

## 40ft Domino Type (18) 8'6"/13'6" telescopic posts



This flatrack operates as a conventional 40ft Type (4). But within the corner posts there is a high strength telescopic post enabling very tall cargo to be carried, stacked and toplifted by spreader. Full strength is maintained at the maximum height, achieved in five 12in steps.

This patented product includes manual hydraulic lifting of the end walls so that the different height setting can be made manually. A platform flat is created when the end frames are folded flush with the floor.

### 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.

### The Flatrack Features

- Tall cargo up to 11'5"
- Stack tall cargo with other containers
- Used as a platform flat when folded
- End wall folding flush with the floor
- Lashing beams set into the floor
- Spare parts available worldwide
- Available for leasing

### Typical Lashings and Interfacing

Stanchions:	6 sockets per side size 85mm
Lashing bars:	12 x 5000kg per side, 2 per end
Cross floor lashing:	4 x 2m per floor each with: 6 x 5000kg lashing bars 8 x 2m chocking slots
Gooseneck tunnel:	both ends
Floor:	45mm softwood planks 6mm gaps
Fork pockets:	115 x 360mm
Twistlocks:	1piece forged lift element 30° stainless steel detent
Header locks:	2 per end semi-automatic
Corner locking:	hammer locked conical pin
Counterbalancing:	leaf spring or coil
Removable ends:	optional use as ramps
Approvals:	ABS, LRS, BV, UIC, CSC, TCT

### Typical Dimensions

External	mm	ft	in
Length	12192	40'	0"
Width	2438	8'	0"
Height	2591	8'	6"
Extended height	4115	13'	6"
Folded	648	2'	1.5"
		4 into 8ft6in	

Internal	mm	ft	in
Wall panel to panel	12180	39'	11.5"
Mid-post to post	11552	37'	10.7"
Platform width	2226	7'	3.6"
Height at post	1960	6'	5"
Height when extended	3484	11'	5"

Typical ratings	kg	lb
Tare weight	5900	13000
Payload	39100	86200
Gross	45000	99200
Load over 2m	25400	56000
Stacking		7 high at 30480

### Please Contact

Clive-Smith Associates Ltd's agent:-

Sea Box Inc.	Tel	1 856 303 1101
876 Land Street	Fax	1 856 303 1501
East Riverton	Email	jimb@seabox.com
NJ 08077	Web	www.seabox.com
USA		