



COVID-19 RAPID RESPONSE:

Remote Location Accommodation Units, Isolation Units & Mobile Medical Units



FOR IMMEDIATE 24-HOUR RESPONSE CONTACT EMRESPONSE@BLTCONSTRUCTION.COM



Received of the second se

CAPABILITY IN NORTHERN CLIMATES

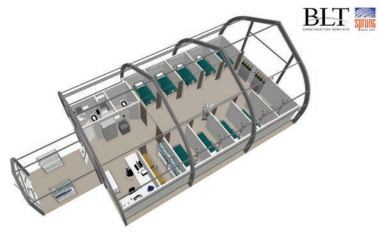
Sprung Structures are ideal for northern climates with R-25 insulation capabilities, plus a host of fit-out options for medical use including power, and HVAC with negative pressure systems.

The structure's performance architectural membrane is anti-microbial and suited for medical applications.

RAPID RESPONSE BUILDING SOLUTION

Sprung Structures are prefabricated structures that are rapidly deployable by air or ground to remote locations from a centralized logistics centre.

These structures can be erected quickly, are easily dismantled, and can be repurposed and reused. This is a turnkey solution with Installation options available.









YOUR TRUSTED BUILDING PARTNER

For the last 18 years, BLT has partnered with Sprung. This long term partnership means that we are experts at deploying and building Sprung Structures for different geographical sites and at different scales.

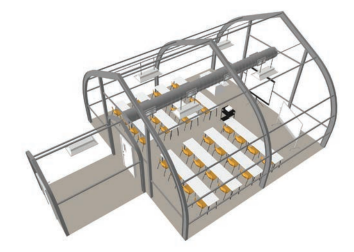
With BLT, you receive one point of contact to assist you with all the functional needs of your facility.

SCALABILITY & REUSE

BLT has the ability to execute Sprung projects at multiple scales. We are currently building capacity for 200-300 hospital beds per week.

The interiors for these units may be modified to accommodate multiple setups, from mobile medical units to fully enclosed isolation units.

Sprung Structures can be relocated, moved, and repurposed for future applications within the community.





REMOTE LOCATION ACCOMMODATIONS



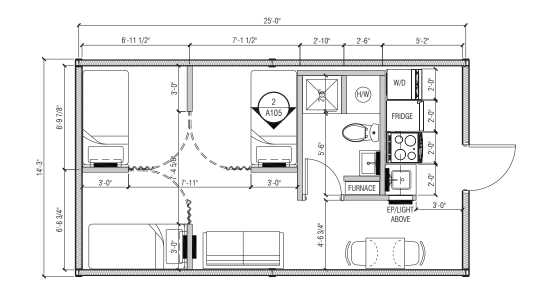


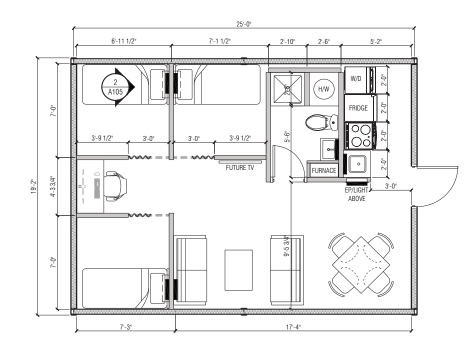
OPTIONAL LAYOUTS FOR REMOTE LOCATION ACCOMMODATION UNITS

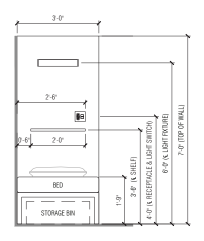
Accommodation units can be configured in multiple sizes. For illustrative purposes, the following unit sizes are shown here:

