

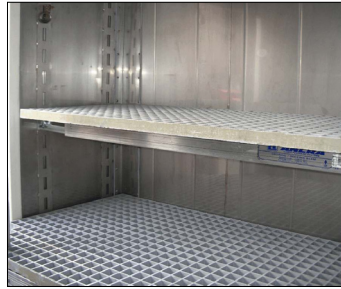


SEA BOX[®]

Small Field Refrigerated System (SFRS)

SB531-0-SFRS

Small Field Refrigerated System (SFRS)



Fiberglass shelving
21 1/4" or 30" widths (option)



Optional Clip-On Diesel
Generator Set



Internal lighting dual voltage
source 115/230 VAC



Air Curtains
Stainless Steel Lining

PRODUCT FEATURES

STANDARD FEATURES

- Smooth Steel sides, roof + single swing door
- Stainless Steel lining per NSF standards
- Heavy duty tread plate aluminum floor
- Four way fork lift pockets, USMC compatible
- Thermo King VM405 PBBD2 Refrigeration Unit 208/230 VAC, 3phase 50/60 Hz
- 20ft power cable with IEC 60309 plug
- Vertical E-Track, (12) sticks total
- Internal lighting, dual voltage source 115/230 VAC
- Connecting couplers, (3) per Tricon
- Connecting coupler storage bracket (1) each

- Steps/Hand 5 each holds for access to non slip roof
- Manifest box (1) each
- Air Curtains in sliding track across door
- 31-day recording thermostat

OPTIONAL FEATURES

- Fiberglass shelving, open deck design, available in either 21 1/4" or 30" widths
- Decking and shoring beams extendable type
- Web straps and ratchets
- Clip-On Diesel Generator Set, can run 3 Tricons at once
- Spare parts kit

ALL NEW CONTAINERS ARE MANUFACTURED TO THE LATEST ISO STANDARD

	LENGTH		HEIGHT		WIDTH		DOOR OPENING	
	Exterior	Interior	Exterior	Interior	Exterior	Interior	Height	Width
Ft in	6' 5 1/2"	5' 11 11/16"	8' 0"	6' 0"	8' 0"	7' 3 5/16"	6' 1/4"	2' 4"
Metric	1,969	1,820	2,438	2,134	2,438	2,218	1,905	711

	TARE WEIGHT w/ MACHINE	PAYLOAD	GROSS WEIGHT	CUBIC CAPACITY DRY FREIGHT	CUBIC CAPACITY REEFER CARGO	THERMAL LEAKAGE = U MAX @ 10°C MEAN TEMP
Lbs	3,520	11,480	15,000	300 Cu. Ft.	281.6 Cu. Ft.	7.49 W/K
Kgs	1,597	5,207	6,804	8.5 Cu. M.	8.0 Cu. M.	6.46 Kcal/Hr ° C

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



NSF Certified Production
effective Jan 26, 2009

021609-R00

ISO 9001:2008



CERTIFIED QUALITY
MANAGEMENT SYSTEM

CONTRACT # GS-02F-0024P
GSA Advantage!