



EXCEPTIONAL SPEED

At a time that requires the reimagining of educational and recreational facilities around the world, Sprung Structures creates flexible, cost-effective spaces that promote health and safety, equality and participation.

While you stay focused on your core purpose, Sprung delivers a multi-functional space suitable for any sport or activity. With over 2 million square feet of inventory, our prep time to delivery is short, and your building is completed 30 to 60% faster than any other building solution.

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

With the design and speed you need, go ahead and imagine a better future for your team and community.

HOW FAST IS FAST?

The following structures were built from ground-breaking to completion in four months.

19,500 square feet for Regis University Berce Athletic Training Center 48,000 square feet for Relentless Life Center Sports and Recreation Complex



LOWER OVERALL COSTS

30%-50% LESS

You value a dedicated place for sport and fitness activities, and building a gymnasium is a big undertaking for any organization or community. Your funds reach further with our durable, patented tensioned membrane technology that outperforms other building alternatives - at a significantly lower cost.



56

The key point for deciding to build a Sprung structure was the price model. The other was the timeline to get it constructed."

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

HIGH PERFORMANCE INTERIOR

IMAGINE IT YOUR WAY

Your clear-span, column-free gymnasium offers full versatility with a bright, spacious playing area, tall peak height and unlimited design customization, including:

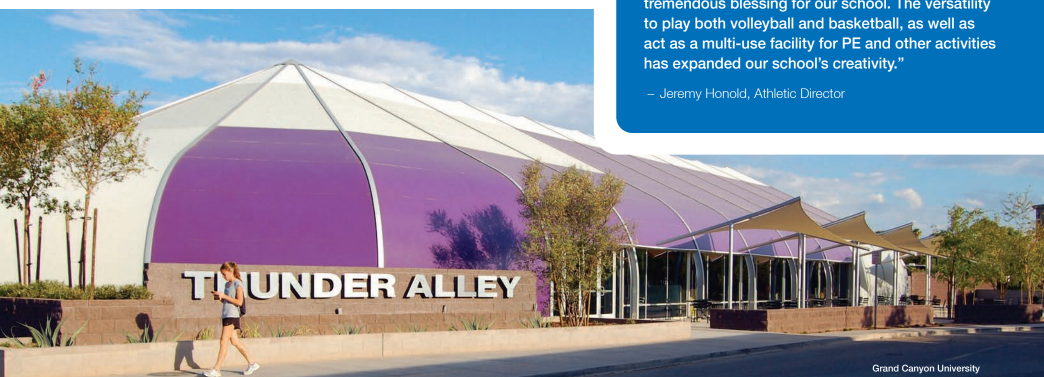
- raised running track & viewing bleachers
- locker rooms & saunas
- mezzanines & conference rooms
- peak-integrated daylight panels
- custom doors & glazing walls

CUSTOM COLORS AND GRAPHICS

Showcase your brand on the outside with Sprung's high-performance, guaranteed Dupont Tedlar or Kynar exterior membrane. Choose from a wide range of exterior colors and our new vinyl wrap graphics to elevate your brand.

66

The Sprung gymnasium at Hanalani has been a tremendous blessing for our school. The versatility to play both volleyball and basketball, as well as

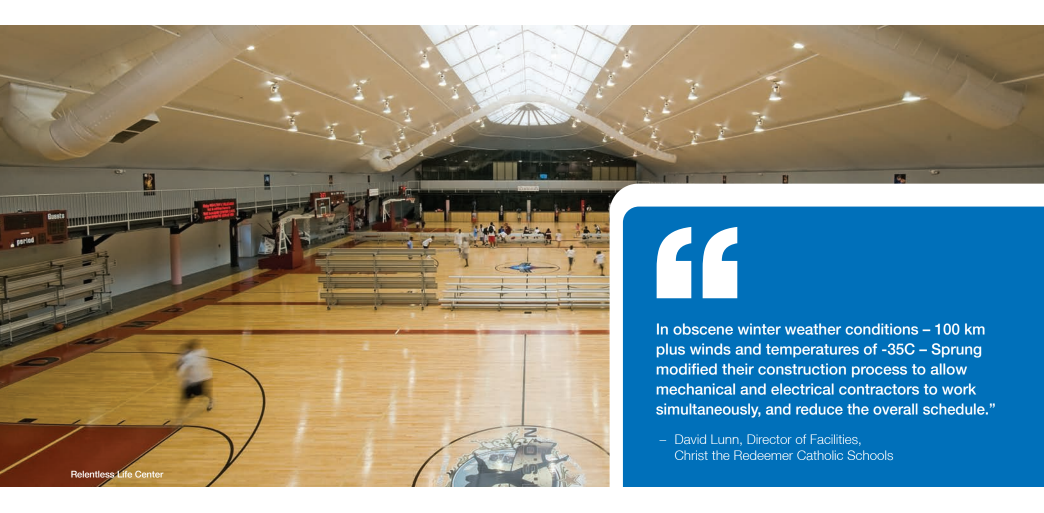


ENGINEERING

EXTRAORDINARY ALL-WEATHER DURABILITY

12,000+ structures in 100 countries, Sprung's unmatched experience and expertise delivers the most reliable, versatile and technically advanced structures. Our structures are designed, engineered and tested to withstand extreme weather conditions, anywhere in the world.

As a result of Hurricane IRMA in the US Virgin Islands, FEMA selected Sprung Structures to supply seven gymnasiums. The Sprung gymnasiums were engineered to meet 175 mph wind loads as per IBC 2018.







ABOUT SPRUNG

Since 1887, we've been engineering the world's most innovative, versatile and reliable building solutions.

Sprung Structures provides rapid-response buildings in a wide range of leading businesses, organizations and sectors including the global armed forces, natural resources, manufacturing, commercial gaming, education, disaster recovery, healthcare and aviation. Among many other applications, Sprung Structures provide ideal facilities for sports and recreation. Our patented tensioned membrane technology outperforms other building alternatives with a faster, more versatile and better build.



I would highly recommend a Sprung building to anyone interested in constructing an 'out-of-the-box' facility."

Pastor Olin McSherry,
RWOC Director of Development
Relentless Life Center



KEEP THE BALL IN YOUR COURT

Let's talk about the design and cost for your custom gymnasium

sprung.com/gyms

info@sprung.com

1 800 528 9899