- 14'-3"x 25' unit with 3 bed capacity
- 19'-2" x 25' unit with 3 bed capacity





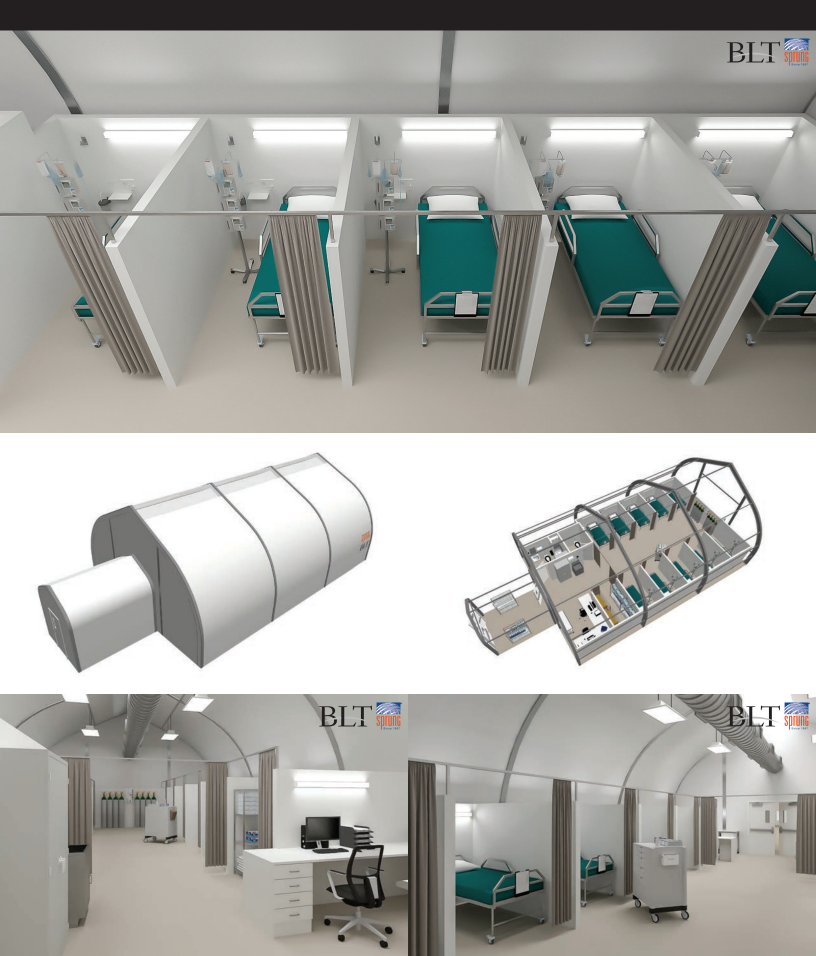




ISOLATION UNITS



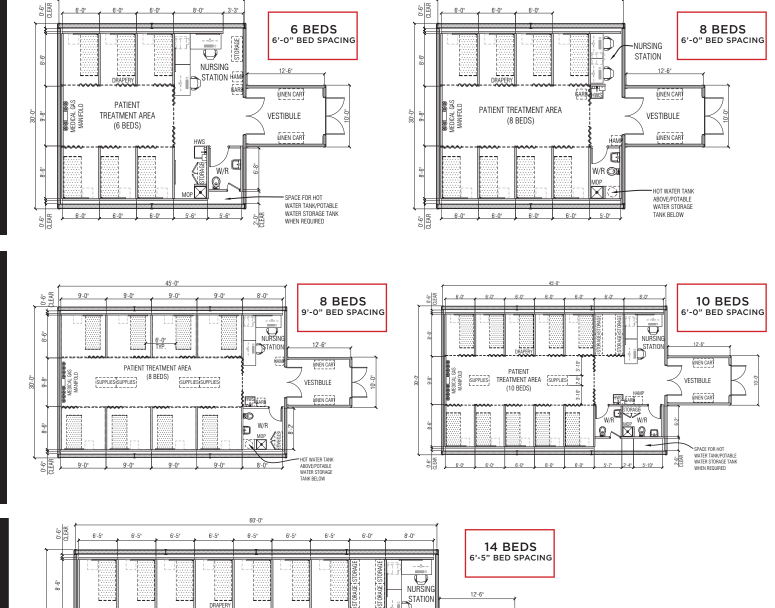
MOBILE MEDICAL UNITS

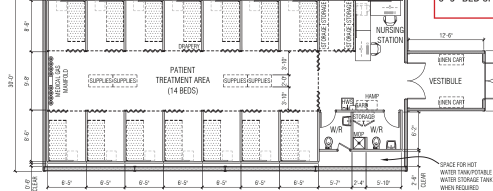


OPTIONAL LAYOUTS FOR MEDICAL UNITS

Medical units can be configured in multiple sizes, and with different bed spacings. For illustrative purposes, the following unit sizes are shown here:

- 30' x 30' unit with 6 bed and 8 bed capacity
- 30' x 45' unit with 8 bed and 10 bed capacity
- 30' x 60' unit with 14 bed capacity





STATION BEDS

Õ

0

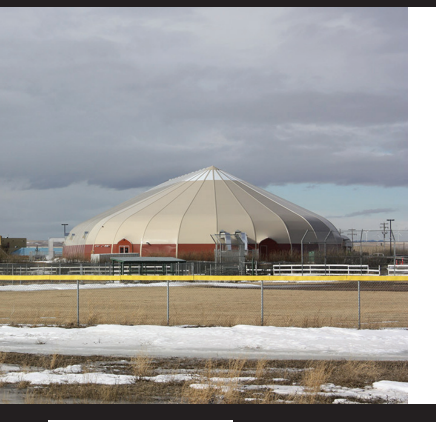
BET SUCCESS

OUR PARTNERS





CAPABILITIES STATEMENT



COMPANY OVERVIEW

First Nation company Alpha Sky has joined our partnership to deliver this premium building solution within First Nation communities across Canada. Alpha Sky has the ability to assist and effectively communicate the needs of remote communities.



CAPABILITIES STATEMENT

COMPANY OVERVIEW

Makhos is a specialized staffing, training and consulting company designed to support Indigenous Peoples gain meaningful employment within industry. Makhos has strong community engagement capabilities.





CAPABILITIES STATEMENT

COMPANY OVERVIEW

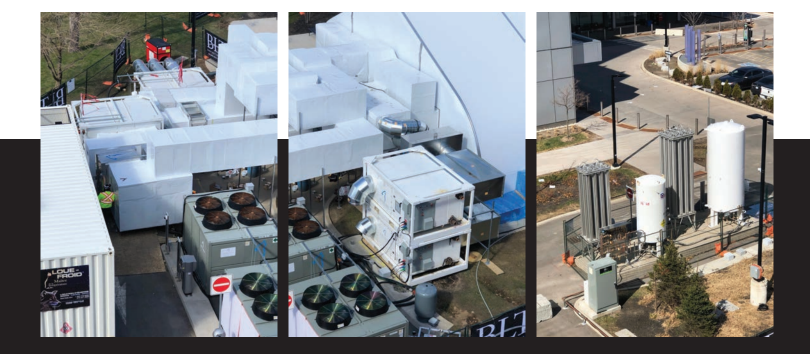
- Strong safety culture
- National company with Regional Support Offices
- Plan Group has large, diverse, and inclusive workforce available
- · Team culture of integration with partners
- · Ability to handle both scale and complexity challenges
- · Ability to train local operators to assume operation of facility

INSTALLATION CAPABILITIES

- Mechanical
- Electrical
- Technology (WiFi, BAS, Life Safety)
- Medical Gas
- General support to structural installation team

LOGISTICS CAPABILITIES

- Pre-fabrication support for Electrical and Mechanical items
- Project management support
- Accessible work force in remote regions
- Away team comprised of experienced project management and field teams





Capabilities Statement Emergency Relief & Disaster Recovery

Core Competencies

Sprung designs and manufactures high-performance, tensioned membrane structures to meet immediate and long-term shelter needs for diverse market sectors around the world. Sprung's relocatable, clear-span structures are precision-engineered with high-strength aluminum alloy and proprietary tensioned membrane. They provide rapid construction, extreme all-weather performance, design flexibility and long-term durability with fundamental cost efficiency. Sprung has completed more than 13,000 projects in more than 100 countries.

