



SEA BOX[®]

Small Field Refrigerated System (SFRS)

STANDARD FEATURES

- Smooth steel exterior sides and roof
- Single swing door with grip handle and emergency hardware
- Automatic pressure relief valve, (1) each for air transport
- Stainless Steel interior lining as per NSF Standards
- Heavy duty tread plate aluminum floor
- Four-way fork lift pockets
- Refrigeration Unit, 208/230 VAC, 3 phase, 50/60 Hz power
- Internal lighting, LED on ceiling with switch
- Floor drain, (4) each, 2 with 90 deg. pipe drains + 2 with solid closeable caps
- Air curtains in sliding track across door
- Five (5) folding steps/hand hold for roof access, plus (1) folding handle on the roof
- Custom data plates
- Vertical E-Track in road side wall, (4) each, designed for maximum shelf width
- Vertical E-Track in curb side wall, (4) each, designed for maximum shelf width
- Horizontal E-Track on front wall, (1) each with (4) articulated rings
- Horizontal E-Track on rear wall, (1) each with (4) articulated rings



OPTIONAL FEATURES

- Clip-On Generator Set (run 3 Tricons at once)
- Spare parts kit to support 100 units
- Connecting couplers, (3) per Tricon
- Connecting coupler storage bracket, (1) each holds (3) connectors installed on center line of interior road side wall
- Technical Manual Holder, interior size: 12" x 9" x 1.5" on interior door
- Exterior LED Flood Light, 25' cord with special corner fitting brackets
- Low Solar Absorption (LSA) coating
- Compatible with Tricon Refrigerated Container System (TRCS) Shelf Kit SB531.0.TRCS.SK3 - 20 1/2" Wide
- Audible alarm sound during Refrigeration Unit failure
- Available in Green, Tan or White exterior color



Interior shown with optional TRCS Shelf Kit

This Equipment is Intended for the Storage of Food in the Original Sealed Package Only.

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' 9 9/32"	8' 0"	6' 11 11/16"	8' 0"	7' 1/8"	6' 3"	2' 4"
Metric	1,969	1,760	2,438	2,126	2,438	2,137	1,905	711

	TARE WEIGHT	PAYLOAD	GROSS WEIGHT	CUBIC CAPACITY DRY FREIGHT	CUBIC CAPACITY REEFER CARGO	HEAT LEAKAGE = U MAX @ 20°C MEAN TEMP
Lbs	3,400	11,600	15,000	286 cu. ft.	282 cu. ft.	7.59 Kcal/hr ° C
Kgs	1,543	5,261	6,804	8.10 cu. m.	8.0 cu. m.	6.16 cu. m/hr @ 25.4 mm of WVP

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

SB531.0.SFRS
Small Field Refrigerated System (SFRS)

031119-R00

ISO 9001



CERTIFIED QUALITY MANAGEMENT SYSTEM