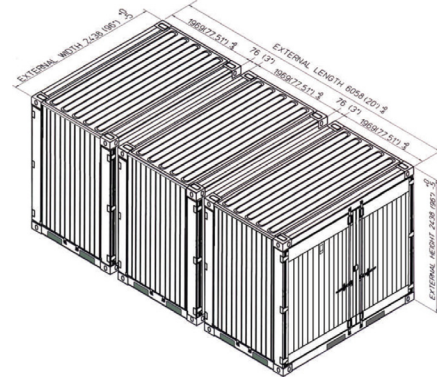




Tricon Dry Freight ISO Cargo Container Double Doors Both Ends (Type 5)

SB825-0
Tricon Dry Freight ISO Cargo Container
Double Doors Both Ends (Type 5)



(3) TRICON CONTAINERS COUPLED TOGETHER TO FORM (1) 20' ISO MODULE

PRODUCT FEATURES

STANDARD FEATURES

- LOWEST TARE WEIGHT and LARGEST CUBIC CAPACITY for any Tricon Type 5
- Full-width cargo doors on both ends, (swing out a full 270 deg. For ease of loading)
- Four way fork lift pockets 4.0"H x 14.5"W x 34.73" center line spacing
- Relief notches in all 4 bottom rails, (8) total
- Wall tie down steel lashing rings, 4,000 lbs. cap. each (20) total
- Door corner post tie downs, (20) total = restraint system shoring slot will support 2" x 6" lumber
- Floor tie down steel lashing rings, 4,000 lbs. cap. each (8) total
- Interior marking 1/2" high stamped owner's code SN#
- Vents, (2) each
- Connecting couplers, (3) per Tricon
- Connecting coupler storage bracket, (1) each
- Adjustable shelving brackets, (3) sets: (6) vertical E-Track sections total
- Paint Non-CARC Green w/ 65% Zinc primer

OPTIONAL FEATURES

- Decking and shoring beams, (6) each
- Composite shelving, (2) full size
- Rack and Cabinet systems
- Steel locking bar & security seal system
- Padlock protection box
- Padlocks, (2) each
- Opening and closing vents, (2) each
- Manifet boxes, (2) each
- CARC paint
- Paint, Tan or White exterior color
- Tectyl undercoating

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	77.50"	71.02"	96.00"	88.15"	96.00"	93.90"	85.04"	92.28"
Metric	1,969	1,804	2,438	2,239	2,438	2,385	2,160	2,344

	TARE WEIGHT	PAYLOAD	GROSS WEIGHT	CUBIC CAPACITY
Lbs	2,800	12,100	14,900	338 Cu. Ft.
Kgs	1,270	5,488	6,758	9.57 Cu. M.

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

010312-R00

ISO 9001:2008



CERTIFIED QUALITY MANAGEMENT SYSTEM

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