

40ft Domino Type (12) Single Deck Car Carrier





STANDARD PRODUCT FEATURES

- · Versatile simple car carrier for all domestic vehicles
- · Spare parts available worldwide
- · Seven units fold into 8' 6"
- · 7 high stacking at 30,480 Kgs

OPTIONAL PRODUCT FEATURES

- · Sling lift points
- · Post extensions

TYPICAL LASHINGS AND INTERFACING

- Lashing bars: 12 x 5000kg per side, 2 per end
- · Gooseneck tunnel
- · Floor steel plate
- Twistlocks: 1 piece forged lift element, 30 degree stainless steel detent
- Header locks: 2 per end semi-automatic
- · Counterbalancing: coil spring
- · Approvals: ABS, LRS, BV, UIC, CSC, TCT

The Type (12) is a purpose built car carrier for limousines, compacts, MPVs and 4x4. Simplicity of operation and ease of loading and unloading the cars is achieved by low side rail heights and no walls making easy access for driver and for lashing. Seven units fold into 8ft6in. This is one of 20 patent designs exclusive to CSA licensees.

The corner posts are counterbalanced. Full walls and doors can be provided. Telescopic posts are available as an option to extend the height and carrying capacity. Cars can be weather protected by shrink wrapping after lashing in place.

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.

031201-R40

ALL NEW CONTAINERS ARE MANUFACTURED TO THE LATEST ISO STANDARD

	EXTERNAL					
	Length	Width	Height-Posts Down	Height-Posts Raised	Folded	
Ft in	40' 0"	8' 0"	5' 8 57/64"	8' 6"	1' 2 9/16"	
Metric	12 192	2 438	1 750	2 591	370	

	INTERNAL			
	Length Under Gate	Height at Post	Height-Posts Raised	
Ft in	40' 0"	5' 1 57/64"	7' 10 31/64"	
Metric	12,192	1,572	2,400	
	TARE WEIGHT	PAYLOAD	GROSS WEIGHT	
Lbs	7,165	13,225	20,390	
Kgs	3,250	6,000	9,250	



ISO 9001



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