



# SEA BOX®

## 20ft Domino Type (10) Corrugated Walls Fold on Floor

**SB47102**  
 20ft Domino Type (10)  
 Corrugated Walls Fold on Floor



### STANDARD FEATURES

- Use an occasional platform flat when folded
- Full width cargo deck
- Floor clear of recess over full length
- Removable end walls for vehicle loading
- End walls can be laid at loading ramps
- Spare parts available worldwide
- Commonly available
- Seven units fold into 8' 6"
- 9 high stacking at 24,000 Kgs

### TYPICAL LASHING AND INTERFACING

- Stanchions: 4 sockets per side size 85mm
- Lashing bars: 8 x 5000kg per side, 2 per end
- Floor: 45mm softwood planks 6mm gaps
- Fork pockets: 115 x 360mm
- Twistlocks: 1 piece forged lift element, 30 degree stainless steel detent
- Header locks: 2 per end semi-automatic
- Corner locking: hammer locked conical pin
- Counterbalancing: leaf spring
- Removable ends: optional use as ramps
- Approvals: ABS, LRS, BV, UIC, CSC, TCT

This flatrack benefits from a full width cargo deck, platform flat use when folded and high cube. In the commercial market it is a popular model. The corrugated steel end walls lie directly on top of the floor to become load bearing. Thus it can be used as a platform flat for long cargos such as pipes or sawn timber. Internal height is better than a Type (4) and seven units fold into 8ft 6in. This is one of 20 patent designs exclusive to CSA licensees.

The end walls are removable and can be laid for use as a loading ramp for tyred vehicles up to 1.5 tonne axle load. The tare weight is low and the payload can be increased to high level making this a highly versatile workhorse.

### Worldwide Spare Parts

As worldwide leaders in flatrack technology, the all important spare parts are available as they have been for more than 20 years.

### Patents

Please do not encourage copying of the patented structures and components.

### ALL NEW CONTAINERS ARE MANUFACTURED TO THE LATEST ISO STANDARD

	EXTERNAL			
	Length	Width	Height	Folded
<b>Ft in</b>	19' 10 1/2"	8' 0"	8' 6"	1' 2 1/2"
<b>Metric</b>	6,058	2,438	2,591	370
	INTERNAL			
	Wall Panel to Panel	Post to Post	Platform Width	Height at Post
<b>Ft in</b>	19' 6 23/32"	18' 3 39/64"	7' 8 53/64"	7' 5 1/2"
<b>Metric</b>	5,962	5,578	2,358	2,270
	TARE WEIGHT	PAYLOAD	GROSS WEIGHT	LOAD OVER 2m
	<b>Lbs</b>	6,060	68,890	74,960
<b>Kgs</b>	2,750	31,250	34,000	20,000

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



ISO 9001:2008



CERTIFIED QUALITY  
MANAGEMENT SYSTEM

031001-R20