

PEARL HARBOR
AVIATION MUSEUM

RAYTHEON PAVILION

FEATURING TRAVELING EXHIBITS



Build
Faster



Your exhibit structure solution, engineered and manufactured by Sprung Structures



**Build
Faster**

About The Project

THE CLIENT

Founded in 1999 and officially opened in 2006, Pearl Harbor Aviation Museum in Hawaii hosts a variety of exhibits, the majority of which relate directly to the attack on Pearl Harbor and the events of World War II. Comprised of two WWII-era hangars filled with aircraft and artifacts, as well outdoor exhibits and the newly restored Ford Island Control Tower, the museum showcases the vital role aviation played throughout the war and beyond.

<https://www.pearlharboraviationmuseum.org/>

THE ASK

Sprung has been working with the Pearl Harbor Aviation Museum since it opened in 2006. But it wasn't until the impending arrival of a highly popular traveling exhibit by Raytheon, called MathAlive!, that the museum had the opportunity and budget to finally order a Sprung Structure to be delivered to historic Ford Island in the heart of Pearl Harbor.





HOW SPRUNG DELIVERED

The Raytheon Pavilion opened at the museum in 2016. Housed inside a 50' x 82' Sprung structure, this fully insulated, permanent pavilion is located by the outdoor collection of historic and modern helicopters. It stands between Hangars 37 and 79 and offers visitors an ever-changing roster of experiences — traveling exhibits within the Raytheon Pavilion cover everything from the future of aviation to the heroes of World War II.

THE SPECS

50' wide x 82' long | Fully insulated
Assorted accessories



WATCH SPRUNG CORPORATE VIDEO:
<https://youtu.be/X0WGa0WFK0o>



Sprung Knows Exhibits

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



Conservation
Research
Foundation
Museum



To learn more visit:
www.sprung.com/museums



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

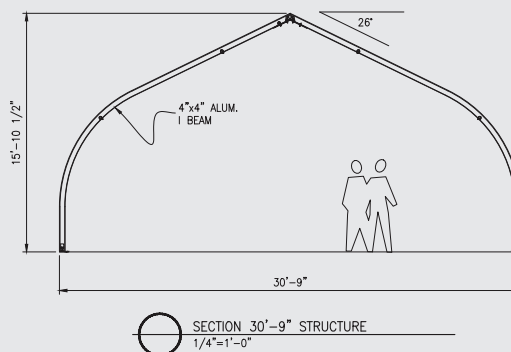
Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

► 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**