

# **Sea Container Specifications**

## 45' HiCube



Exterior			Interior			Door Op	ening	Capacity
Length	Width	Height	Length	Width	Height	Width	Height	
45'0" 13.71m	8'0" 2.43m	9'6" 2.89m		7'8.25" 2.34m	8'9.75" 2.68m	7'8.25" 2.34m	8'5.75" 2.58m	3023 cu ft 85.6 cu m

## 40' HiCube



Exterior			Interior			Door Op	ening	Capacity
Length	Width	Height	Length	Width	Height	Width	Height	
40'0"	8'0"	9'6.5"	39'7"	7'8.5"	8'10.5"	7'6"	8'6.5"	2705 cu ft
12.19m	2.43m	2.89m	12.06m	2.34m	2.69m	2.27m	2.59m	76.5 cu m

### 40' Standard



Exterior			Interior			Door Op	ening	Capacity
Length	Width	Height	Length	Width	Height	Width	Height	
40'0" 12.19m	8'0" 2.43m	8'6.5" 2.59m	39'7" 12.06m		7'10.5" 2.39m	7'6" 2.27m	7'6.5" 2.31m	2401 cu ft 68.0 cu m

### 20' Container



Exterior	\\/idth	Hoight	Interior	\\/idth	Hoight	Door Op	0	Capacity
Length	Width	Height	Length	Width	Height	Width	Height 7'6.25" 2.29m	1183
20'0"	8'0"	8'6"	19'5.5"	7'9.25"	7'9"	7'8"		cu ft
6.10m	2.43m	2.57m	5.94m	2.37m	2.36m	2.32m		33.5 cu m

#### A Note on Container Dimensions:

The below figures were calculated by using the 85% rule, which is standard industry practice. By using the actual figures listed above for example, a 20′ shows a total capacity of 33.1 cbm. In order to fit 33.1 cbm in a 20′, you need to be shipping water to be able to get this capacity. Thus, the below figures represent the best known industry average and are a good indication. There may be a deviation of 1-2 cbm up/down from the average listed.

Container Size	Max Volume Cu/Ft	Max Volume CBM
45'	2595	72
40' H	2305	63
40' GP	2040	56
20' GP	995	28