



A Faster
Way to Build

Woodbine Community Wellness Center

POOL ENCLOSURE



Your pool enclosure solution, engineered and manufactured by Sprung Structures



A Faster Way to Build



About the project

THE ASK

The town of Woodbine, Iowa needed a new community recreational center. While there had been a prolonged eight-year discussion about what actual facilities should be included, all stakeholders agreed that the town's deteriorating community pool, opened in 1962, needed replacement.

HOW SPRUNG DELIVERED

Ground breaking to completion was a mere 8 weeks.

The Sprung pool enclosure is now part of the larger Woodbine community wellness center known as CREW (Community, Recreation, Education and Wellness). The pool structure is connected to a conventional large square footage building that houses a gym and other CREW center facilities .

The deep end of the pool features a slide, a rock climbing wall, a basketball hoop and lanes for lap swimming. The kids' pool has a zero-depth entrance, and is complete with a play structure, fountains, waterfalls, and a splash pad. There is also a "resistance channel" that is great for aching joints and low-impact exercise.





About The CREW Center

The CREW Center - Woodbine, Iowa. Built by the community for the municipality and the local region, the CREW acronym stands for Community, Recreation, Education and Wellness. CREW has 24-hour member access and offers fitness classes, an elevated running/walking track, sports leagues, senior center activities, and indoor aquatics.

CREW's Sprung Structure - enclosed Aquatic Facility has a 6-lane competition pool with starting blocks, a resistance channel, and a zero-depth entry pool for children. The pool facility provides sports and exercise benefits for the entire community, and across all ages. Low-impact aquatic exercise is particularly suitable for the fitness and well-being of the area's aging population.

thecrewcenter.com/archives/classes/pool

THE SPECS

80' wide x 150.3' long | Fully encapsulated insulated
10 translucent sectional doors adding natural light



Over 1 ½ years later we are still thrilled with our choice of the Sprung Structure. We did recent walk around, we have zero rust issues and in such a corrosive environment I consider that an outstanding engineering feat! I feel there is no other choice that would have even come close to the quality of the Sprung Structure.

One last item, as a builder we were able to complete the construction in under 6 weeks and under budget.”

– Todd Heistand
NuStyle Development



SEE HOW A SMALL TOWN IN IOWA BUILDS
A STATE OF THE ART COMMUNITY CENTER

<https://youtu.be/ccTeDtv-5Kk>

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



Why Sprung for Pool Enclosures

We know the pool industry faces unique challenges, from labor shortages to supply-chain issues, to tightening margins. When aligning with Sprung on a venue build, we help you get back to the core business of sports and recreation while we provide:

- Rapid construction
- Corrosion free aluminum substructure
- Encapsulated insulation system
- Performance & durability
- Lower overall costs

With Sprung, your new venue can be up and running faster, more cost-effectively and designed with your pool needs in mind.



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

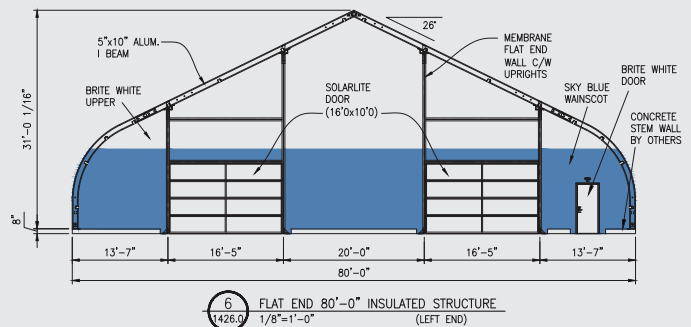
Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

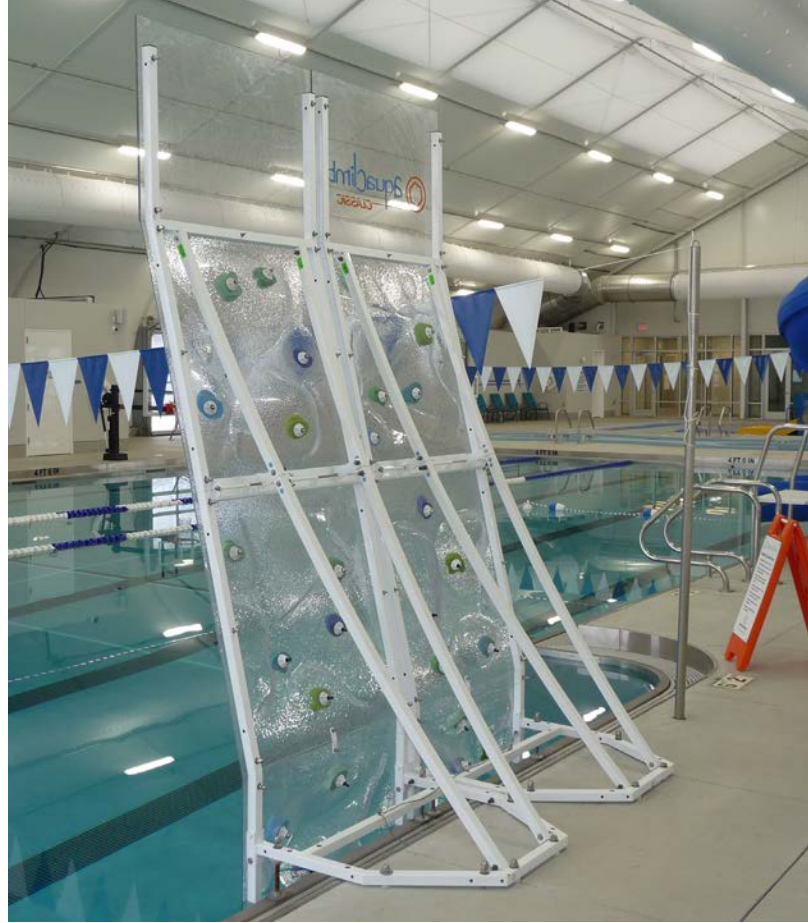
► LIMITED FOUNDATION REQUIREMENTS

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**