

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

PRODUCT DATA SHEET		CONTRACTOR NAME: CAMSS Shelters				
1. PART NUMBER: CAMSS-HIT-20QM-V2G				2.NSN:		
3.NAME: CAMSS20Q Small Shelter System		4.TYPE: Quonset		5.CLASS:		
6.COLOR: Olive Drab Green		7. Support Aluminum Frame System:		8.SERIES: Q		
9. INTENDED Billeting, Comm		orward Oper				
10.DIMENSIONS (IN FEET AND INCHES)	LENGTH: 32'6"		WIDTH: 20'		HEIGHT Feet Inches PEAK: 10'	
11.DIMENSIONS (EXTERNAL GUYED)	LENGTH 32'6"		WIDTH 26'			
12.SQUARE FEET INTERIOR: 650 sf						
13.WEIGHT: (POUNDS, UNPACKAGED). 1,150 lbs.			14.WEIGHT: (PACKAGED) 1,460 lbs.		15.SHIPPING CUB (PACKAGED)	E: 75. CU. FT.
16. SHIPPING CONTAINER	LENGTH: 101"		WIDTH: 43" HEIGHT: 30		HEIGHT: 30"	
17.SET-UP TIME/ NUMBER OF PERSONS: 4 persons / 30 minutes TIME UNDER CANOPY ³⁰ minutes			18.STRIKE TIME/ NUMBER OF PERSONS 4 persons /30 minutes			
19.SNOW LOAD: 20 PSF Ground Snow Load per ASCE 7-16			20.WIND LOAD: 100 MPH wind load per ASCE 7-16			
20 PSF for a period of 12 hours per Tested TOP 10-2-175			80 MPH Sustained with 100 MPH Gusts per. Tested TOP 10-2-175			
21.PARTS INCLUDED (Includ Corrosion resistant aluminum f floor, (2) sets of end uprights, (shelter connector flap, (4) wind 18" ECU ports, (2) 6" electrical wood crate and 30-day spares	frame, mil-sp (1) 30" x 80" a dows, extrem l cable ports,	ec vinyl cove aluminum ha e temperatur (36) double-l	rd door. (´ e kit, lighti headed sp	1) 36" x 84" zipper ng/electrical as de	entry, (2) vestibule c scribed below, (1) air	onnector flaps, (1) sock, (2) sets of

22.DESCRIPTION:

Designed to withstand 20 PSF ground snow load and 100 MPH wind load. This billeting shelter successfully tested to 20 PSF snow load for 12 hours, 80 MPH sustained/100 MPH gusts from 3 directions for 30-minutes each per 10-2-175, and winddriven rain test at 80 MPH wind for 30 minutes with wind gusts of 100 MPH. Meets Test Operations Procured (TOP) 10-2-175 Tents and Shelters Blackout test at a minimum distance of 300 meters with night vision goggles (U.S. Army Aberdeen Test Center). Meets 20 set-up/strikes cycles of durability testing per U.S. government test (U.S. Army Aberdeen Test Center). See more on our CAMSS20Q Small Shelter System below:

CAMSS20Q Brochure: https://youtu.be/Ocanj-HMr1w

CAMSS20Q with Energy Savings Accessories: <u>https://youtu.be/N6gwxsCQWtE</u> CAMSS20Q Shelter Testing: <u>https://youtu.be/IXSp689IVq8</u>

