

# CAMSS30CP



## Portable Shelter: CAMSS30CP

The CAMSS30 Command Post (CP) is a compact, all-weather, portable shelter system that is designed for quick set up and ready for worldwide deployment.

## Command and Control

The CAMSS30CP is perfect for the center of operations. With eight double zipper doors, the CAMSS30CP allows for numerous complexing configurations. Each door is equipped with a connector boot to allow for easy hook up to other CAMSS Shelters or to TEMPER Tents. The versatility and portability of the CAMSS30CP is a major benefit for deployed operations.

## CAMSS30CP Characteristics

Measuring 29.5' wide by 32.5' long by 15' high, the CAMSS30CP provides a large, comfortable, bright, open area suitable for a situation or briefing room. This portable shelter is designed to be the central hub of operations with easy access from all directions. Six personnel can erect it in less than two hours with the ladders and tools provided.

## Fully Equipped Shelter System

Included with the CAMSS30CP is a quick connect electrical kit with lights and outlets, extreme temperature-high humidity kit, flooring, eight windows, HVAC ports, and electrical pass-through ports. Everything, to

### PRODUCT DETAILS:

Dimensions: 29.5'w x 32.5'l x 15'h  
OP Env: -55°F to 125°F  
Crew Size: 6  
Build Time: 2 hours 0 minutes

Part Number: CAMSS-HIT-29.5CP  
GSA NO: GS-07F-0029L

### INCLUDED:

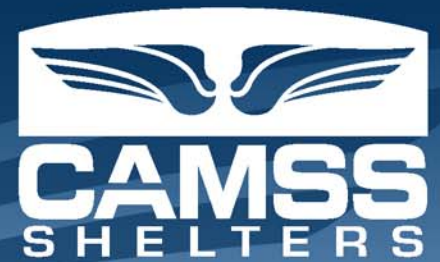
Eight double zipper doors with connector boots  
Eight windows  
Extreme weather kit  
HVAC ports and plenums  
Quick connect lights and outlets  
Flooring  
Tools and ladder  
CAMSS composite container

### IN ACTION:



The CAMSS30CP provides a bright, wide-open workspace that is perfect for command posts, administrative centers, classrooms, and briefing rooms. The windows provide plenty of natural light and the plenum moves heated or cooled air evenly throughout the shelter.

# CAMSS30CP



include the set up and tear down tools, is packed into a CAMSS Large Composite Container measuring 82" wide by 96" long by 47" high. With room to spare, other command post components may be packed inside the container with the shelter. Two of the CAMSS Large Composite Containers will fit on one 463L pallet for air shipment.



*(CAMSS30CP interior)*

## Worldwide Usability

Proven through both extreme climate testing and field use, the extreme temperature kit is suitable for weather conditions throughout the world. From the high heat of Qatar to the extreme cold of the South Pole, the CAMSS30CP maintains a comfortable internal temperature. Engineered for high wind and snow loads, the CAMSS30CP is suitable for all conditions.

## Vehicle Door Option

An 11' wide by 10.5' high vehicle door is also available as an option for the CAMSS30CP Shelter. One or both ends of the shelter may be equipped with a vehicle door for the user if desired, with the CAMSS30CP remaining a highly portable shelter. This option makes the CAMSS30CP even more versatile, adding the ability to drive in large vehicles or to forklift in heavy equipment while only taking away the double zipper personnel door with connector in the end where the vehicle door is placed.

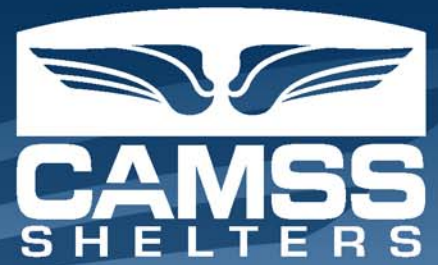


The standard CAMSS30CP Shelter has a total of eight double zipper doors with connector boots and eight screened windows with blackout covers. This allows the CAMSS30CP to be complexed to other CAMSS Shelters, such as the CAMSS20EX Military Shelter System or TEMPER Tents.



The double zipper door connector boots on the CAMSS30CP are designed to allow TEMPER Tent vestibules to be attached.

# CAMSS30CP



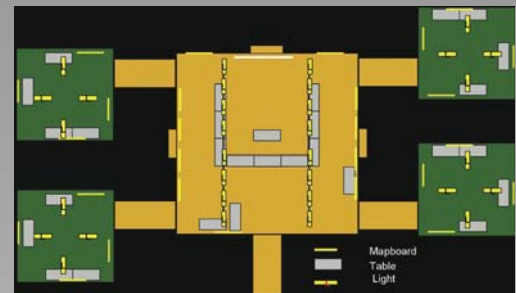
Four expandable tents are attached to the CAMSS30CP Shelter during training at Ft. Lewis, WA. The CAMSS30CP may complex to other CAMSS Shelters and TEMPER Tents.



This photo shows how the CAMSS30CP is actually set up for briefings at the Soldier Systems Center at Natick, MA.



Soldiers at Ft. Lewis, WA learn how to assemble the CAMSS30CP during a training exercise.



This drawing shows how the interiors of the CAMSS30CP and the shelters attached to it can be set up as an operations center for briefings or meetings.