

CAMSS40EX58EH



Portable Building: CAMSS40EX58EH

The CAMSS40EX58EH is a multi-purpose, portable building system that is designed for rapid worldwide deployment. It can be erected without the use of heavy equipment.

Fully Equipped Portable Building

The CAMSS40EX58EH is available as a complete portable building system, which includes the shelter, lighting, outlets, distribution panel, HVAC ports and plenum, high temperature and high humidity kit, personnel doors, vehicle doors, spares kit, assembly tools, technical manual and shipping containers. Everything you need to assemble and maintain this shelter is available with this system.

Numerous Applications

Measuring 40 feet wide by 58 feet long and 18 feet high at the eaves and 25.7 feet high at the peak, the CAMSS40EXEH provides a large, comfortable, bright, open area suitable for warehouses, maintenance shops, kitchens, dining halls, hospital wards, commissaries, or any other application where a wide-open space is required. Other lengths and sidewall heights are available to meet specific project requirements.

Rugged Shelter

Designed for use throughout the world, the CAMSS40EXEH is ruggedized with high strength aluminum and Mil-Spec or commercial fabric. Our unique design, combined with quality materials and a state of the art

PRODUCT DETAILS:

Dimensions: 40'w x 58'l x 25.7'h
OP Env: -55°F to 125°F
Crew Size: 8
Build Time: 8 hours with trained team

Part Number: CAMSS-HIT-40EX58EH

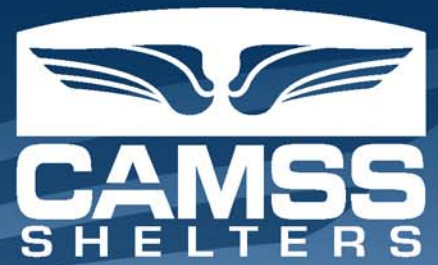
INCLUDED:

Distribution Panel
Quick Connect Lighting & Outlets
HVAC Ports & Plenum
High Temperature/High Humidity Kit
Personnel Doors
Vehicle Doors
Spares/Repair Kit
Assembly tools
Technical Manual
Shipping Container
Anchors
Ladder

OPTIONS:

- Windows
- Extreme weather kit
- Quick connect lighting and outlets
- HVAC ports and plenums
- Complexing capability
- Floor and anchors
- Blackout capability
- Erection tools
- Container
- Tools and ladder

CAMSS40EX58EH



manufacturing process, provides a portable building for use in rugged conditions.

Quick Setup Portable Building

The CAMSS40EXEH can be fully assembled in 8 hours by a fully trained crew of 8 personnel. The single piece cover significantly reduces set-up time by completely eliminating the challenges typically encountered during keder installation operations. The double-overlap cover system tensions tightly over the frame, preventing wear and ensuring a weather-tight seal.

Climate Controlled

The optional Extreme Weather Kit includes a ruggedized liner system that creates an attic space for efficient and effective insulation. The drum-tight fit of the cover assists in controlling the internal environment from extreme ambient temperatures of -55 to 125 degrees Fahrenheit.

Compact Transportation

Using only 315 cubic feet of space when packed, the 2080 square foot system can be packed and shipped on one 463L pallet. This ensures system integrity during shipment and makes it C-130 transport compatible and a very portable building.

CAMSS40EX58EH Features and Options

The standard CAMSS40EX58EH Portable Building's basic design consists of the fabric structure with frame, cover and end panels. There are several options available to make the building meet any mission requirement. Optional roll up or swing out vehicle doors in the end walls make the CAMSS40EX58EH a great choice for vehicle and equipment maintenance, warehouses, or UAV support. Other options include windows, personnel doors, quick connect electrical system, extreme temperature-high humidity kit, and Mil-Spec material.

CAMSS40EX58EH Portable Buildings in Use

The large amount of floor space provided by the CAMSS40EX58EH Portable Building makes it suitable for many applications, such as dining halls, recreation centers, and classrooms. Add the optional vehicle doors and the CAMSS40EX58EH becomes a great choice for warehouses, vehicle and equipment maintenance, and emergency response vehicle parking.

A translucent cover on the CAMSS40EX58EH allows for plenty of natural light in this portable warehouse building.

IN ACTION:



The single-piece cover of the CAMSS40EX Portable Building installs in minutes and the drum tight installation process prevents the fabric from flopping in the wind, causing unnecessary wear. MIL-SPEC fabric provides blackout capability.

An optional Extreme Temperature-High Humidity Liner is available for the CAMSS40EX58EH.