.



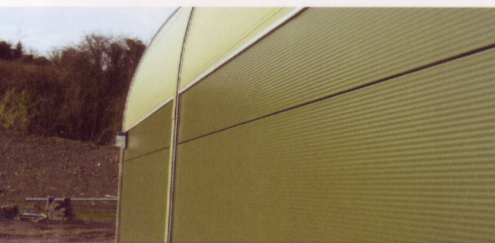
Food Services



Classrooms / lecture halls



Over 14 exterior color options available



Optional "Sprung Shield" hard wall to 10'4" level



Optional insulation packages using 8" fiberglass



Multipurpose space

Absolute Fabric Structures

Suppliers of Framed Fabric Structures

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REGIS UNIVERSITY – DENVER, COLORADO

CASE STUDY



Regis University, located in Colorado, is a rapidly growing post secondary institution that needed a fast, cost-effective solution for additional gymnasium space. This 8,750 sq. ft. insulated Sprung structure was completed within 30 days.

The Regis University Ranger Dome, earmarked as a multi-use facility, is being used by four different recreational divisions including Athletics, University Ministry, Regis Events and Intramurals. The existing gym will be turned into much needed classroom and administrative space.

"The facility was completed with outstanding results and fits our needs perfectly. The administrative and technical support we received from Sprung Instant Structures was outstanding. To this day, they continue to impress us with their follow-up on the project."

I can honestly say this is one of the best working relationships I have ever had."

MICHAEL J. REDMOND
DIRECTOR OF PHYSICAL PLANT
REGIS UNIVERSITY
DENVER, COLORADO



TULANE UNIVERSITY – NEW ORLEANS, LA

CASE STUDY



Tulane University, New Orleans, Louisiana is utilizing a fully insulated 20,000 sq. ft. Sprung structure, providing much needed space for student services. Food and Supply Services housed inside the structure include a Barnes and Noble bookstore, an Einstein Bros., Bagel outlet, a Taco Bell, a Sushi Bar, a Pasta Bar and a school supply store. With a 43 ft. peak height, the structure has ample room to incorporate self supporting mezzanines providing offices, storage and eating areas.

"In 2003, Tulane planned a major renovation and expansion of the University Center. We needed to relocate all the functions to other buildings on campus, but could not find suitable locations for all functions. We searched for a credible solution... we found Sprung Instant Structures."

In September 2003, we leased (with purchase option) a 100' x 200' Sprung structure with a Dupont Tedlar "Concord Cream" architectural membrane, that had sufficient height for a mezzanine. The building was quickly erected and houses a 7,925 sq. ft. bookstore and a 11,966 sq. ft. food court and dining area."

Sprung designed the structure to withstand 100 mph winds. Hurricane Katrina far exceeded 100 mph, yet the Sprung structure sustained only minor damage. We were so pleased with its performance and versatility that we exercised the option to purchase. We know it will help us in our growing need for more space. It is my pleasure to highly recommend Sprung to anyone in need of an "instant" structure."

PETER J. BARICEV, JR.
DIRECTOR – REAL ESTATE TULANE UNIVERSITY

