



**Sprung**  
STRUCTURES

**A Faster  
Way to Build**

# THE CHOSEN

SOUND STAGE AND AUXILIARY BUILDINGS





# Your sound stage structure solution, engineered and manufactured by Sprung Structures



A Faster  
Way to Build

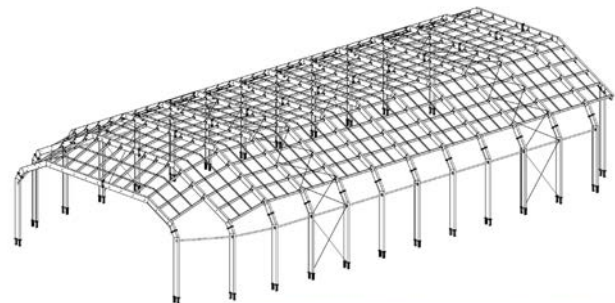
## About The Project

### THE ASK

“The Chosen” is an American historical drama television series created, directed and co-written by American filmmaker Dallas Jenkins. It is the first multi-season series about the life and ministry of Jesus of Nazareth. Season One was filmed over 60 days in Weatherford, Texas, and used the existing Capernaum Village, which offers film set rental and live experiences for tourists, to recreate the historical Capernaum. Season Two moved filming to Utah’s version of ancient Israel in Goshen, Utah County. With the success of season one and two, “The Chosen” needed to expand quickly and looked to build a stand alone sound stage and supporting production complex at the Midlothian, Texas site. Convention construction timelines were not an option. The Chosen reached out to Pacifica Ventures a world leader in sound stage development to consider alternatives.

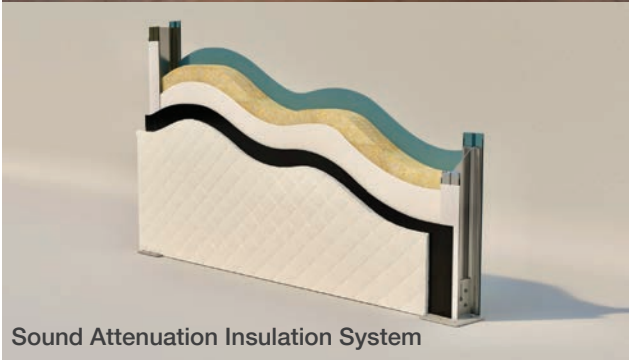
### HOW SPRUNG DELIVERED

Sprung, in alliance with Pacifica Ventures and CRC Construction Group, teamed up to design and construct a 22,000 sq ft state of the art sound stage complete with a 40’ independent lighting grid, and 9000 square feet of offices. The special design of the wall system of the Sprung structure includes a four layer sound attenuation system with a minimum STC rating of 48. In addition to the sound stage, a number of Sprung support facilities were constructed to include mill space, wardrobe and props as well as lighting and grip. The entire facility was constructed in just six months.



Independent Lighting Grid

[sprung.com](http://sprung.com) | 1 800 528 9899 | [info@sprung.com](mailto:info@sprung.com)



Sound Attenuation Insulation System



## About The Client

Pacifica Ventures is the world's leading developer of state-of-the-art studio facilities for major film and television production. The Company has a remarkable history of studio facility development, ownership, management, as well as building the needed ecosystem of skilled crew, supply chain and financial incentives that makes a new film and television production facility successful. All of the major Hollywood studios and streaming services have been and continue to be clients of the company's facilities including some of the most successful film and television productions ever made, supplying the new sound stage for The Chosen. The Chosen is filming its third season from the state-of-the-art sound stage and detailed re-creation of Middle Eastern locales with the opening at their new home on 900 acres near the town of Midlothian in North Texas.

[www.pacificaventures.com/](http://www.pacificaventures.com/)

## THE SPECS

120' wide x 269' long | 22,000 sq. ft. Sprung Sound Stage  
Four layer sound attenuation insulation system  
Independent lighting grid



**Our engineering expertise combined with our experience in quickly developing out-of-the-box and creative solutions allowed us to capitalize on our long history with Sprung Structures and embrace the new alliance with the professionals at Pacifica to develop something truly special and unique to the industry. These cost-effective new sound stages can be built anywhere in the world in half the time, with less cost, feature custom lighting grids, provide bespoke sound attenuation, and are more affordable to operate than the traditional sound stage."**

— Robert Akin, Owner of CRC



**SOUND STAGE "THE CHOSEN":**

<https://youtu.be/Da5Z3BY933I>

**SPRUNG SOUND STAGE VIDEO:**

<https://youtu.be/RO4zsimP19U>





## Why Sprung for the Film Industry

We understand the film industry is unique to other industries, and likewise faces its own unique set of challenges. When aligning with Sprung, our team of professionals can help you build an immediate cost effective sound stage.

