





FEATURES

- Lightweight, Collapsible Shelter can be stacked 4-high to make a 20' ISO module for transport
- · Designed to meet Military requirements for rapid deployment
- · Collapsible end walls, open sides
- Combine with other SB3893.7.CDS-B or SB3893.7.CDS-C to create larger shelters

TRANSPORTABILITY

· (8) Shelters on a truck or inside a C-130 Aircraft

CONSTRUCTION

- Unit, 9'0" high, can be stacked 2-high
- · Thick, insulated panels (end walls) R22 insulation
- · Rigid CFC-free polyurethane foam insulation

1 Sea Box Drive, East Riverton, NJ 08077-2004

· Corrosion resistant panels (inner/outer), smooth and pre-painted

ELECTRICAL

- (2) overhead lights
- · Surface-mounted, (4) duplex outlets

Note: Optional features available upon request

U.S. Patent No. 9,108,758

ALL NEW CONTAINERS ARE MANUFACTURED TO THE LATEST ISO STANDARD

		LENGTH		HEIGHT			WIDTH	
		Exterior	Interior	Exterior	Interior	Folded	Exterior	Interior
	Ft in	19' 10 1/2"	19' 3/4"	9' 0"	8' 1/2"	2, 3 11/40"	8' 0"	7' 7 1/2"
	Metric	6,058	5,810	2,743	2,451	693	2,438	2,324

	TARE WEIGHT	PAYLOAD Erected Shelter	GROSS WEIGHT Erected Shelter	GROSS WEIGHT	CUBIC CAPACITY
Lbs	3,207	11,793	15,000	52,910	1,209 Cu. Ft
Kgs	1,455	5,349	6,804	24,000	34.2 Cu. M.

ALL DIMENSIONS AND WEIGHTS ARE NOMINAL AND SUBJECT TO MINOR VARIATIONS THAT MAY OCCUR DURING THE MANUFACTURING PROCESS





ISO 9001

120115-R01



Phone: 856.303.1101

Fax: 856 . 303 . 1501

www.seabox.com

Email: sales@seabox.com