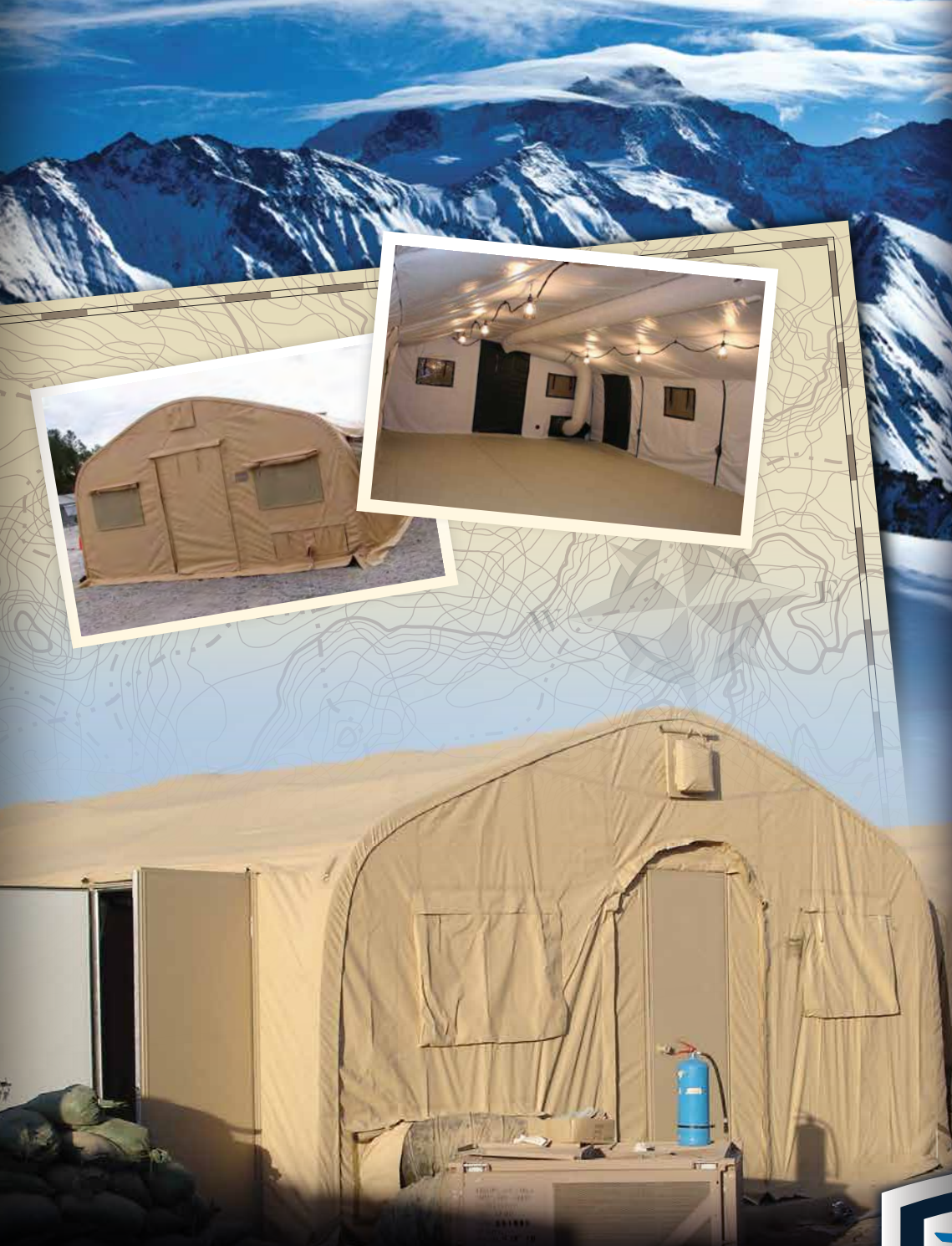


# CAMSS 20EX32 SHELTER SYSTEM



• **TRIED AND TRUE** •

800 984 7678 | [WWW.CAMSS.COM](http://WWW.CAMSS.COM)

## BIG SPACE IN A SMALL FOOTPRINT



The CAMSS20EX32 Shelter measures 20' wide by 32' long providing 640 square feet of useable space. With a 7 foot vertical side wall, the shelter easily accommodates any manner of equipment. This is why this shelter has been selected for many applications that have tall equipment and furnishings such as command posts, communication centers, hospitals, laundry, showers, billeting and kitchens to name a few. You can do a lot more in this shelter than others that have curved or slanted sidewalls and you can do this without increasing the footprint.

## INTEGRATED SYSTEM

The CAMSS20EX32 Shelter System includes high strength aluminum frame, heavy duty MIL-Spec fabric cover and ends with windows, personnel doors, HVAC ports, electrical pass throughs, floor, extreme temperature kit with preattached plenum, distribution panel, electrical kit with lights and outlets, high wind kit, and anchors. The CAMSS20EX32 is a complete integrated system.

*"The little things like good people still doing good business is very refreshing, thank you from all of us at ... afghanistan."*

## COMPACT TO SHIP AND FAST TO DEPLOY



The CAMSS20EX32 Shelter System ships six to a 463L pallet when packaged in the CAMSS Small Shelter Containers. That is 3,840 square feet of complete ready to go shelters on one pallet.

The Shelter System sets up in under 30 minutes with a crew of four. All tools required are included.

## COMPLEXING CAPABILITIES

The 7' straight side wall design of the CAMSS20EX32 allows the user to choose many options to connect to other shelters, vehicles, hallways and containerized systems. The tall straight side wall and 8' arch spacing allows the user to connect at four locations down each side of the CAMSS20EX32. The purlins are located to keep them out of the way and allow for a full opening without modifying the frame system. The enhanced complexing capabilities of the CAMSS20EX32 make this shelter system ideal for high traffic flow applications such as kitchen and dining facilities, command posts, communication shelters and medical facilities.







CAMSS20EX32  
SHELTER SYSTEM





## FIELDIED IN RUGGED ENVIRONMENTS WORLDWIDE

The CAMSS20EX32 Shelter System successfully performs in extreme climates all over the world in places like Cape Verde, Iraq, Afghanistan, Pakistan, Alaska, South America and Hawaii. Designed and tested to weather the storm.



CAMSS20EX32 successfully undergoing high wind tests on end



CAMSS20EX32 successfully undergoing high wind tests on side wall



CAMSS20EX32 successfully weathering heavy snow load test for 24 hour duration



CAMSS20EX32 with installed chem./bio liner

## CAMSS INTEGRATED SOLUTIONS

CAMSS offers integrated solutions for the CAMSS20EX32 Shelter System that include Environmental Control Units, power distribution systems, generators, hard modular flooring, energy saving solar shades, vestibules, partitions and containers and much more. Please see additional literature on these items.

## QUOTES & ORDERING

Available on GSA Contract and DLA  
GSA Contract No. 47QSWA21D0004

800 984 7678  
shelters@camss.com

Available for commercial  
as well as military users



## CONTACT US

800 984 7678  
www.camss.com  
shelters@camss.com

CAMSS Shelters  
P.O. Box 2459  
Kirkland, WA 98083

CAGE Code: 1M7W1  
Business Size: Small



National Stock Number: 8340-01-568-9886  
Part Number: CAMSS-HIT-20EX32T (Tan)



National Stock Number: 8340-01-568-9891  
Part Number: CAMSS-HIT-20EX32G (Green)

PLCAMSS20EX3201