

CORPORATE OFFICE

802 Industrial Hwy. East Riverton, NJ 08077-1910

Tel: (856) 303-1101 Fax: (856) 303-1501 www.seabox.com e-mail: sales@seabox.com



10' X 8' Bicon (TYPE 2) ISO Container Double Doors Both Ends

Bicon	Length		Height		Width		Door Opening	
	Exterior	Interior	Exterior	Interior	Exterior	Interior	Height	Width
Feet/Inches	9' 9 3/4''	9' 4 1/4''	8' 0''	7' 5 1/64''	8' 0''	7' 9 23/32''	7' 1 5/32''	7' 8 1/4''
Metric	2,991	2,851	2,438	2,261	2,438	2,381	2,163	2,343
Bicon	Tare Weight		Payload		Gross Weight		Cubic Capacity	
Lbs.	3,200		23,260		26,460		542 CU.FT.	
Kg.	1,451		10,550		12,001		15.3 CU.M.	

— STANDARD FEATURES —

- LOWEST TARE WEIGHT and LARGEST CUBIC CAPACITY for any Bicon TYPE 2
- Full-width cargo access doors on both ends of the container, (swing out a full 270° for ease of loading)
- ▶ (4) way fork lift pockets
- ► (10) each floor level steel tie down lashing rings
- ► (10) each top side rail, steel, tie down lashing rings, all lashing rings are 4,000 lbs. cap. each
- Door sill, recessed tie down steel lashing rings,
 4,000 lbs. cap. each (4) total, 2 per door 18" in
- Adjustable shelving brackets (6) sets:
 - (12) vertical E-track sections total
 - (1) Full size shelving system provides
 - (3) each longitudinal shelf thirds,

Non-Absorbing Composite shelves

Each full size shelving system is rated at 2,000 lbs. cap.

- (6) each Shoring and Deck beams
- ► Connecting couplers, (2) per Bicon
- ► Connecting coupler storage bracket (1) each
- ► Vents, (2) each
- Standard Blue Exterior Marine Paint Color

— OPTIONAL FEATURES —

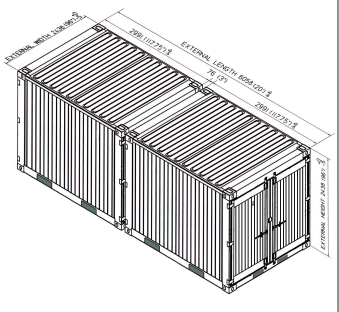
- ► Full size shelving systems + 3 shoring and decking beams kit
- ► 8 total vertical E-Track sections
- ► 10 total vertical E-Track sections
- ▶ Document holder (2) each
- Rack & Cabinet systems



CONTRACT # GS-02F-0024P
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



(2) Bicon Containers can be coupled together to form (1) 20' ISO module!

