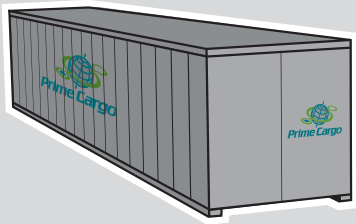


SEA FREIGHT



40ft High Cube Reefer Container	
Inside Dimensions (L x W x H):	
	11,7 x 2,3 x 2,5 = 67 m ³
Door opening: W=2,3 H=2,6 m	
Max Payload (tons):*	29,3



20ft, 40ft, 40ft High Cube General Purpose Container	
Suitable for normal loading	Max Payload (tons):*
Inside Dimensions (L x W x H):	
20ft = 5,89 x 2,33 x 2,38 = 33,18 m ³	21,8
40ft = 12,01 x 2,33 x 2,38 = 67,67 m ³	26,78
40ft H.C. = 12,01 x 2,38 x 2,69 = 76,28 m ³	28,7

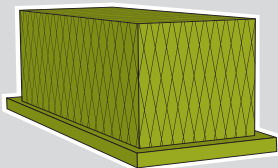


20ft Reefer Container	
Inside Dimensions (L x W x H):	
	5,5 x 2,3 x 2,3 = 28 m ³
Door opening: W=2,3 H=2,3 m	
Max Payload (tons):*	27,3



20ft or 40ft open top container with decachable tarpauling	
Especially for extra high loads. Loading from above possible.	Max Payload (tons):*
Inside Dimensions (L x W x H):	
20ft = 5,9 x 2,3 x 2,25 = 30 m ³	28,1
40ft = 11,9 x 2,3 x 2,25 = 61 m ³	26,3

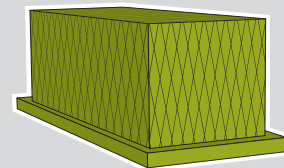
AIR FREIGHT



Standard Pallet / P1	
Type:	Standard Pallet
Code:	PAG, PAJ
Dimensions:	3,2 x 2,2 x 1,6 m
Usable loading area:	3 x 2,1 m



LD3 Container AKE/AVE	
Type:	LD3 Container
Code:	AKE/AVE
Base Dim. outside:	1,56 x 1,53 m
Height outside:	1,63 m
Usable volume	3,8 m ³
Dimensions inside:	1,46 x 1,44 x 1,60 m



10ft Pallet / P6	
Type:	10ft Pallet
Code:	PQP, PMC
Dimensions:	3,2 x 2,4 x 2,9 m
Usable loading area:	3 x 2,3 m

* Please note: These payloads are for the equipment only. Road limitations vary from country to country, so you must check with your local Prime Cargo office how much you maximum should load in a container.