

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

1. PART NUMBER: 2480602			2. NSN: 0			
3. NAME: RDS 320 Green with Stove Pipe and Thermal Liner		4. TYPE: RDS (Rapid Deploya		lble Tent System)	5. CLASS: Tent Complete	
6. COLOR: Green		7. SUPPORT SYST Frame		EM:	8. SERIES: N/A	
9. INTENDED USE: 1 Operations Centers. Do 10. DIMENSIONS (IN FEET AND INCHES)		ifically for exti		or cold climates	HEIGHT: RIDGE/EAVE 8' 11" / 6' 11"	and Post,
11. DIMENSIONS (EXTERNAL GUYED) 12. SQUARE FEET	LENGTH: 16'		WIDTH: 20'			
INTERIOR 285 ft2 ft ² 13. WEIGHT (POUNDS, UNPACKAGED) 529 lbs pounds 16. SHIPPING LENGTH			14.WEIGHT (PACKAGED) 812 lbs pounds		15.SHIPPING CUBE (PACKAGED) 79.63 HEIGHT	
CONTAINER 78" 17.SET-UP TIME/ NUMBER OF PERSONS <8 min./3 persons req.			42" 42" 18.STRIKE TIME/ NUMBER OF PERSONS <8 min./ 3 persons req.			
19. SNOW LOAD:			20 WIN	20 WIND LOAD:		
10 lbs/ft2		Design-yes Tested-yes	55/65(g	gusts) mph		Design-yes Tested-yes
	alls in packa				lbs). Floor, liner and plenun stake bag in package #4(35 l	

File Name:2480602.pdf

23. ACCESSORY AND SUPPORT EQUIPMENT	PART NUMBER Or NSN	Check If included	DESCRIPTION
LIGHT SET Product Data Sheet			BATLite 8 Light Kit Blue PN 2480474 NSN 6210016642045 Red PN 2480454 NSN 6210016642010
ELECTRICAL OUTLET SET Product Data Sheet			N/A
FLOORING Product Data Sheet			Bike Track Flooring 1 inch
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			N/A

File Name:2480602.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.

