



**Sprung**  
STRUCTURES

**A Faster  
Way to Build**

# RELENTLESS LIFE CENTER

SPORTS AND RECREATION COMPLEX



# Your gymnasium structure solution, engineered and manufactured by Sprung Structures



A Faster  
Way to Build



## About the Project

### THE ASK

Redemption, a mega-church in Greenville, South Carolina, saw a significant lack of recreational activity for youth in their community. The mega-church wanted to make a direct, positive change by building a multi-functional fitness and recreation complex. With such an obvious lack of amenities, they felt compelled to make an immediate impact. That meant the quick build of a center to serve the entire community – and last for generations.

### HOW SPRUNG DELIVERED

At 48,000 square feet, the huge recreation complex was delivered, completed and opened in just 4 months. The Sprung clear-span design offers more usable and flexible space with no limiting obstructions.

Called the Relentless Life Center, the structure includes three full-sized basketball courts with substantial height and lighting requirements. Additionally, at each end of the complex are 12,000 square-foot mezzanines for conference rooms, weight training and aerobics rooms, locker rooms with saunas, cardiovascular equipment and a raised running track.

With lower construction costs than a traditional build, Redemption could invest in better amenities and equipment on the inside.



**This has been one of the smoothest building projects that this church has been honored to participate in to date.”**

– Pastor Olin McSherry,  
RWOC Director of Development  
Redemption World Outreach Center



## About Relentless Life Center

The Relentless Life Center is part of Redemption, a church founded in 1991 by Pastors Ron and Hope Carpenter. It is a non-denominational, independent church with 7 campuses. Starting with just 3 members, Redemption now serves more than 14,000 people throughout the world.

[facebook.com/TheRelentlessLifeCenter/](https://www.facebook.com/TheRelentlessLifeCenter/)

## THE SPECS

120' wide x 300' long | Peak daylight panels  
Fully insulated | Brownstone red wave wainscot



I would highly recommend a Sprung building to anyone who is interested in constructing a facility that is “out of the box.”

– Pastor Olin McSherry,  
RWOC Director of Development  
Redemption World Outreach Center



WATCH VIDEO ABOUT  
SPRUNG GYMNASIUMS:

<https://youtu.be/5FPEqbJnCKE>



## We Know Sports and Recreation

At a time that requires the reinvigoration and reintegration of youth around the world, Sprung Structures creates flexible, cost-effective spaces that promote health and safety, equality, and participation. Every day, people emerging from pandemic isolation are excelling in Sprung structures. We provide what you need to stay focused on the needs of your community, from dining halls and gymnasiums to classrooms and ice rinks, featuring:

- 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 your team needs, 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

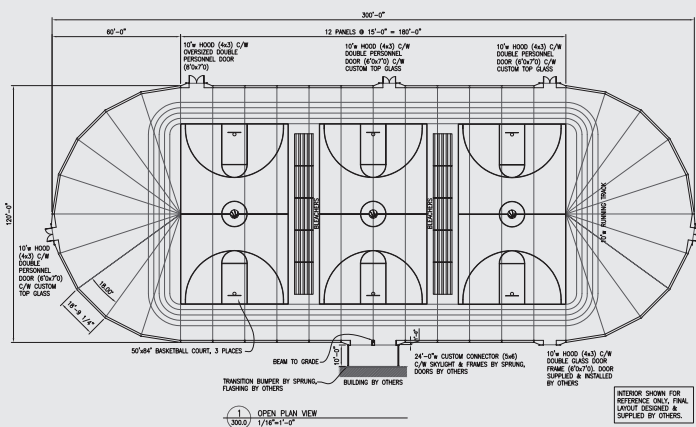
Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

### ► 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**