

#### **DESIGNED FOR WORLD WIDE RAPID DEPLOYMENT**

CAMSS20TAC shelters are engineered and tested to meet military standards for harsh environments throughout the world. High wind loads and snow loads in extreme temperatures from -25 degrees to 125 degrees Fahrenheit. Extremely fast and logical set up. Durable, set up after set up. Blackout capable - naked eye and night vision goggles. Complexable end to end, side to side and end to side. Sealed floor system to provide vector proofing from critters and bugs. Energy efficient accessories include Thermacam and Insulcam systems.

## **TESTING, TESTING AND MORE TESTING**

The CAMSS20TAC was developed by CAMSS Shelters from decades of shelter experience in conjunction with in depth engineering and extensive testing at government labs.



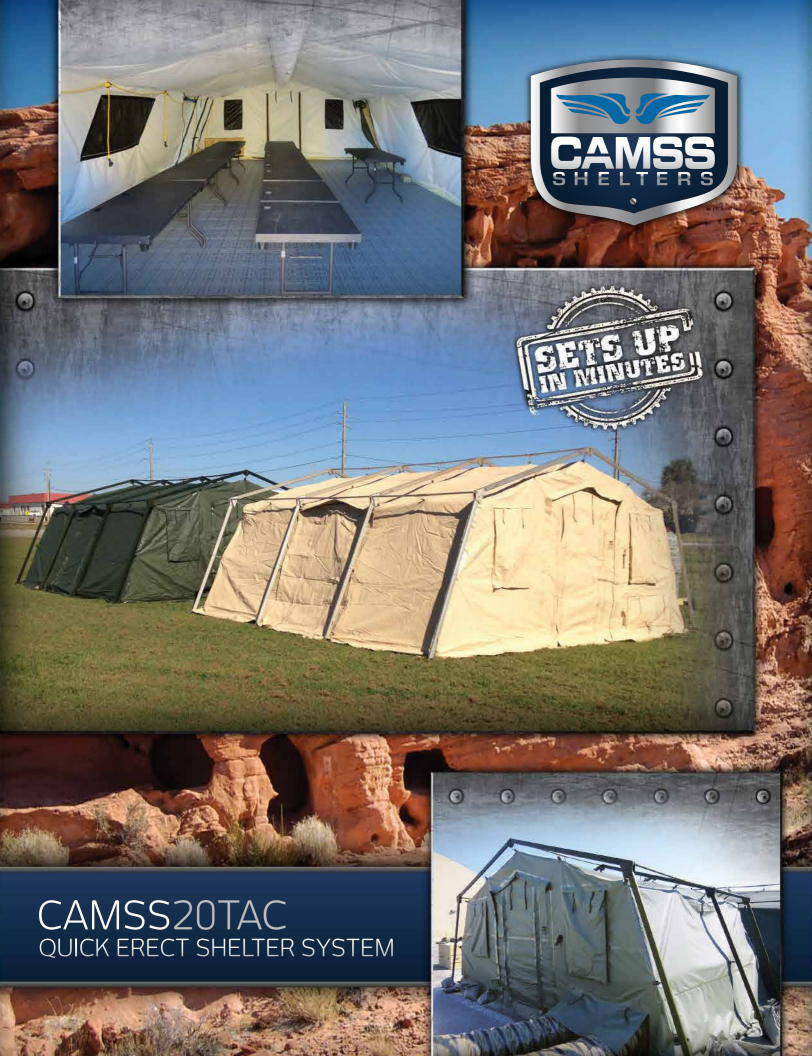














The CAMSS20TAC has the fastest set up of any shelter system. Where speed matters, the CAMSS20TAC is the best choice. See the video of the CAMSS20TAC20 set up in 3 minutes and 17 seconds.

## STANDARD SIZES

The CAMSSTAC Shelters come in three standard sizes: CAMSS20TAC32 measuring 20' wide by 32' long; CAMSS20TAC20 measuring 20' wide by 20' long; CAMSS20TAC13 measuring 20' wide by 13' long. Shelters may be complexed end to end, side to side and side to end.

### **COMPLETE SHELTER SYSTEM**

The CAMSS20TAC Shelter System is a two piece system consisting of frame and fabric. The system includes mil-spec shelter cover and ends, frame, mil-spec floor, mil-spec extreme temperature liner, entry doors, windows, ECU ports, electrical pass through, HVAC plenums, anchors, spares kit and all tools necessary for erection, verified technical manual and carrying bags and straps. In a matter of minutes the CAMSS20TAC Shelter System can be deployed and operational. Available accessories include fluorescent or LED lights and power outlets.



## **HIGHLY ENERGY EFFICIENT**



The CAMSS20TAC Shelter System includes a built in extreme temperature liner making it easy to heat and cool in extreme climates. The single piece fabric design allows for tight control of heating and cooling.

The Thermacam Fly can further reduce solar load. The Thermacam Fly utilizes the external frame of the CAMSS20TAC allowing it to be deployed in a matter of minutes. A further accessory of the Insulcam Liner even more significantly reduces ECU operation and saves energy.

#### LIGHTWEIGHT AND COMPACT

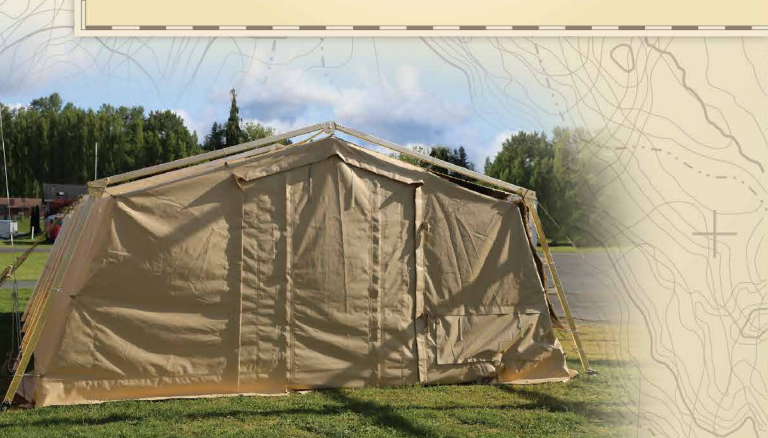
The CAMSS20TAC32 weighs less than 750 pounds. The CAMSS20TAC20 weighs less than 575 pounds. CAMSS20TAC Shelters are compact and fit on standard 463L pallets for air shipment. The CAMSS20TAC is a great choice when you need to get the weight down.

## **OUOTES & ORDERING**

Available on GSA Contract and DLA GSA Contract No. GS-07F-0029L

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