Market Sectors

Non-Industrial

- Emergency Relief & Disaster Recovery
- Commercial
- Hospitality
- Sports & Recreation Facilities
- Corrections
- Government
- Places of Worship
- Educational Facilities
- First Nations
- Homeless Shelters

Emergency Relief & Disaster Recovery

Industrial

- Construction & Warehouses
- Manufacturing Facilities
- Environmental
- Oil & Gas
- Mining
- Power/Energy
- Military Shelters
- Transportation
- Greenhouses

Government agencies, non-profits, and natural disaster relief organizations around the world rely on Sprung for disaster recovery structures. Past applications include emergency operations, shelter and distribution centers in Canada, Haiti and New York City; hurricane recovery school gymnasiums in the U.S. Virgin Islands; temporary classrooms in American Samoa; homeless shelters in Hawaii; and hurricane recovery buildings in New Orleans. With limited foundation requirements and over two-million square feet of inventory available for immediate needs, Sprung structures can be quickly and efficiently constructed almost anywhere.

Core applications in Emergency Relief & Disaster Recovery:

- Medical facilities, including intensive care units, isolation, and testing facilities
- School gymnasiums
- Correctional facilities
- Homeless shelters in over 15 cities, such as Los Angeles, San Diego, San Francisco and Oahu
- Aircraft hangars

- Offices and corporate-use space
- Distribution facilities
- Warehousing
- Operation centers
- Foodservice buildings
- · Places of worship

www.disasterecovery.com

Salt Lake City Campus Sprung Instant Structures, Inc.

5711 West Dannon Way

West Jordan, UT, United States 84081

Toll Free: Phone: Email: 1.800.528.9899 1.801.280.1555 info@sprung.com Aldersyde Campus Sprung Instant Structures Ltd. PO Box 62, Maple Leaf Road Aldersyde, AB, Canada TOL 0A0

 Toll Free:
 1.800.528.9899

 Phone:
 1.403.601.2292

 Email:
 info@sprung.com

Middle East Offices Sprung Structures DWC-LLC P.O. Box 712185, Dubai, United Arab Emirates Phone: 971508312274 Sprung Instant Structures E.C.

Sprung Instant Structures E.C.Office 45 Building 225, Road 28, Block 328Siqqayyah Manama 999, Bahrain BH 26105Phone:9 733 951 1127Email:uae@sprung.com





Differentiators

Through design and innovation spanning five generations, Sprung structures excel in performance, durability, strength and sustainability. Advantages include:

Immediate Delivery

- · Over two-million square feet of inventory available to meet immediate project and delivery needs
- Global manufacturing and distribution resources ensure fast delivery; most Sprung Structures can be delivered in 3 weeks or less of order

Rapid Construction

- Build non-insulated structures at a rate of up to 2,000 square feet per day; 1,000 square feet per day if insulated
- Structures can be erected on existing concrete, asphalt parking lots, or earth

High-Performance Aluminum Substructure

• Rust-free, military-grade aluminum substructure provides unlimited lifespan, superior performance, malleability and durability, backed by Sprung's 50-year pro-rata guarantee

Structural Accessories

- · Sprung's array of accessories include vestibules, connecting corridors, windows and glazing walls
- Peak-integrated daylight panels allow optimal levels of natural light to enhance interior environments and support energy efficiency

Extreme All-Weather Durability

- Fire-resistant exterior architectural membrane endures severe weather events and temperatures from -60°F (-51°C) to 122°F (+50°C)
- By example, Sprung structures:
 - · Meet wind speeds of 180 miles per hour in Guam
 - · Shed and withstand record-breaking snowfall in the High Sierra Mountains
 - Handle extreme heat conditions throughout the Middle East
 - Endure severe cold throughout the Canadian Arctic and remote regions of Russia

