

## HONEYTAK OPEN TOP CONTAINERS

Open top containers do not have a solid roof. A weather proof tarpaulin is used, that can be secured with ropes and cable sealing devices. Open tops are designed specially for over height (out of gauge) or bulky cargo. The open top allows cargo, such as machinery, to be loaded with a crane. They are also equipped with rings on the inside to secure cargo with straps for transit.

Honeytak can provide Original or Modified Open Top Containers
Following are some examples:

Features	Benefits	
All corten construction and high grade	Higher performance and lower maintenance	
paint system		
High strength top rails	Provide additional damage resistance and large top .	
	opening	
All panels are 2.0t thick	Stronger and more impact resistant	
Swinging/removal rear header	Allow full and unrestricted cargo access through the rear of the container	
Standardized heavy duty tarnaulin	Full protection of cargo and lower maintenance costs	
Standardized heavy duty tarpaulin	Full protection of cargo and lower maintenance costs	
Stainless steel door holdback	Stronger than nylon door holdbacks. Minimize need for	



	replacement of lost or damaged door holdbacks	
Double "Z" section bottom rails	Stronger than conventional "C" section bottom rails and	
	eliminates maintenance of side floor rails	
Standard size 19 ply hardwood floor	Unexposed floor center rail minimizes corrosion	
boards with unexposed floor center rail		
Crossmembers with extended top flange,	Designed to minimize damages to floor and associated	
extended rear sill top flange, open	components and facilitate repairs	
section tunnel bolster, unexposed floor		
center rail		

SPECIFICATIONS FOR OPEN TOP CONTAINERS



Ratings	(20ft)	(40ft)		
Maximum Gross Weight	30,480 kgs (67,200 lbs)	30,480 kgs (67,200 lbs)		
Tare Weight	2,350 kgs (4,982 lbs)	3,950 kgs (8,774 lbs)		
Payload	28,130 kgs (62,218 lbs)	26,530 kgs (58,426 lbs)		
External Dimensions				
Length	6,058 mm (19'-10 1/2"+0/-1/4")	12,192 mm (40'-0"+0/-1/4")		
Width	2,438 mm (8'-0"+0/-3/16")	2,438 mm (8'-0"+0/-3/16")		
Height	2,591 mm (8'-6"+0/-3/16")	2,591 mm (8'-6"+0/-3/16")		
Internal Dimensions				
Length	5,899 mm (19'-4 - 1/4")	12,024 mm (39'-5 3/8")		
Top Aperture Length	5,787 mm (18'-11 - 13/16")	11,809 mm (38'-8 15/16")		
Width	2,352 mm (7'-8 - 19/32")	2,350 mm (7'-8 9/16")		
Top Aperture Width	2,250 mm (7'-4 - 5/8")	2,230 mm (7'-3 7/8")		
Height	2,351 mm (7'-8 - 1/2")	2,351 mm (7'-8 1/2")		
Door Opening				
Width	2,340 mm (7'8-1/8")	2,338 mm (7'-8")		
Height	2,295 mm (7'5-7/8")	2,279 mm (7'-5 3/4")		
-				
Cube				
Cubic Capacity	32.2m3 (1,137 ft3)	67.0 m3 (2,366 ft3)		
	0	(2,000 100)		
Test Loads				
	07.000   (04.4.000    )	07.000   (04.4.000    )		
Stacking	97,200 kgs (214,290 lbs)	97,200 kgs (214,290 lbs)		
Transverse Racking	15,240 kgs (33,600 lbs)	15,240 kgs (33,600 lbs)		
Longitudinal Racking	7,620 kgs (16,800 lbs)	7,620 kgs (16,800 lbs)		
Floor Strength	7,260 kgs (16,000 lbs)	7,260 kgs (16,000 lbs)		