

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

1. PART NUMBER:		2. NSN: 0				
3. NAME: RDS 720 green with Stove Pipe and Thermal Liner.		4. TYPE: RDS (Rapid	l Deployable T	ent System)	5. CLASS: Tent Complete	
6. COLOR: Green		7. SUPPORT SYSTEM: Frame			8. SERIES: N/A	
)perations Centers. D	esigned speci	fically for ext			l & surgical suites; Comn	nand Post,
10. DIMENSIONS (IN FEET AND INCHES)	LENGTH: 29' 9"				HEIGHT: RIDGE/EAVE 10' 4" / 8' 11"	
11. DIMENSIONS (EXTERNAL GUYED)	LENGTH: 42'		WIDTH: 37'			
12. SQUARE FEET INTERIOR 675 ft2	ft ²					
13. WEIGHT (POUNDS, UNPACKAGED) 907 lbs pounds			14.WEIGHT (PACKAGE 1329 lbs pou			
16. SHIPPING CONTAINER	LENGTH 96"		WIDTH 45"		HEIGHT 47.5"	
17.SET-UP TIME/ NUMBER OF PERSONS <18 min./ 5 persons req.			18.STRIKE TIME/ NUMBER OF PERSONS <18 min./ 5 persons req.			
19. SNOW LOAD:			20 WIND LOAD:			
10 lbs/ft2		Design-yes Tested-yes	55/65(gusts)	mph		Design-ye Tested-ye
	nd side walls				b lbs). Floor, liner and pler r kit and stake bag in pacl	

RDS (Rapid Deployable System) 720 green with stove pipe and thermal liner

23. ACCESSORY AND SUPPORT EQUIPMENT	PART NUMBER Or NSN	Check If included	DESCRIPTION
LIGHT SET Product Data Sheet			BATLite 14 Light Kit Blue PN 2480478 NSN 6210016642036 Red PN 2480456 NSN 6210016642055
ELECTRICAL OUTLET SET Product Data Sheet			N/A
FLOORING Product Data Sheet			Bike Track Flooring 1 inch PN 2480483 NSN 5680015435495 2 inch PN 2480482 NSN 5680015538740 2 Inch ICM PN 2480481 NSN 5680015538745
HEATER Product Data Sheet			N/A
AIR CONDITIONER Product Data Sheet			N/A
GENERATOR Product Data Sheet			N/A
POWER DISTRIBUTION Product Data Sheet			N/A
TRAILER MOUNTED SUPPORT Product Data Sheet			N/A
INSULATED LINER Product Data Sheet		included	RTEQ-6 thermal liner (Operational temperature range of -40°F to 120°F) Data Sheet follows
INSULATED FLOORING Product Data Sheet			N/A
SOLAR SHADE/ CAMOU. NET Product Data Sheet File Name:2480621.p	10		N/A

File Name:2480621.pdf

Eureka!

RTEQ™ THERMAL LINER

Another Tactical Innovation from Eureka!



Save Time, Save Energy, Reduce Fuel Consumption

The Rteq-6 Thermal Liner employs a double layer of the material, where energy loss and solar load are at their highest. This double layer also has the benefit of an optimally-sized air gap, which enhances thermal efficiency even further. These liner enhancements require no additional materials or installation requirements.

★ ALWAYS READY ★