



Build
Faster

MAMMOTH LAKES

COMMUNITY RECREATION CENTER



PHOTO COURTESY OF CHRISTIAN PONDELLA

Your recreation structure solution, engineered and manufactured by Sprung Structures



Build
Faster

About The Project

THE CLIENT

Located in the heart of California's Eastern Sierra Nevada mountain range, the Town of Mammoth Lakes is known for its world-class skiing, swim-friendly lakes, beautiful scenery and friendly vibe. A popular destination for outdoor adventurers and sightseers from around the globe, Mammoth Lakes welcomes more than 2.5 million visitors each year and is home to nearly 7,200 residents.

www.townofmammothlakes.ca.gov

THE ASK

For more than 20 years, the Town of Mammoth Lakes had been actively searching for a permanent building solution to house an indoor ice rink and multi-use facility that could provide its residents and visitors with year-round access to high-quality, indoor recreational activities.

Upon entering into a partnership with the LA Kings (a franchise in the National Hockey League), the town and its various stakeholders intensified their search for an affordable building solution that could accommodate an Olympic-sized ice rink in the winter months and various court-based sports in the summertime. After carefully researching their options, they chose to go with a Sprung structure thanks to its bright, clear-span design, exceptional durability and proven performance.



Combined with community-driven and professionally branded programming, the Community Recreation Center is a game-changer for recreation in Mammoth Lakes.”

– Stuart Brown
Parks and Recreation Director



PHOTO COURTESY OF CHRISTIAN PONDELLA

PHOTO COURTESY OF MAMMOTH LAKES TOURISM



HOW SPRUNG DELIVERED

Sprung designed and delivered a 40,000-square-foot structure to serve as a year-round indoor recreational facility for the Town of Mammoth Lakes. Known locally as the Community Recreation Center (CRC), the structure features dual layer insulation, tall peak heights, daylight panels for ample natural light and an attractive blue, grey and white exterior membrane.

Since opening the CRC has become a popular destination for locals and visitors alike. From October to April, the CRC encloses an Olympic-sized ice rink (known officially as LA Kings Ice at Mammoth Lakes) where skaters can play hockey or enjoy other ice sports. Then, in the summer months, the rink is transformed into the Mammoth RecZone, a three-court gymnasium that serves as a hub for a multitude of court sports, events and activities.

THE SPECS

140' wide x 287.5' long | Dual layer insulation
Daylight panels | Assorted accessories
Salem blue, misty gray and white Dupont Tedlar architectural membrane | Custom logo on exterior flat end



The town selected a Sprung Performance Arena for its exceptional durability—a necessity in a typical Mammoth Lakes winter—and for its proven long-term performance, quality ice surface, interior brightness, and high ceiling, which allows for a multitude of court sports. The facility is fast becoming THE recreation destination in Mammoth Lakes, and we couldn't be prouder of our new Community Recreation Center."

– Stuart Brown
Parks and Recreation Director

 [CLICK HERE TO WATCH SPRUNG ATHLETIC SOLUTIONS VIDEO](#)



PHOTO COURTESY OF MAMMOTH LAKES TOURISM



Sprung Knows Recreation Centers

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



To learn more visit:

sprung.com/structures/arenas-stadium-buildings



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.





PHOTO COURTESY OF MAMMOTH LAKES TOURISM



PHOTO COURTESY OF MAMMOTH LAKES TOURISM

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.

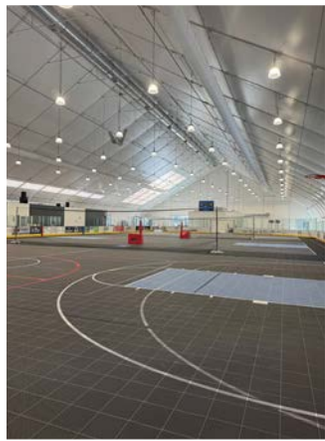


PHOTO COURTESY OF CHRISTIAN FONDELLA



**Build
Faster**