

# 40ft Domino Type (3) with Free Standing Corner Posts





#### STANDARD PRODUCT FEATURES

- · Ideal for over width, over length cargo
- · Can be fitted with telescopic posts
- · Mix and match with Type (4) end wall
- Typical cargo of pipes, bars, vehicles, boats and odd shaped cargo with projecting parts
- · Four units fold into 8' 6"
- · 7 high stacking at 30,480 Kgs

### **OPTIONAL PRODUCT FEATURES**

- · Sling lift points
- · Post extensions
- · Checkerplate steel floor

# **TYPICAL LASHINGS AND INTERFACING**

- Stanchions: 6 sockets per side size 85mm
- Lashing bars: 12 x 5000kg per side, 2 per end
- · Gooseneck: tunnel both ends
- 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: Conpac MK2 sliding post
- · Approvals: ABS, LRS, BV, UIC, CSC, TCT

The free standing corner post unit is unique to CSA in having full ISO transverse and longitudinal racking strength and rigidity. This unit is not to be confused with others having lightweight posts and reduced strength. These units are in service throughout the world with companies such as Evergreen, Samskip and Genstar.

#### **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.

030301-R40

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

	EXTERNAL				
	Length	Width	Height	Folded	
Ft in	40' 0"	8' 0"	8' 6"	2' 1 1/2"	
Metric	12,192	2,438	2,591	648	

	INTERNAL				
	Mid-Post to Post	Platform Width	Between Posts	Height at Post	
Ft in	38' 7 1/2"	7' 3 41/64"	6' 7 1/2"	6' 4 1/2"	
Metric	11,772	2,226	2,018	1,944	
	TARE WEIGHT	PAYLOAD	GROSS WEIGHT	LOAD OVER 2m	
Lbs	11,460	87,750	99,210	56,000	
Kgs	5,200	39,700	45,000	25,400	

CERTIFIED QUALITY
MANAGEMENT SYSTEM

ISO 9001

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