

CAMSS24



Fabric Structure: CAMSS24

The CAMSS24 is a highly mobile, ruggedized, all-weather, fabric structure system for rapid worldwide deployment. It is a versatile mid-size shelter system

Military, Commercial, and Emergency Shelter Applications

Measuring 24' wide by 32.5' long by 12' high, the CAMSS24 Fabric Structure is perfect for billeting, command centers, recreation facilities, storage, small shops, and to protect equipment that requires a temperature controlled, stable environment. The shelter may be connected directly end to end with another CAMSS24 using a connector flap and an optional corridor allows complexing to other CAMSS fabric structure models. Hard doors may be substituted for the double zipper personnel doors. The structure is also available in a 52' long version.

Fast Set-up Portable Shelter

Four personnel, using only the tools provided with the fabric structure system, can assemble the CAMSS24 in 30 minutes. The assembly follows a logical sequence and parts are color coded and interchangeable.

Extreme Climate Kit

Extreme Temperature-High Humidity Liners are part of the standard CAMSS24 Fabric Structure System. These liners are effective in temperatures from -55 to 125 degrees Fahrenheit with a solar load.

In Use In Extreme Environments

The CAMSS24 is currently in use in the harsh cold of Alaska, the desert heat of Southwest Asia, and the humidity of Florida. The fabric structure is designed to withstand winds of 100 mph and snow loads of 20 psf.

Vector Proof

The CAMSS24 is currently in use in the harsh cold of Alaska, the desert heat of Southwest Asia, and the humidity of Florida. The fabric structure is designed to withstand winds of 100 mph and snow loads of 20 psf.

HVAC

The CAMSS24 has a set of 18" Mil Spec HVAC ports and an electrical pass through port in each end.

PRODUCT DETAILS:

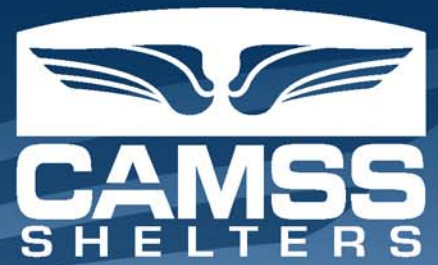
Dimensions: 24'w x 32.5'l x 12'h
OP Env: -55°F to 125°F
Crew Size: 4
Build Time: 30 minutes

Part Number: CAMSS-HIT-24
GSA NO: GS-07F-0029L

INCLUDES:

Two double zipper personnel doors
Four windows with blackout covers
Extreme weather kit
HVAC ports and plenum
Cover complexing flap
Floor and anchors
Blackout capability
Erection tools
Carrying bags and straps

CAMSS24



Optional Composite Container

The CAMSS Small Composite Container is available for storing and shipping the CAMSS24 Fabric Structure. This lightweight, weather-tight container, measuring 44" wide x 102" long x 32" high, is stackable and forkliftable. One complete shelter, with set up tools, will fit in a container and six containers will fit on one 463L pallet for air shipment.



IN ACTION:

- Two double zipper personnel doors
- Four windows with blackout covers
- Extreme weather kit
- HVAC ports and plenum
- Cover complexing flap
- Floor and anchors
- Blackout capability
- Erection tools
- Carrying bags and straps

CAMSS24 Fabric Structure Features and Options

The CAMSS24 has several standard features that make it suitable for many applications. Optional door styles and locations are available and additional windows can be installed in the sides of the shelter.



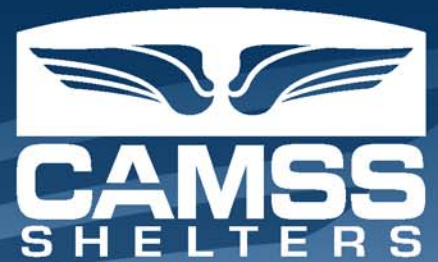
The standard CAMSS24 has a double zipper personnel door, two windows, a set of HVAC ports, and an electrical pass through port in each end.

It also comes

with an extreme temperature-high humidity liner. Optional hard doors and side doors are available upon request.



CAMSS24



CAMSS24 Fabric Structures in Use

This mid-size shelter is suitable for many applications, to include billeting, command centers, recreation facilities, storage, small shops, and to protect equipment that requires a temperature controlled, stable environment.

CAMSS24 are in use at this hot, tropical location near Manele Bay.



Numerous CAMSS24 Shelters are complexed end to end at this undisclosed location in South America.

CAMSS24 Fabric Structures make great base camp facilities in hot, tropical locations.



Many CAMSS24 Fabric Structures are in use at this site in Southwest Asia.

IN ACTION:



This CAMSS24 Fabric Structure is used as a sunshade for visitors to the USS Missouri in Hawaii.



The CAMSS24s in this photo are being used as maintenance shelters at a location in Southwest Asia.