Flexibility

- Designed for permanence, but with ability to be reconfigured, disassembled or relocated
- Quickly and easily expanded or relocated
- Clear-span design adapts to multi-use applications for most market sectors
- No subsurface foundation requirements for temporary structures up to 160 feet wide, with appropriate soil conditions

Fast, Compact, Cost Effective Shipping

• In urgent cases, structures can be airfreighted

The Sprung Advantage

- · Purchase, lease, or lease with option to purchase
- Pro-rata guarantee of 50 years on aluminum substructure and up to 25 years on the architectural membrane
- Sprung team manufactures and delivers its own products; manufacturing and distribution centers across North America and the Middle East and offices around the world

www.disasterecovery.com

Salt Lake City Campus

Sprung Instant Structures, Inc. 5711 West Dannon Way

West Jordan, UT, United States 84081

Toll Free: Phone: Email: 1.800.528.9899 1.801.280.1555 info@sprung.com Aldersyde Campus Sprung Instant Structures Ltd. PO Box 62, Maple Leaf Road Aldersyde, AB, Canada TOL 0A0

 Toll Free:
 1.800.528.9899

 Phone:
 1.403.601.2292

 Email:
 info@sprung.com

Middle East Offices **Sprung Structures DWC-LLC** P.O. Box 712185, Dubai, United Arab Emirates Phone: 971508312274 **Sprung Instant Structures E.C.**

Sprung Instant Structures E.C.Office 45 Building 225, Road 28, Block 328Siqqayyah Manama 999, Bahrain BH 26105Phone:9 733 951 1127Email:uae@sprung.com







Past Performance

Select Disaster Recovery projects

- Ground Zero in New York City, NY, 2001
- High River Floods, AB, 2013
- US Virgin Islands Department of Education, Hurricanes Irma and Maria, 2017
- American Samoa Tsunami, 2009
- Salvation Army, Hurricane Katrina, LA., 2005

Select clients, all industries

- Tesla
- Salvation Army
- NASA
- US Virgin Islands, Department of Education
- FedEx
- United States Environmental Protection Agency
- Mercedes-Benz
- AECOM
- Bechtel
- Fluor

Licensing & Certifications

FSC: NAIC Codes: CAGE Code: DUNS: **UN VENDOR: DUN & BRADSTREET** Standard Industrial Classification (SIC)

- Blue Origin
- Canadian Pacific Railway
- Harvard Business School
- Hilton Hotels
- US Army Corp of Engineers
- FEMA
- Samaritan's purse
- Vail Resorts
- Marriott Hotels

5450 332311, 531120 098U8 61-453-3362 Vendor ID 31029 206-358517 344 4225 15410000 Industrial Building Warehouses 24510201 Mobile Building 50390100 Prefabricated Structure 50390103 Prefabricated Building 83220304 Emergency Shelter 9001:2015 47QSWA19D005G / GS-07F-089JA

ISO: GSA CONTRACT #:

www.disasterecoverv.com

Salt Lake City Campus Sprung Instant Structures, Inc. 5711 West Dannon Way

West Jordan, UT, United States 84081

Toll Free: Phone: Email:

1.800.528.9899 1.801.280.1555 info@sprung.com

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

Toll Free: 1.800.528.9899 1.403.601.2292 Phone:

Email:

info@sprung.com

Middle East Offices Sprung Structures DWC-LLC

P.O. Box 712185, Dubai, United Arab Emirates 971508312274 Phone:

Sprung Instant Structures E.C. Office 45 Building 225, Road 28, Block 328 Siqqayyah Manama 999, Bahrain BH 26105 Phone: 9 733 951 1127 Email: uae@sprung.com

THANK YOU

FOR IMMEDIATE 24-HOUR RESPONSE CONTACT EMRESPONSE@BLTCONSTRUCTION.COM