

Healthcare Facilities



Lease or purchase



Large, clear-span interiors



Limited foundation requirements



Interior space can be reconfigured as needed



Built within weeks



Immediate delivery from inventory



Build
Faster

Highly durable and rapidly built,
a Sprung structure redefines what's
possible in medical facility design.

North America toll free:
1.800.528.9899

US direct dial:
801.280.1555
Canada direct dial:
403.601.2292

info@sprung.com

Healthcare Facilities

Build Faster

Engineered & Manufactured by Sprung Structures



London Health Sciences Center (LHSC) London, Ontario 10' wide x 60' long

When LHSC staff wanted a new MRI machine for outpatient and less-urgent cases at their Victoria Hospital site, they chose the Magnetom Free.Max 0.55T MRI, an innovative piece of technology that could be installed as a self-contained, removable unit. While this decision meant LHSC could avoid the high construction costs associated with creating additional MRI space inside the hospital, it also meant that staff and patients would need a safe and convenient way to access the container that houses the ground-breaking machine. Stakeholders turned to Sprung for a solution.

Sprung designed and delivered a structure to provide easy passage between Victoria Hospital's main building and the self-contained MRI unit. Fully insulated, the corridor structure is safely secured to its asphalt surface with pins and earth anchors, and it can easily be relocated and repurposed for other uses in the future.

Ottawa Hospital Civic Campus Ottawa, Ontario 90' wide x 120' long

During the COVID-19 pandemic, the Civic Campus was facing longer offload times and more overcrowding in the Emergency Department, in part because there were record numbers of patients unable to be moved to long-term care.

To expand the campus' capacity, decrease patient wait times and improve ambulance responsiveness, they built a temporary Offload Medicine Transition Unit (OMTU).

Built to withstand the highly variable seasons of the Canadian climate, the OMTU is a 40-bed Sprung structure that sits in a parking lot beside the Civic Campus. The structure serves as a fully operational facility taking on the overflow of patients requiring care. It includes four staff stations with seating, desktop computers for up to 12 employees, a staff lounge, washroom facilities, showers, a negative-pressure isolation room, and its own ambulance intake area for patient offloading. The unit immediately eliminated the chronic problems of long ambulance offload times and overcrowding in the Emergency Department.

Peter Lougheed Centre Calgary, Alberta 50' wide x 165' long

When the Province of Alberta assessed that it would need more than 2,000 extra hospital beds in advance of a surge in the Covid-19 pandemic, officials took proactive measures to free up beds by canceling elective surgeries and other non-urgent procedures. While this helped, the province still needed additional space.

Sprung Structures recognized the urgency of the situation and donated a fully insulated 50' x 165' structure to help ramp up capacity. Completed in just 22 days, this new Pandemic Response Unit structure brought an additional 70 beds to the Peter Lougheed Centre in northeast Calgary.

With the help of Sprung, Cana Construction, Falkbuilt and Stantec, the Province of Alberta met its goal of achieving additional capacity to fight Covid-19.



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
Siqqayah Manama 999, Bahrain BH 26105
Telephone: +973.39511127

North America toll free:
1.800.528.9899
US direct dial:
801.280.1555

Canada direct dial:
403.601.2292

info@sprung.com