23.	PART NUMBER	Check if	DESCRIPTION	
ACCESSORY	Or NSN			
AND		Included		
SUPPORT EQUIPMENT:	HIT-20Q-ELC01		Two (2) light strings with incandescent bulb lights in protective cages (need qty 2) (10 lights)	
LIGHT SET Product Data	HIT-20Q-ELC-LED- 01	OPTIONAL	LED bulb lights with metal cages (need qty 2) (10 lights)	
Sheet	CAMSS-EL-F50-1	OPTIONAL	Ruggedized Fluorescent Tube Light. Quantity 1 light (recommend 10 lights)	
	CAMSS-EL-LEDT-1	OPTIONAL	Ruggedized LED Tube Lights. Quantity 1 light (recommend 10 lights)	
ELECTRICAL OUTLET SET	HIT-20Q-ERPL02	INCLUDED	Triplex outlets – long (12 100v outlets)	
Product Data Sheet	HIT-20Q-ERPS02	INCLUDED	Triplex outlets – short (12 100v outlets)	
	CAMSS-20Q- EDP02-LE	INCLUDED	(1) single phase power distribution box with (2) GFCI breakers (1) 20A breaker (4) twist lock connectors and (1) light switch with (1) 50' 20A power cable	
	HIT-20Q-EDP02-LE- EU	OPTIONAL	CAMSS20Q Electrical Distribution Panel – 50hz (European)	
FLOORING Product Data Sheet	CAMSS20Q-PFL01		Standard Fabric Flooring. 15 oz./sq. yd. MIL-SPEC 44103D fabric flooring (Removable without disassembly)	
	CAMSS-HIT- 20Q32.5-PFL03		Heavy-Duty Fabric Flooring. 18 oz/sq. yd. MIL-SPEC 44103D fabric flooring.	
	CAMSS-HIT- 20Q32.5-PFL28		Extra Heavy-Duty Fabric Flooring. 28 oz./sq. yd. MIL-SPEC 44103D fabric flooring.	
	CAMSS-SFS-650	OPTIONAL	CAMSS Sub Flooring System	
	CAMSS-HFLD/650		Personnel Hard Flooring. High-impact polypropylene with UV inhibitors – load capacity of 8,000 lbs. PSF when installed properly over cleared, stable ground	
	CAMSS20Q32.5- RFS		Adjustable raised Floor System for CAMSS20Q Small Shelter System.	
HEATER				
Product Data Sheet				
AIR	CAMSS-5TECU01	OPTIONAL	CAMSS 5-Ton Ruggedized ECU. For cooling and heating.	
CONDITIONER Product Data Sheet	CAMSS-5TECU01- EU		CAMSS 5-Ton Ruggedized ECU. For cooling and heating. 50 Hz (European)	
GENERATOR				

Product Data Sheet			
POWER DISTRIBUTION Product Data Sheet	CAMSS-E2PDS	OPTIONAL	Two (2) shelter power distribution system (Distributes power to two (2) shelters and two (2) ECUs)
Uneer	CAMSS-E10PDS	OPTIONAL	Ten (10) shelter power distribution system (Distributes power to ten (10) shelters and ten (10) ECUs)
TRAILER MOUNTED SUPPORT SYSTEM Product Data Sheet			
INSULATED LINER Product Data Sheet	НІТ-20Q32.5-НВН	INCLUDED	Shelter includes an internal liner system to maintain internal working conditions of 40° - 80° F in ambient temperatures of -25° to 125 F when supported by a 5-Ton military environmental control unit
	CAMSS20Q32.5- HSP01	OPTIONAL	CAMSS20Q Single Piece Liner
	CAMSS20Q-HLLE	OPTIONAL	CAMSS20Q Insulcam Insulating Liner System. Tests have shown ECU usage to drop dramatically compared to standard liner.
INSULATED FLOORING Product Data Sheet	CAMSS20Q32.5- ECW-SF01	OPTIONAL	CAMSS20Q Extreme Cold Weather Subfloor. Creates a thermal barrier between the ground and the shelter fabric floor.
SOLAR SHADE/ CAMOU. NETT Product Data Sheet	CAMSS-20Q32.5- SF-G	OPTIONAL	Independent lab tested CAMSS20Q Small Shelter System SolarFly. SolarFly provides energy savings.

1			
INSULATED LINER Product Data Sheet	НІТ-20Q32.5-НВН	INCLUDED	Shelter includes an internal liner system to maintain internal working conditions of 40° - 80° F in ambient temperatures of -25° to 125 F when supported by a 5- Ton military environmental control unit
	CAMSS20Q32.5- HSP01	OPTIONAL	CAMSS20Q Single Piece Liner Kit.
	CAMSS20Q-HLLE	OPTIONAL	CAMSS20Q Insulcam Insulating Liner System. Tests have shown ECU usage to drop dramatically compared to standard liner.
INSULATED FLOORING Product Data Sheet	CAMSS20Q32.5- ECW-SF01	OPTIONAL	CAMSS20Q Extreme Cold Weather Subfloor. Creates a thermal barrier between the ground and the shelter fabric floor.
SOLAR SHADE/ CAMOU. NETT Product Data Sheet	CAMSS-20Q32.5-SF-G	OPTIONAL	CAMSS U.S. government tested & independent lab tested CAMSS20Q Small Shelter System SolarFly. SolarFly provides energy savings.
PACKAGING	CAMSS-HIT- CR4149102	OPTIONAL	CAMSS Tall Rotationally molded container (41" x 49" x 102")
	CAMSS-HIT- CR4133102	OPTIONAL	CAMSS LP Rotationally molded container (41" x 33" x 102")
Misc.	CAMSS-7EX7	OPTIONAL	Vestibule
	CAMSS20Q32.5- RPK01	OPTIONAL	Interior Partitions – 20Q – 10 Rooms
	CAMSS-HIT- 20Q19HUB	OPTIONAL	CAMSS20Q Hub