

CAMSS60EX



Portable Building: CAMSS60EX

The CAMSS60EX Portable Building is a large, open-span, multi-purpose, fabric structure that is designed for quick setup and compact packing, making it suitable for rapid, worldwide deployment.

Rugged Portable Building

Measuring 60 feet wide by any length needed, the CAMSS60EX is designed to support a 20 lbs. per square foot snow load and a 90 mph wind load. The fabric structure cover and end panels are radio frequency welded for greater strength and to ensure long life of the fabric structure components.

Multiple Uses

The CAMSS60EX Portable Building is manufactured from high-strength aluminum and Mil-Spec or Commercial Grade fabric and is designed for use throughout the world. It is perfect for a variety of applications, to include: warehouses, aircraft hangars, vehicle maintenance, auditoriums, sports arenas, recreation centers, or any other application where a large, open space is required.

Quick Set-up

The CAMSS60EX is modular and can be set up by 8 people using the ladders and assembly tools provided. No heavy equipment is required for assembly and the building can be typically set up in less than 8 hours, depending on the length.

PRODUCT DETAILS:

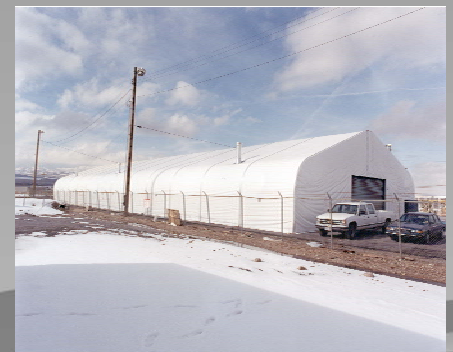
Dimensions: 60'w x Any'l x Any'h
OP Env: -55°F to 125°F
Crew Size: 8
Build Time: 8 hours 0 minutes

Part Number: CAMSS-HIT-60EX

OPTIONS:

- Hangar doors
- Vehicle doors
- Hard personnel doors
- Windows
- Extreme weather kit
- Quick connect lighting and outlets
- HVAC ports and plenums
- Complexing capability
- Floor and anchors
- Blackout capability
- Erection tools
- Containers
- Tools and ladder

IN ACTION:



This CAMSS60EX Portable Building is in use as a warehouse in Brigham City, Utah.

CAMSS60EX



Air Transportable

If required, the CAMSS60EX Portable Building can be engineered and manufactured to meet airlift requirements. This compact design allows the building components to be packed in 463L compatible containers. If air transportability is not a requirement, another, less compact design is available.

Spacious Design

The CAMSS60EX's tall, straight sidewalls allow equipment and supplies to be placed within inches of the base frame. This provides more useable floor space than comparable sized rounded or slant walled buildings and provides more options for what the building can be used for.



Several door options are available on the CAMSS60EX, to include double zipper, roll-up personnel doors, hard personnel doors, roll-up vehicle doors, swing out vehicle doors, and aircraft hangar doors.



The drum tight fabric on the CAMSS60EX prevents it from flopping in the wind, causing unnecessary wear of the fabric structure components.



CAMSS60EX being used as a temporary building during steel plant construction on Lake Michigan.



CAMSS60EX in use at an airport in Hawaii.



Vertical sidewalls allow doors to be installed in the side of the shelter.



The wide-open design of the CAMSS60EX Portable Building made it the logical choice for this youth center in Hawaii.