

Sea Box, Inc.®

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



Door Opening		
Height*	Height	Width
2' 7 1/4"	6' 6"	7' 3 3/4"
793.75 mm	1,981 mm	2,229 mm

* 1/2 high removable header

Container Roll Out Box (CROB)

Dimensions	Ext. Length	Ext. Height*	Ext. Height**	Ext. Width	Int. Length*	Int. Height	Int. Height	Int. Width
Feet/Inches	19' 2"	3' 7"	7' 2"	7' 7"	18' 10"	2' 11 3/4"	6' 7"	7' 6"
Metric	5,876	1,092	2,184	2,311	5,740	909	2,007	2,286

* 1/2 high base unit ** full height

CROB	Tare Weight	Payload	Gross Weight
Lbs.	2,000	30,250	32,250
Kg.	9,072	13,721	14,683



CROB shown with expansion frame up and rear Door or (Gate) open.



CROB full height with tarp.



CROB half high base with tarp.

— CROB PRIMARY DESIGN FEATURES —

- The CROB is capable of being loaded and handled at cargo consolidation points and warehouses with common commercial style Materials Handling Equipment (MHE) as well as being handled with the airport ground handling roller systems. One set of fork pockets is provided on the side and a second set is provided on the front of the CROB.
- The CROB has floor and wall tie down apertures designed for positive securement of a variety of freight of all kinds. This Sea Box design offers a total of 8 sets of tie down points.
- It is Possible to stack and secure two empty half high base CROB within an ISO container or trailer for retrograde shipment. It can be stacked upon each other by MHE.
- The CROB is of such size as to be transported (inside of) other transport modes such as ISCO containers, straight trucks, over the road Van Trailers, roll-on/roll-off ships, and military cargo aircraft.
- Operationally, the CROB is compatible with the ISO container, the PLS CROP, Military Air Cargo Rollers and Floor Lined Locking System, in Cargo Aircraft.

PART # SB9319A CROB