



**Build
Faster**

REGIS JESUIT HIGH SCHOOL

POOL ENCLOSURE



Your enclosed pool structure solution, engineered and manufactured by Sprung Structures



**Build
Faster**



About The Project

THE CLIENT

Located in the metro Denver area, Regis Jesuit High School is a private, Roman Catholic school that has been educating students in grades 9-12 for more than 145 years. The school's college-prep curriculum has a unique approach to learning that develops the entire person, preparing each student to encounter life's personal, social and spiritual challenges and to make a difference in our world.

www.regisjesuit.com

THE ASK

With more than 50 sports teams on its roster, Regis Jesuit High School is a serious contender in high school athletics. It's also one of the only private secondary schools in Colorado that has its own aquatic center.

In 2019, the aquatic center's 20-year-old, air-supported bubble cover was deemed inefficient, as it required a constant flow of energy to stay inflated. The school contacted an aquatics facility design firm to recommend some budget-friendly, energy-efficient solutions for replacing the bubble. After being presented with various options, the school chose a Sprung solution for its quality, speed and cost-effectiveness.



sprung.com | 1 800 528 9899 | info@sprung.com



HOW SPRUNG DELIVERED

Within 90 days of construction starting in 2020, a new Sprung structure was in place over the school's existing pool. Built with our patented tension-fabric membrane and an aluminum substructure that is resistant to both rust and corrosion, the Sprung enclosure features daylight panels for optimal natural light, as well as an encapsulated insulation system engineered for a high-moisture environment.

More sustainable and durable than the pool's original bubble cover, the new Sprung enclosure will readily withstand the extreme weather conditions often experienced in Colorado's front range.

With their Sprung structure, Regis Jesuit High School turned their outdoor pool into a year-round aquatic center.

THE SPECS

90' wide x 105' long | Encapsulated insulation



Sprung provided a high-quality, sustainable cover that has increased deck space, vastly improved air circulation and quality, and significantly reduced our operating costs. We are grateful to the Planning and Major Projects Committee for their work on this initiative and are excited to have our swim and dive teams use the new structure."

– www.regisjesuit.com



CLICK HERE TO WATCH
SPRUNG'S POOL VIDEO





Sprung Knows Pool Enclosures

We have a proven track record with numerous structures around the world. See Sprung in action at:



To learn more visit:
www.sprung.com/pools



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 world's most reliable, versatile and technically advanced structures: Sprung has erected 12,000 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

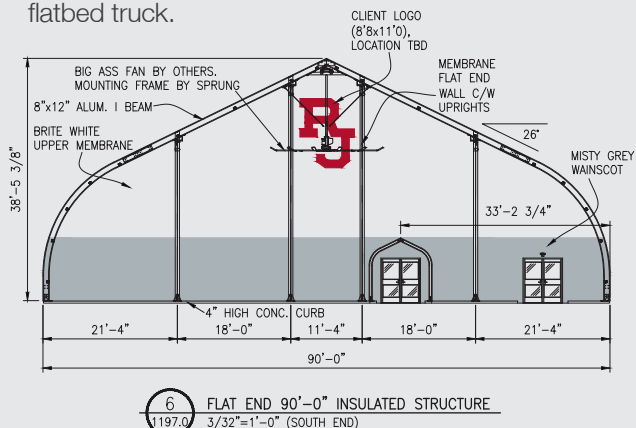
Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

► 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 or flatbed truck.





About Sprung

Sprung Structures provides rapid-response buildings to a wide range of leading businesses and organizations including global armed forces, the natural resources industry, the manufacturing, commercial gaming and education sectors, disaster recovery, healthcare and aviation, as well as to the sports and recreation industry. Our patented tensioned membrane technology outperforms other building alternatives with a faster, better build.

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 will exceed your expectations. Our clients demand it, our history proves it. In business since 1887, Sprung has completed over 12,000 structures in more than 100 countries.



BEFORE



AFTER



**Build
Faster**