QUICK HALT / TAC SHELTER



The Quick Halt / TAC Shelter by HDT fulfills the U.S. military's requirement for a swiftly deployable shelter in forward operations. Specifically designed for Company-Brigade level operations, this sholter offers rapid assembly and robust construction. It serves as an ideal solution for units requiring frequent relocation to maintain stealth and security.

Available in multiple sizes, Quick Halt / TAC shelter can be complexed or booted to a vehicle to give a command element additional space. The shelter includes a fabric floor, interior liner with wire harness. ECU ports and power cable passthrough.

Using combat-proven mil-spec design and materials and HDT's articulating frame technology constructed from Titanite[®] components. Titanate provides five times the flex strength than aluminum for the same diameter and cross-sectional area, resulting in a lightweight and cost-effective solution that reduces the logistical burden associated with legacy shelters.

- **KEY FEATURES**
- Quick Halt/TAC Includes:
- Fabric floor
- Interior Liner with wire harness
- ECU ports, power cable passthrough on end walls
- Steel stake kit with mallet
- Repair kit
- Pre-attached wind lines
- · Complexing door to door or shelter open and can be done without additional boots, frame, or fabric components

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Lightfixture hanging rings

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- Interior liner assists with temperature regulation
- Withstands 55 mph sustained wind



Titanite vs. Aluminum

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Images 1-3: Titanite poles require 52% more force to make a 6" bow and have 98% less deformation after stress is applied and released.

Images 4-6: Aluminum poles bend and stay deformed after a 6" bow, which means a shorter life and more replacements

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ITAR CATAGORY N/A

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NON-SENSITIVE

QUICK HALT / TAC SHELTER

PECIFIC	TIONS						
Ordering information	Model 401 (no liner)	Madel 401 Lincludes lin	er)	Modal 402 (ne liner)	Model 402 (includes liner)	Model 403 (no liner)	Medal 403 (includes liner)
Part number							
Tan	101-H046673-130	101-H046406-130		101-H046872-130	101-H041605-130	101-H046671-130	101-H040763-130
Olivo Drab	101-H046673-120	101-H046406-120		101-H045872-120 101-H041605-120		101-H046671-120 101-H040763-120	
Interior dimensions (W x L)							
Filoor space	16" x 6" 4.57 x 1.83 m	15' x 6' 4.57 x 1.83 m		15" x 12" 4.57 x 3.66 m	15' x 12' 4.57 x 3.66 m	15' x 18 4.57 x 5.49 m	15' x 18' 4.57 x 5.49 m
Area	90 ft ⁹ 8.4 m ²	90 ft° 8.4 m ^r		180 ft ^o 16.7 m ²	180 ft² 16.7 m²	270 ft ^a 25.1 m ²	270 ft ² 25.1 m ²
Door information	End-wall doors	End-wall doors	S	End-wall doors	End-wall doors	End-wall and Side dears	End-wall and Sido cloors
Packed dimensions	75" x 20" x 16" 199.5 x 50.9 x 40.6 cm	75° x 20° x 16 190.5 x 50.8 x		75° x 26° x 22° 190.5 x 66 x 55.9 cm	75° x 26° x 22° 190.5 x 66 x 55.9 cm	75° x 32° x 28° 190.5 x 81 3 x 71 cm	75" x 32" x 26" 190.5 x 81.3 x 71 cm
Weight	149 lbs 67.6 kg	159 lbs 72 kg		210 lbs 95.5 kg	277 lbs 103 kg	205 lbs 120.2 kg	295 lbs 134 kg
Set-up							
Set-up Time	2-5 minutes	2-5 minutes		2-5 minutes	2-5 minutes	3-6 minutas	3-8 minutes
and the second	2-5 minutes 2 cath	2-5 minutes 2 each		2-5 minutas 2 coch	2-5 minutes 2 cach	3-6 minutes 2 coch	3-8 minutes 2 cach
Time		Z coch	MANU				2 dash
Time		Z coch		2 cosh		2 each	2 dach
Time		Z coch		2 sech FACTURER Expedition	2 auch	Zesch ms, Inc.	2 dash
Tima Personnoi P	2 cpth	Z cost	HDT TITLE	FACTURER Expedition Quick Ha	2 tooth	2 costh ms, Inc. 401, OD	2 dash
Tima Personnel P	2 coth 1 ISA NON- DETAILED SX USED ALONG WITH AVEC SHEETS APPENDIXA. IN ARKE SHE TS APPENDIXA. IN	2 cost	HDT TITLE PART I	FACTURER Expedition Quick Ha	2 ooth nary System It Shelter, 4 1-H046406	2 costh ms, Inc. 401, OD	2 cash
Tima Personnel Personnel In The Personnel In The View Content Personnel Content Pers	Z cosh 1 ISA NON-DETARLED SX USED ALONG WITH AVCC SHEETS APPENDIXA, IN GARE SHIL TES SYSTEM VOINTY FOR PROCURE SYSTEM	2 cool Ettch OR 5 2 AND 3 SMSCN 0 FO SC ND MORT SY US BE POSTED	HDT TITLE PART I	FACTURER Expedition Quick Ha	2 ooth nary System It Shelter, 4 1-H046406	2 costh ms, Inc. 401, OD -120	2 cash

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APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION D:

Contractor Name):				CA	GE CO	DE:	
1.PART				2.NS	N			
NUMBER:					8340	-01-724-6	6385	
3.NAME:					4.TYPE:		5.CLASS:	
6.COLOR:		7. Suppor System:	ť				8.SERIES:	
9. INTENDED		Oystem.						
USE:								
10.DIMENSIONS	LENGTH:		WIDTH:			HEIGH	Feet Inches	S
(IN FEET AND INCHES)	Feet	Inches		eet	Inches	RIDGE: EAVE:		
11.DIMENSIONS (EXTERNAL GUYED)	LENGTH Feet	Inches	WIDTH F	eet	Inches			
12.SQUARE FEET INTERIOR:								
13.WEIGHT (POUNDS, UNPACK	AGED)	LBS.	14.WEIC (PACKA LBS			15.SHIF (PACK	PPING CUBE AGED)	CU.
16. SHIPPING CONTAINER	LENGTH	Inches	WIDTH		Inches	HEIGHT	Γ	Inches
17.SET-UP TIME/			18.STRIK					
NUMBER OF PERSO	NS		NUMBER	R OF P	ERSONS			People
TIME UNDER CANOP	v	Minutes Minutes						Minutes
19.SNOW LOAD:	•		20.Wind	Load:				
		Design Tested						Design Tested
21.PARTS INCLUDED								
22.DESCRIPTION:								
		Ohaak						
-	ART NUMBER ' NSN	R Check if Include		ESCRI	PTION			

LIGHT SET Product Data Sheet		
ELECTRICAL		
OUTLET SET Product Data Sheet		
FLOORING Product Data		
Sheet		
HEATER		
Product Data Sheet		
AIR CONDITIONER		
Product Data Sheet		
GENERATOR Product Data		
Sheet		
POWER		
DISTRIBUTION Product Data Sheet		
TRAILER MOUNTED		
SUPPORT		
SYSTEM Product Data Sheet		

INSULATED LINER Product Data Sheet		
INSULATED FLOORING Product Data Sheet		
SOLAR SHADE/ CAMOU. NETT Product Data Sheet		