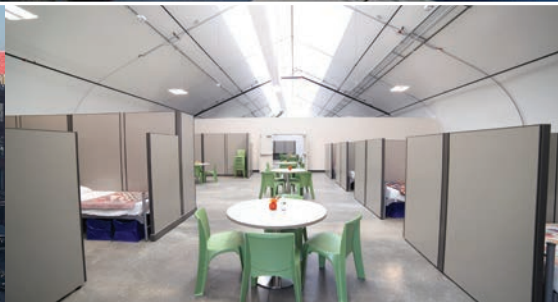


Homeless Navigation Centers



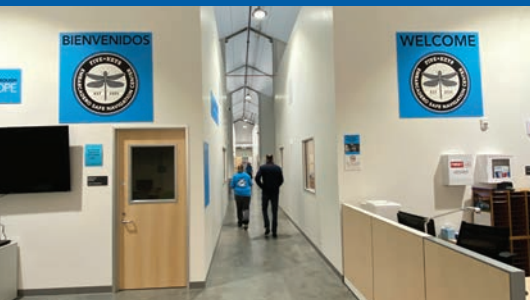
Lease or purchase



Large, clear-span interiors



Window and door options



Reconfigurable and relocatable



Optional fiberglass insulation system



Immediate delivery from inventory



**Build
Faster**

Designed as a complement to the "Housing First" model, a Sprung Navigation Center can serve as a vital bridge between life on the streets and an affordable housing unit.

North America toll free:
1.800.528.9899
US direct dial:
801.280.1555
Canada direct dial:
403.601.2292

info@sprung.com

HOMELESS

Navigation Centers

Build Faster

Engineered & Manufactured by Sprung Structures



Waianae Civic Center
PAI'OLU KAI'AULU
Leeward Coast, Hawaii

Opened in 2007, the Waianae Civic Center serves individuals and families on Oahu's Leeward Coast who are unhoused or at risk of becoming homeless. Designed by Sprung and operated by the United States Veterans Initiative, the 29,000-square-foot facility is open to veterans and non-veterans alike, and it includes 108 emergency beds, as well as bright, welcoming spaces where vulnerable individuals can access the many programs and supportive services on offer.

The facility's Hawaiian name is Pai'olu Kai'aulu, which means "a lift of encouragement as the journey begins."



City of Phoenix Navigation Center
One 70' wide x 120' long structure
Two 80' wide x 105' long structures

With extreme summer temperatures regularly exceeding 110°F, the City of Phoenix wanted to establish a facility that would provide shelter and essential services for individuals experiencing homelessness. City officials sought a fast, cost-effective and durable building solution that could offer relief from the intense heat while serving as a dedicated hub for delivering vital support to vulnerable residents.

Sprung provided three climate-controlled, clear-span structures to meet the city's need. Designed to withstand extreme heat, these structures now serve as a closed-campus homeless navigation center, offering a total of 200 congregate beds and an array of on-site support services for unsheltered men and women.



San Francisco Bridge Structures
60' wide x 75' long
60' wide x 135' long

As part of its ongoing efforts to provide shelter and support to residents experiencing homelessness, the City of San Francisco engaged Sprung to design and deliver a flexible, fully insulated homeless navigation center.

Built on a vacant parking lot beneath the South Van Ness Avenue on-ramp, the facility consists of two Sprung structures that, together, provide space for 150 beds, as well as a kitchen, a pantry, and offices and conference rooms where health officials and case workers can help connect residents of the center with the care and services they need. The site also features a large deck, outdoor seating, and gardens.



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: +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