



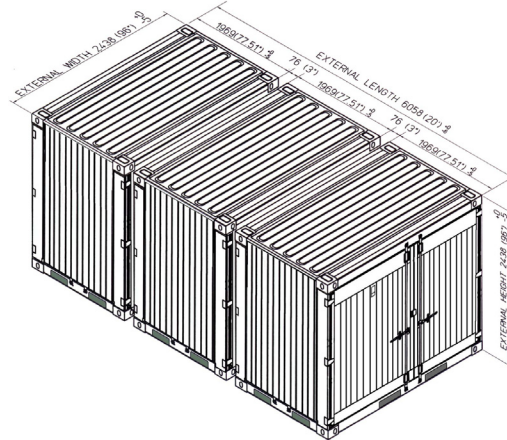
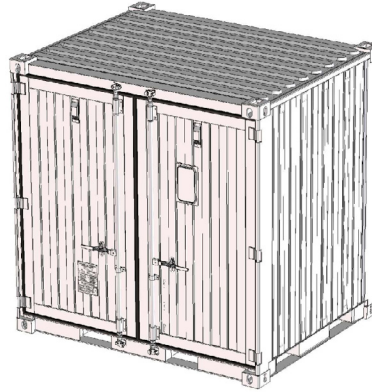
SEA BOX®

Tricon (TYPE 5) ISO Cargo Container Double Doors Both Ends

SB825.0.SW.4LSH.GEN3
Tricon (TYPE 5) ISO Cargo Container
Double Doors Both Ends

STANDARD PRODUCT FEATURES

- LOWEST TARE WEIGHT and LARGEST CUBIC CAPACITY for any Type 5 Tricon
- Full-width access cargo doors on both ends of the container, (swing out a full 270 degrees for ease of loading)
- (4) way fork lift pockets
- (10) each floor level steel tie down lashing rings
- (10) each top side rail, steel, articulated tie down lashing rings, all lashing rings are 4,000 lbs. cap. each
- (3) each Door sill plus 2 centered on sidewall, recessed tie down steel lashing rings, 4,000 lbs. cap. each (4) total
- Adjustable shelving brackets (3) sets:
- (6) vertical E-track sections total
- (2) Full size shelving system provides (4) each longitudinal shelf half
- Non-Absorbing Composite Shelves
- Each full size shelving system is rated at 2,000 lbs. cap.
- (6) each Shoring and Deck beams
- Connecting couplers, (3) per Tricon
- Connecting coupler storage bracket (1) each
- Vents, (2) each
- Standard White Exterior Marine Paint Color
- All new containers are manufactured to the latest ISO standards for 9 high stacking
- Dry freight container, all corten steel monocoque construction
- Conforming to ISO 668 + 1496 CSC Certified



(3) Tricon Containers can be coupled together to form (1) 20' ISO module

OPTIONAL PRODUCT FEATURES

- Full size shelving systems + 3 shoring and decking beams kit
- 8 total vertical E-Track sections
- 10 total vertical E-Track sections
- Document holder (2) each
- Rack & Cabinet systems

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' 4"	8' 0"	7' 4 15/16"	8' 0"	7' 6 9/16"	7' 1"	7' 8 11/64"
Metric	1,969	1,930	2,438	2,259	2,438	2,306	2,160	2,341

	TARE WEIGHT	PAYLOAD	GROSS WEIGHT	CUBIC CAPACITY
Lbs	2,800	12,100	14,900	354 Cu. Ft.
Kgs	1,270	5,488	6,758	10.02 Cu. M.

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

032210-R00

ISO 9001:2008



CERTIFIED QUALITY
MANAGEMENT SYSTEM