



DRASH C Series Shelter

Deployable Rapid Assembly Shelter (DRASH) C Series Shelters offer 109 to 272 square feet of usable space to serve as a small command post, command sleep shelter, signal node or reconnaissance shelter.

With a starting weight of only 175 pounds (79.4 kg) and featuring a reliable, user-friendly design, DRASH C Series Shelters are portable and flexible enough to accomodate a wide range of operations. Their quick erect/strike design allows each shelter to be set up or taken down by as few as two to four personnel in under 15 minutes. Additionally, C Series Shelters do not require any assembly in the field, nor do they require any special equipment for setting up or striking. Simply offload and position, lift and spread, push up and secure. They can also be attached to other DRASH shelters to increase operational space as needed.

A power port, duct port and optional stove pipe port make the shelters usable in all climates and weather conditions.

The shelters' covers are manufactured from XYTEX[®], a specially coated polyester fabric that is fire retardant, mildew resistant and water repellent and is also resistant to high abrasion and ultra violet rays. The cover fabrics also include blackout in the visual and near infrared spectrum. An average of 10 inches of air space between the exterior and the interior covers provide thermal insulation at an R- Value of 2.1.

The shelters' frames are made from Titanite[™], an aerospace composite with superior structural properties that make it 270 percent stronger than aluminum for the same diameter and cross sectional area.

DRASH C Series Shelters can be integrated with Utility Support Transport (UST) Trailers and accessories to allow for a completely mobile power, lighting and environmental control package that ensures optimum operations in the even most extreme weather.

KEY FEATURES

- Unique "one-piece" shelter design means no loose parts or pieces to assemble or misplace.
- Lightweight portable structure can easily be used as a small command post, command sleep shelter, signal node or reconnaissance shelter.
- Set up and take down by as few as two people in under 15 minutes.
- Networks with other DRASH shelters for maximum footprint flexibility.
- Operable in weather extremes ranging from -50°F to +131°F (-45.5°C to +55°C).
- Power port, duct port and optional stove pipe port allow for multiple heating and cooling arrangements.
- Meets all U.S. Military requirements for soft-walled shelters.
- Five year warranty for materials and workmanship.



READY FOR ANYTHING

800.328.5563 info@ReevesEMS.com www.ReevesEMS.com





			2C	2CT	2CI	Small Command Post 2
Length	Interior	ft.	16.5	13.1	9.7	9.7
		m.	4.94	3.90	2.96	2.96
	Exterior	ft.	18.1	13.9	9.7	9.7
		m.	5.49	4.18	2.96	2.96
Total Weig	- h-t	lbs.	251	221	175	215
Total Weig	jint	kg.	114	100	79.4	97.5
Backad Di	moncione	in.	64x28x30	64x27x29	62x21x28	62x21x28
Packed Dimensions		cm.	163x71x76	163x69x74	156x54x71	156x54x71
Usuable Are	Area	sq. ft.	164	136	109	109
		sq. m.	15.24	12.63	10.1	10.1
Packed Vo	olume	cu. ft.	31.11	29	20.9	20.9
		cu. m.	.88	.82	.59	.59



			3C	зст	3CI	Small Command Post 3
Length	Interior	ft.	21.1	17.9	14.6	14.6
		m.	6.37	5.33	4.30	4.30
	Exterior	ft.	22.9	18.7	14.6	14.6
		m.	6.92	5.61	4.30	4.30
Total Weig	- h-t	lbs.	305	275	230	275
TOLAT WEI	iyin	kg.	138	125	104	124.7
Packed Dim		in.	64x33x31	64x31x30	64x29x28	64x29x28
Fackeu D	mensions	cm.	163x84x79	163x79x76	163x74x71	163x74x71
Usuable Are	Area	sq. ft.	218	190	161	161
		sq. m.	20.25	17.65	14.96	14.96
Backed W	'olume	cu. ft.	37.89	34.44	30.07	30.07
Facked Vo		cu. m.	1.07	.96	.85	.85









					~		
			4C	4CT	4CI	Small Command Post 4	
Length	Interior	ft.	25.6	22.2	19.4	19.4	
		m.	7.80	6.77	5.91	5.91	
	Exterior	ft.	27.4	23.1	19.4	19.4	
		m.	8.35	7.04	5.91	5.91	
Total Mai	Total Weight		352	322	277	335	
			160	146	126	152	
Packed Di	Decked Dimensions		64x35x32	64x33x31	64x31x28	64x31x28	
Packed Dimensions		cm.	163x89x81	163x84x79	163x79x71	163x79x71	
Usuable A		sq. ft.	272	244	214	214	
	liea -	sq. m.	25.27	22.67	19.9	19.9	
Packed Vo	olumo	cu. ft.	41.48	37.89	32.15	32.15	
Packed VO	olume	cu. m.	1.17	1.07	.91	.91	