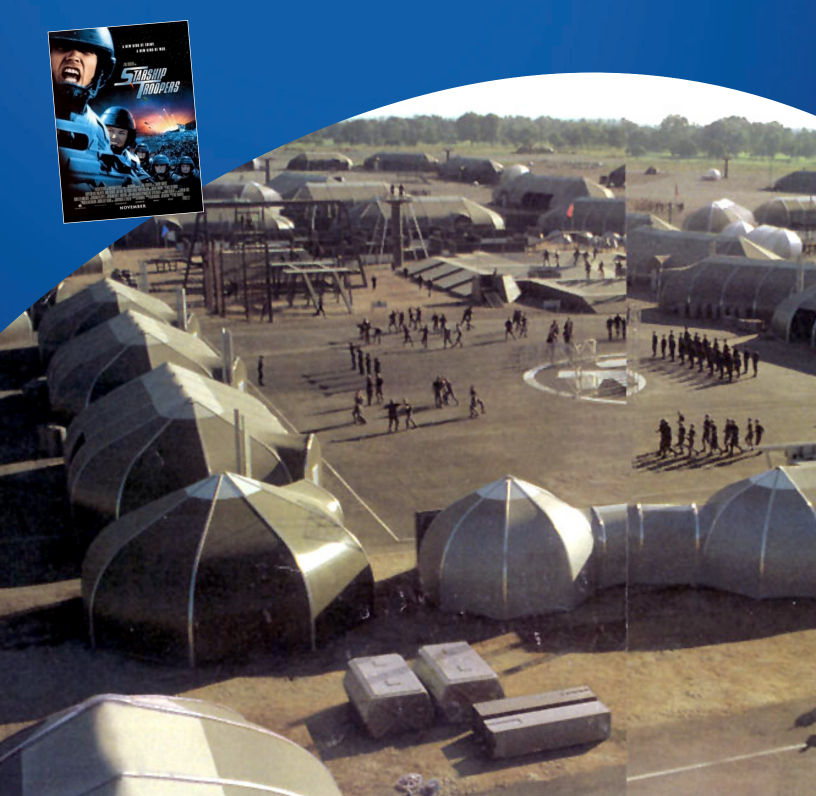


STARSHIP TROOPERS

SETS AND SUPPORT FACILITIES





About The Project

CLIENT:

Production: TriStar – Touch Stone Distributor: Columbia TriStar

CHALLENGE:

All of the set design and support facilities had to be shipped to various locations which presented a number of logistical challenges. Set design had to look futuristic as the movie was set in the 23rd century. Client had to deal with fierce weather conditions during most of the shoot located in Wyoming.

SOLUTION:

Several Sprung structures were leased as film sets and then relocated to the various sites required for filming.

RESULTS:

Sprung structures were selected as the product of choice for the "Planet P Station" set, a remote planet outpost, due to the unique specifications required to achieve a high tech futuristic look.

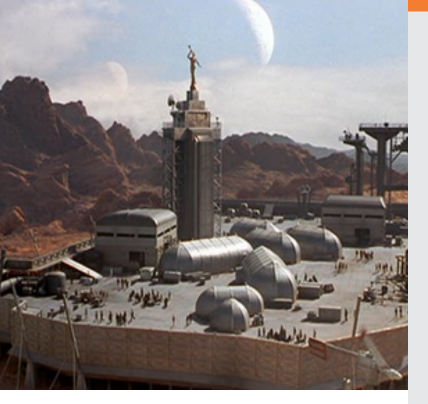
WHY SPRUNG:

Other factors in considering Sprung were speed of delivery, ease of erection and cost-effective lease program. Enormous cost savings were realized on this production because Sprung structures were able to house each of the various department needs on site. Special effects, wardrobe, props, craft services, grid department and set construction all had their own structures. All of the structures were subsequently dismantled and relocated to a second film location.









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, from labor shortages to supply chain issues and tightening margins. When aligning with Sprung, our team of professionals can help you get back to your core business. 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 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 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, 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.



