020-R

Faste

to 200' by any length

www.sprung.com/manufacturing





Crane liftable



Manufacturing facilities



Fabrication



Engineered, relocatable structures

designed to expand capacity immediately at manufacturing facilities worldwide.

On-site warehousing

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

info@sprung.com

SPRUNG STRUCTURES

www.sprung.com/manufacturing

www.sprung.com

Manufacturing

Build Faster

Engineered & Manufactured by Sprung Instant Structures



Tesla Inc. - California 150' wide x 915' long

Tesla needed to add additional production capacity immediately, for their new model 3 vehicle, in Fremont, California.

Tesla had two existing Sprung structures and decided that a 150' wide x 915' long Sprung structure was the fastest solution. The structure was delivered and constructed in 19 days. An assembly line was constructed inside the structure in conjunction with the structure erection. Production was able to start while the finishing touches on the structure were completed.

"No standard automotive solution could be built in time," said Musk, "so we created a new solution. It is working and has slightly higher quality than the more traditional general assembly line. Perhaps most surprising is that the total cost of production in the Sprung is lower."

"Amazing work by the Tesla team. Built entire new general assembly plant in three weeks with minimal resources" - Elon Musk

Weatherford International 100' wide x 470' long

Weatherford International needed an immediate facility for their Siberian gas field operations.

After reviewing a number of building alternatives, it was determined that the Sprung product would be an ideal solution for their new manufacturing facility due in part to speed of delivery and construction as well as a proven track record in remote locations. The clearspan design was also an important requirement to accommodate a large gantry crane.

This 100' wide x 470' long Sprung structure includes a 9 inch thick layer of Johns Manville formaldehyde free fiberglass blanket insulation as well as a full height interior partition, and three 16' x 16' rolling service doors.

Sprung supplied low temperature arctic membrane for this project which is designed exclusively for cold weather applications.

This manufacturing facility includes a full scale machine shop, lathes, crane and storage racking and a calibration room.

Skanska/Intel - Oregon 120' wide x 270' long

A Sprung Structure was used during a massive \$8 billion upgrade at the Sanska/ Intel plant in Hillsboro Oregon and Chandler, Arizona. The expansion will make the facilities the most advanced chip making plants in the world.

Sanksa, one of the world's leading project development and construction groups was tasked with completing the project. They used a 120'wide x 270' long non-insulated structure to house their third on-site lunchroom facility, with a capacity of 1,954 people. There are a total of 6 Sprung structures at the site.





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

1 800 528,9899 Toll Free 1 801 280.1555 Direct Dial: 1 801 280.7072 Sprung Instant Structures Ltd. PO Box 62, Maple Leaf Road Aldersyde, Alberta, Canada TOL 0A0

1 800 528,9899 Toll Free: 1 403 601.2292 Direct Dial: 1 403 601.4833

Fax:

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

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

North America toll free: 1 800 528,9899 US direct dial: 801 280.1555 Canada direct dial. 403 601.2292

info@sprung.com

ALLENTOWN ATLANTA BAHRAIN CALGARY DUBAI DUBLIN HOUSTON LOS ANGELES SALT LAKE CITY SAN FRANCISCO TORONTO