

Tricon Refrigerated Cargo Container TYPE 3





PRODUCT FEATURES

STANDARD FEATURES

- · Smooth steel exterior sides and roof
- · Single swing door 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, 120 VAC, 100 watt bulb
- Cargo restraint system with (12) tie down points, 1,000 lbs. cap.
- Horizontal E-Track, (1) row per side, recessed into side wall panel
- · Floor drain, (4) each with plugs
- · Air curtains in sliding track across door
- Five (5) folding steps/hand hold for roof access, plus (1) on the roof
- · Custom data plates
- Vertical E-Track in road side wall
- · Vertical E-Track in curb side wall
- · TRCS Shelf Kit (SB531.0.SFRS-SK3)

- 19" wide, 600 lbs. cap. per shelf, (5) shelves per side, (10) total
- · 31-day recording thermostat
- Clip-On Generator Set (run 3 Tricons at once)
- Spare parts kit
- · Low Solar Absorption (LSA) coating
- · Connecting couplers, (3) per Tricon
- Connecting coupler storage bracket, (1) each holds (3) connectors
- · Twelve (12) rivnuts each, located on interior of secondary door
- · Switched 2DA receptacle
- Technical Manual Holder, (2) each, interior size: 12" x 9" x 1.5"
- · Low Solar Absorption (LSA) coating
- · Available in Green, Tan or White exterior paint

031119-R00

OPTIONAL FEATURES

Food grade stainless steel shelving, removable open deck design

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 w/ MACHINE & SHELVES	PAYLOAD	GROSS WEIGHT	CUBIC CAPACITY DRY FREIGHT	CUBIC CAPACITY REEFER CARGO	HEAT LEAKAGE = U MAX @ 20°C MEAN TEMP
Lbs	4,125	20,325	24,450	293 cu. ft.	270 cu. ft.	7.59 Kcal/hr ° C
Kgs	1,871	9,219	11,090	8.3 cu. m.	7.63 cu. m.	6.16 cu. m./hr @ 25.4 mm of WP

ISO 9001



CERTIFIED QUALITY MANAGEMENT SYSTEM



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