



A Faster
Way to Build

REGIS UNIVERSITY

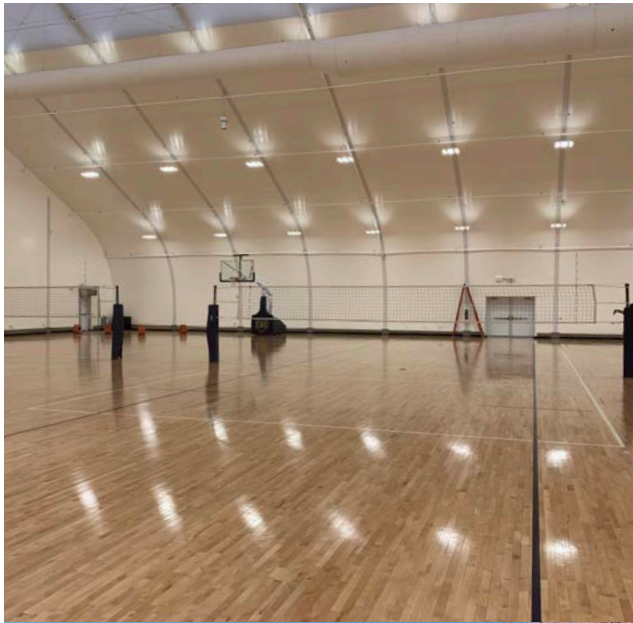
BERCE ATHLETIC TRAINING CENTER



Your gymnasium structure solution, engineered and manufactured by Sprung Structures



A Faster
Way to Build



About the Project

THE ASK

In 2020, Regis University's 12 athletic teams urgently needed more space. They often rented other practice locations, and, in particular, their volleyball program was poised to enter NCAA-level competition. It required a suitable amenity for high-level practice and hosting activities. Additionally, the large Sprung structure would expand all event capabilities.

The new Berce Athletic Training Center was made possible by donation from alma mater Mr. Dan and Annie Berce. Dan is President and CEO of GM Financial. It features two full basketball courts, volleyball courts, and auxiliary centers for athletics training, strength and conditioning.

HOW SPRUNG DELIVERED

The impressive facility had to materialize over a short summer break. We delivered – within 4 months. The Regis volleyball program now enjoys premier-performance wood flooring that perfectly serves all multi-purpose events. And, we supplemented the generous natural light with lighting capacity for better game recording.

Sprung structures are lower-cost than traditional builds – and their long life cycle means Regis will see significant ROI with no more rental costs, plus new rental income, over the long term.



"I can honestly say this is one of the best working relationships I have ever had. The support from Sprung Instant Structures was outstanding, and they continue to impress us with their follow-up on the project. The facility was completed with outstanding results and fits our needs perfectly."

– Mike Redmond, Regis University
Associate VP Physical Plant & Capital Projects



About Regis University

Established in 1877, Colorado's rapidly-growing Regis University boasts 100+ years of athletic tradition. With four campuses and more than 11,000 students, Regis University is a premier, globally engaged institution of higher learning in the Jesuit Catholic tradition.

Newsweek called it "the best private college in Colorado with the best bang for your buck."

www.regis.edu

THE SPECS

130' wide x 150' long | Fully insulated 9" R30
Peak-integrated daylight panels | Sky blue and misty grey
Dupont Tedlar Architectural Membrane



As an athletic training center, it's a perfect environment and a venue for everyone that uses it."

– Mike Redmond Regis University
Associate VP Physical Plant & Capital Projects



**WATCH MIKE REDMOND TALK ABOUT
THE BERCE ATHLETIC CENTER:**

<https://youtu.be/-z22dTsPhf4>



Why Sprung for Education

At a time that requires the re-imagining of the educational landscape around the world, Sprung Structures creates flexible, cost-effective spaces that promote health and safety, equality and participation. Every day, students around the world excel in Sprung structures with uses from dining halls and gymnasiums to classrooms and ice rinks. While educators can stay focused on students' needs, we provide:

- Rapid construction
- Design flexibility
- Performance & durability
- Lower overall costs

Our engineered structures can be erected from ground breaking to completion faster than other building solutions. With the design and speed you need, Sprung delivers the right cost-effective solution.



The Sprung Difference

► SPRUNG CARES

Our teams work in some of the most vulnerable environments and harshest conditions. At Sprung, we are deeply committed to positively impacting the communities we serve and applying our innovative ideas to help solve complex problems.

► UNMATCHED REPUTATION

Invest in the most reliable, versatile and technically advanced structures globally: Sprung has erected 13,000 structures in more than 100 countries.

► ENGINEERED FOR EXTREME CLIMATES

Sprung structures are engineered to withstand extreme weather conditions.

► IMMEDIATE DELIVERY FROM INVENTORY

Complete projects in a much shorter time frame than conventional construction.

► CUSTOMIZABLE

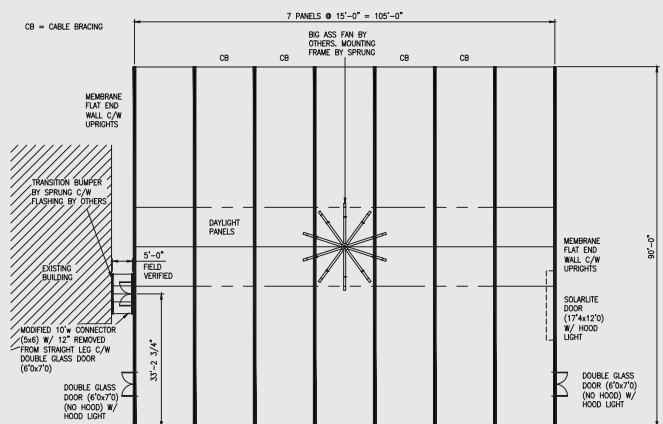
Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

► LIMITED FOUNDATION REQUIREMENTS

Save on foundation costs where appropriate soil conditions exist. Concrete foundations are not required for Sprung structures up to 160 ft. in width, saving time and cost for installation.

► COST-EFFECTIVE, COMPACT SHIPPING

Enjoy the convenience and cost savings of shipping up to 15,000 sq. ft. in a single, standard ISO container.





About Sprung

Sprung meets rapid-response building needs in a wide range of leading businesses and organizations including the global armed forces, the natural resources industry, manufacturing, commercial gaming, education, disaster recovery, healthcare, aviation as well as sports and recreation. Sprung has designed and patented tensioned membrane technology that outperforms other building alternatives and offers a faster, better build. Year after year, we continue to engineer the most innovative, versatile and reliable building solutions.

Sprung has designed and patented tensioned membrane technology that outperforms other building alternatives and offers a faster, better build.

You can trust us to design and manufacture your facility with speed and quality that far exceeds your expectations. Our experience proves it; our history demands it. In business since 1887, Sprung has completed over 13,000 structures in more than 100 countries



**A Faster
Way to Build**