CAMSS Battalion Complete System



(425) 739-7300 | shelters@camss.com

TRIED AND TRUE

Introducing CAMSS battalions using a standard combination of our CAMSS18TAC25s, our CAMSS18TAC15s, TAC corridors and the 18TAC Cover to Cover Connectors.

CAMSS Shelters is proud to present the fastest rapid deployment shelter system for the US Military. The CAMSS TAC series shelters are compact, lightweight, and energy efficient. The CAMSS14TAC, 18TAC, and 20TAC series shelters have one-piece frames and one-piece covers, which allow the shelters to erect in approximately three (3) minutes each. Tested extensively by the US Army and independent labs, the CAMSS TACs are built for demanding missions in harsh environments, meeting all the specifications set forth by the US Military for wind, rain, snow and erect/strike cycles. The CAMSS TAC Shelter Systems are more rugged lightweight and compact than any other shelters in their class.

CAMSS Battalion HQ

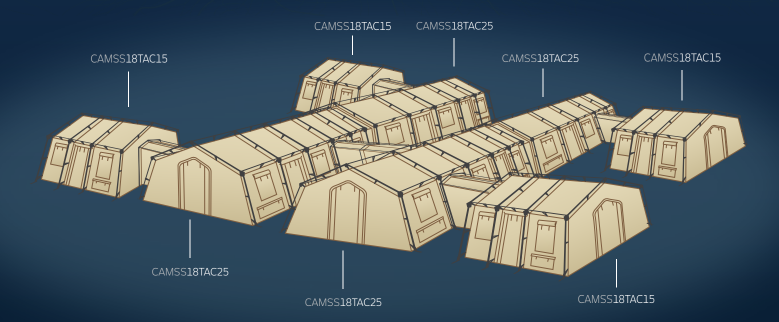
4x CAMSS18TAC25

4x CAMSS18TAC15

4x Single Corridors

2x Cover to Cover Connectors

1x Double Corridor



See our CAMSS20TAC setup video here: https://youtu.be/Au-H-kaxRvg

See our CAMSS18TAC informational video here: https://youtu.be/ORdf-bcwfMo

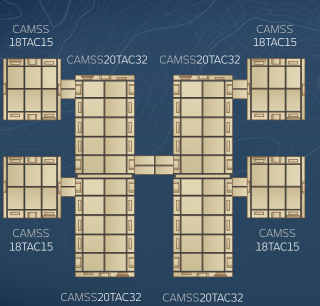
Connectivity

Limited only by your imagination, our CAMSS TAC shelter systems are configurable side to side, front to side, front to back, and so forth. The CAMSS TAC Battalion is perfect for your needs.

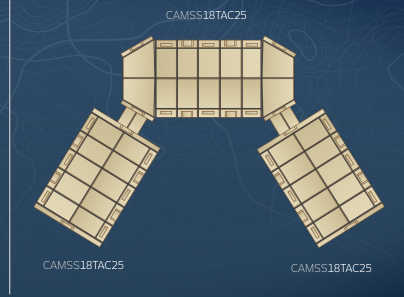
See more of our CAMSS Battalion configurations here:

https://camss.com/product/tac-battalion-a/https://camss.com/product/tac-battalion-d/https://camss.com/product/tac-battalion-f/

- 4x CAMSS20TAC32 4x CAMSS18TAC15
- 4x Single Corridors
- 2x Cover to Cover Connectors
- 1x Double Corridor



3x CAMSS18TAC25 2x 18TAC End Cap 2x Single Corridors



Hubbing

Our CAMSS hubbing options connect between up to four (4) shelter systems. Hubs come with side and end connectors to allow shelters to connect on all sides.

The CAMSS TAC Shelter Systems used for our battalions have undergone blowing wind, driving rain, and snow load testing per TOP 10-2-175 standards and exceeds them all. For over three decades we have received client feedback on our shelters and how well they have performed in the harshest environments (-55 $^{\circ}$ F - 135 $^{\circ}$ F) throughout the world. Independent testing includes 40+ strike/erect cycles on the TAC shelter system. This includes taking the complete shelter from a packed configuration to full assembly. The testing showed that after fifty assemblies the TAC frame and cover were still functional and deployable.

For more information, or a quote on our shelters, contact:

E-mail: shelters@camss.com Phone: (425) 739-7300