We provide:

- Rapid construction
- Design flexibility
- STC 48 rated wall system (Sound Transmission Class)
- Performance & durability
- Lower overall costs

With Sprung Structures, your new project can be up and running faster and more cost-effectively, designed with your specific vision and unique 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 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

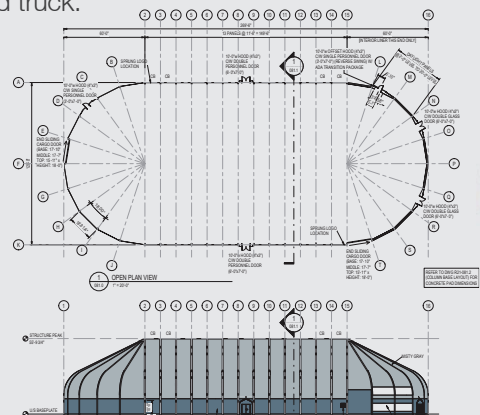
Customizations include performance sound attenuation insulation packages for superior indoor climate control, doors and entryways for every application, and countless accessories.

### ► LIMITED FOUNDATION REQUIREMENTS

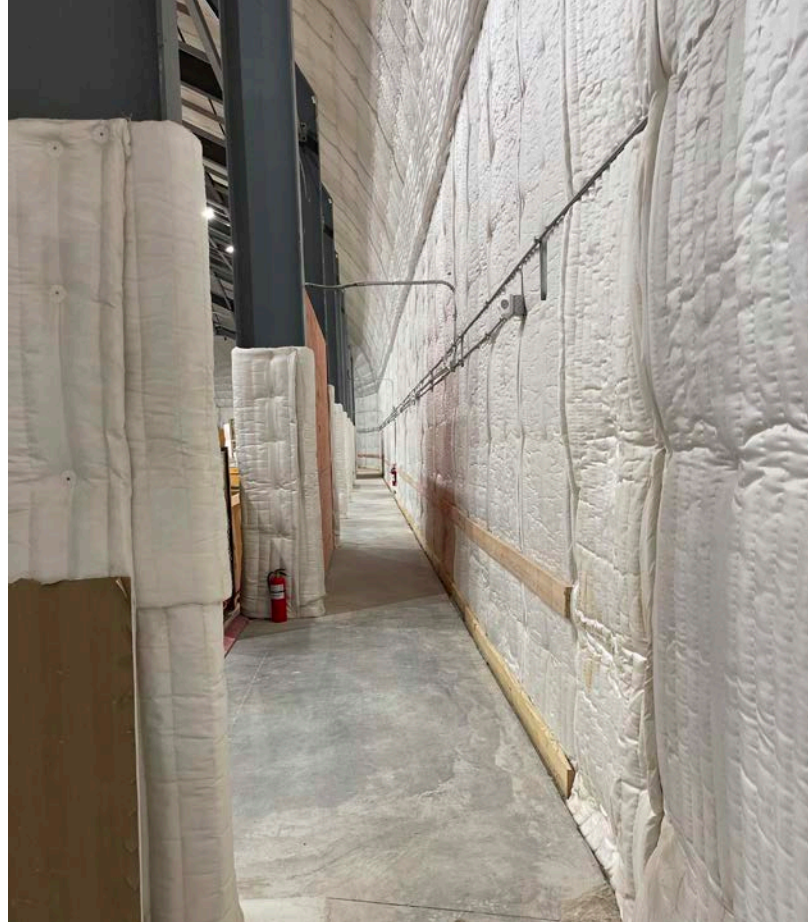
Save on foundation costs where appropriate soil conditions exist. Concrete foundations are not required for Sprung structures up to 160 ft. in width, saving time and cost for installation.

### ► 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 flat bed truck.





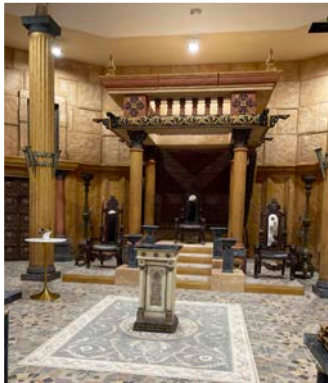


## About Sprung

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, and 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 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.



**A Faster  
Way to Build**



SPRUNG SOUND STAGE VIDEO:  
<https://youtu.be/RO4zsimP19U>