# **Tricon Refrigerated Cargo Container Type 2**





Stainless Steel Lining

3 TRICONS MAY BE COUPLED TOGETHER TO FORM A 20ft, 1C ISO CONTAINER MODEL

### **PRODUCT FEATURES**

### **STANDARD FEATURES**

- · Smooth Steel sides, roof + single swing door
- · Stainless Steel lining
- · Heavy duty tread plate aluminum floor
- · Four way fork lift pockets
- Refrigeration Unit, 208/230 VAC, 3-phase 50/60 Hz power
- · Temp. Control display adjacent to entry door
- 12ft power cable
- Fully adjustable shelving "A" tracks, fully recessed into the walls
- Internal lighting, dual voltage 110/220 VAC
- · Connecting couplers, (3) per Tricon
- · Manifest box (2) each
- · Four (4) each automatic floor drains
- · Automatic pressure release valve for ease of air transport
- · Vinyl strip curtains
- Cargo restraint system

- Technical Manual Holder (Large) interior size: 12" x 9" x 3" on interior of secondary door 12 rivernut
- Five (5) each roof access steps / hand holds with folding roof surface hand hold

## **OPTIONAL FEATURES**

- · Connecting coupler storage bracket (1) each
- · SS shelving (8) pieces, open wire design
- SS decking and shoring beams (16) each
- (11) each cargo tie downs: SWL of 1000 lbs @ 450 pull, tested to 15,000 lbs. @ 45 degree pull
- (7) each Special Purpose Straps: NSN # 3990-01-204-3009 PN FDC5770-5 Cage Code 98313
- · Spare parts kit
- Parlow Recorder

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"	6' 3/4"	8' 0"	7' 7/8"	8' 0"	7' 5 3/16"	6'	2' 6"
Metric	1,969	1,760	2,438	2,126	2,438	2,137	1,829	762

	TARE WEIGHT w/ MACHINE	PAYLOAD	GROSS WEIGHT	CUBIC CAPACITY	THERMAL LEAKAGE = U MAX @ 10°C MEAN TEMP
Lbs	3,360	14,277	17,637	282 cu. ft.	4.1 Cu. M./hr @ 25.4 of WP
Kgs	1,524	6,476	8,129	8.0 cu. m.	7.72 Kcal/Hr°C @ MWT 20°C

ISO 9001

CERTIFIED QUALITY
MANAGEMENT SYSTEM

031119-R00

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