

Aviation & Aerospace



A Faster Way to Build



Aircraft hangars



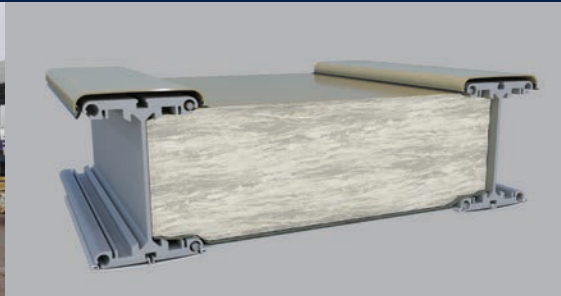
Ground support equipment



Passenger corridors and terminal expansion



Cargo sort facilities



Optional highly efficient fiberglass insulation system



Baggage Handling



A Faster Way to Build

- Immediate delivery from inventory.
- Limited foundation requirements.
- Widths 30' to 200' by any length.
- Lease or purchase.

North America toll free:
1 800 528.9899

US direct dial:
801 280.1555

Canada direct dial:
403 601.2292

info@sprung.com

Aviation & Aerospace

A Faster Way to Build
Engineered & Manufactured by Sprung Instant Structures



**Marshall Aerospace
Cambridge Airport, England
130' wide x 200' long Aircraft Hangar**

Approaching 80 years in aircraft engineering, Marshall Aerospace is one of Europe's leading privately-owned aerospace companies. Marshall Aerospace needed to add additional hanger space however at the same time needed to reduce capital expenditures and lower operating costs. Rather than build a conventional hanger, Marshall Aerospace decided it needed a new approach. A design that could provide greater operational flexibility. The new hanger needed to be relocatable, energy efficient, rapidly built, and modular in design so that it could be reconfigured in the future. This aircraft hangar was erected in eight weeks.

**Denver International Airport (DIA)
Five - 70' wide x 180' long
Snow Equipment Removal Warehouses**

Denver International Airport (DIA) needed to house 40 custom vehicles in a facility well suited for the airport's consistent high winds, and heavy snow.

"To whom it may concern: In recounting my recent project experience with Sprung Instant Structures, I can truthfully say my experience was first rate. Our project called for five 70' x 180' structures to be fabricated and erected on existing paving. Sprung performed admirably, guiding us through the design process with their buildings, working tirelessly to answer detailed structural questions with a building department unfamiliar with their product, and deliver the buildings on time. The field personnel they provided to erect the building were consummately skilled and knowledgeable about the erection process. At one point, we were planning to move and re-erect the buildings in a few months. Sprung provided detailed guidance and helped in the planning. I would heartily recommend Sprung Instant Structures to anyone contemplating them for their project."

Mark A. Percy
Project Manager, AECOM Transportation

**SpaceX
Boca Chica, Texas
Two - 150' wide x 375' long
One - 150' wide x 345' long**

SpaceX designs, manufactures and launches advanced rockets and spacecraft. The company was founded in 2002 to revolutionize space technology, with the ultimate goal of enabling people to live on other planets.

In an effort to ramp up quickly with rocket and capsule production, a brand new facility was constructed in Boca Chica, Texas. Three large 150' wide structures were procured, shipped and constructed within a few short weeks, helping SpaceX reach their important milestones.

Speed of delivery and construction is the hallmark of the Sprung structure.



Sprung Instant Structures, Inc.
5711 West Dannon Way
West Jordan, Utah 84081

Toll Free: 1 800 528.9899
Direct Dial: 1 801 280.1555
Fax: 1 801 280.7072

Sprung Instant Structures Ltd.
PO Box 62, Maple Leaf Road
Aldersyde, Alberta, Canada T0L 0A0

Toll Free: 1 800 528.9899
Direct Dial: 1 403 601.2292
Fax: 1 403 601.4833

Sprung Structures DWC-LLC
PO Box 712185, Dubai, United Arab Emirates
Telephone: +971.508312274

Sprung Instant Structures E.C.
Office 45 Building 225, Road 28, Block 328
Siqqayyah Manama 999, Bahrain BH 26105
Telephone: 9 733 951 1127

North America toll free:
1 800 528.9899
US direct dial:
801 280.1555
Canada direct dial:
403 601.2292

info@sprung.com