



Build  
Faster

# ÉCOLE GOOD SHEPHERD

ELEMENTARY SCHOOL GYMNASIUM



Your school gymnasium solution, engineered and manufactured by Sprung Structures



Build  
Faster

## About The Project

### THE CLIENT

Located in Okotoks, Alberta, Canada, École Good Shepherd School serves kindergarten to Grade 6 students from the town and surrounding rural areas. The school offers a dual-track program, with both English instruction and a French immersion program.

[goodshepherd.redeemer.ab.ca](http://goodshepherd.redeemer.ab.ca)

### THE ASK

As the 2018-19 school year began, the 900 students at Good Shepherd School suddenly had nowhere to participate in physical education. The school's gym, having suffered structural damage, was forced to close permanently. It was unrealistic to send K-6 students out to other facilities, but they still had to fulfill the demands of the physical education curriculum. School officials needed an immediate — and sustainable — solution.

“

The building portion of the project was completed in 13 weeks at just over half the cost of a traditional bricks-and-mortar building. The Sprung management and sales teams have been exceptional to work with. We developed a plan together, and they made it work.”

– David Lunn, Director of Facilities  
Christ the Redeemer Catholic Schools





## HOW SPRUNG DELIVERED

The Sprung clear-span design offers maximum usable and flexible space with no limiting obstructions – perfect for gymnasiums. Known for our speed to completion, we quickly delivered and constructed an 800-square-meter, multi-purpose space for learning activities and events. The final product is efficiently insulated for the changeable Canadian climate, yet features natural lighting through daylight panels and glazing walls. The generous peak height allows for any activity. Incredibly, the Sprung structure can easily be relocated and repurposed once the school’s brand-new gym materializes.

## THE SPECS

80’ wide x 125’ long | Fully insulated | Glazing walls  
Membrane colors selected to match the school exterior

“

Now, four years later, the building is as beautiful as the day it opened. The students, staff and community user groups have a beautiful, bright and extremely functional gymnasium of which we are all very proud.”

– David Lunn, Director of Facilities  
Christ the Redeemer Catholic Schools



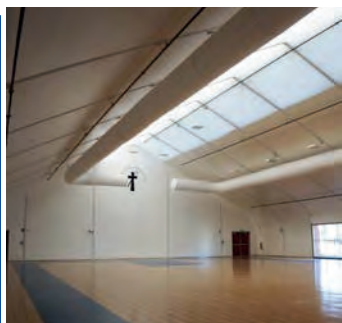


## Sprung Knows Gymnasiums

Hundreds of our structures are currently serving as school gymnasiums and community centers. See Sprung in action:



To learn more visit:  
[www.sprung.com/gyms](http://www.sprung.com/gyms)



## 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

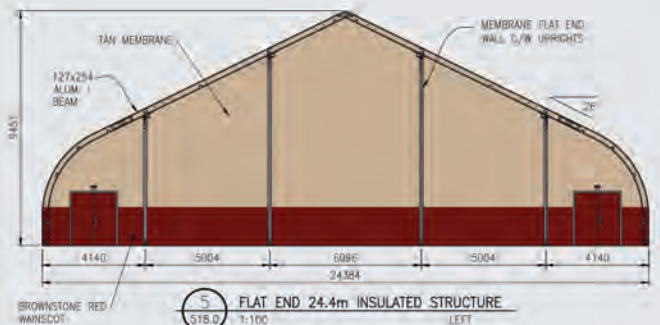
Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

### 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.



**Build  
Faster**