

## SEAFREIGHT CONTAINER SPECIFICATIONS

	STEEL		ALUMINIUM		OPEN TOP		OPEN SIDE	REEFER N.D.	
<b>EXTERNAL MEASUREMENTS</b>									
LENGTH	40'00" 12.19m	20'00" 6.10m	40'00" 12.19m	20'00" 6.10m	40'00" 12.19m	20'00" 6.10m	20'00" 6.10m	40'00" 12.19m	20'00" 6.07m
WIDTH	8'00" 2.44m	8'00" 2.44m	8'00" 2.44m	8'00" 2.44m	8'00" 2.44m	8'00" 2.44m	8'00" 2.44m	8'00" 2.44m	8'00" 2.44m
HEIGHT 8' 06"	8'06" 2.59m	8'06" 2.59m	8'06" 2.59m	8'06" 2.59m	8'06" 2.59m	8'06" 2.59m	8'06" 2.59m	8'06" 2.59m	8'06" 2.59m
HEIGHT 9' 06"	9'06" 2.89m	9'06" 2.89m	9'06" 2.89m	9'06" 2.89m	9'06" 2.89m	9'06" 2.89m	9'06" 2.89m	9'06" 2.89m	9'06" 2.89m
<b>INTERNAL MEASUREMENTS</b>									
LENGTH	39'05" 12.01m	19'02" 5.84m	39'07" 12.07m	19'02" 5.84m	39'06" 12.04m	19'00" 5.79m	19'04" 5.89m	36'07" 11.15m	16'06" 5.03m
WIDTH	7'08" 2.34m	7'08" 2.34m	7'08" 2.34m	7'08" 2.34m	7'04" 2.24m	7'08" 2.34m	7'06" 2.29m	7'03" 2.21m	7'03" 2.21m
HEIGHT 8' 06"	7'10" 2.39m	7'10" 2.39m	7'10" 2.39m	7'10" 2.39m	7'08" 2.34m	7'08" 2.34m	7'08" 2.34m	7'03" 2.21m	7'03" 2.21m
HEIGHT 9' 06"	8'10" 2.69m	8'10" 2.69m	8'10" 2.69m	8'10" 2.69m	8'10" 2.69m	8'10" 2.69m	8'10" 2.69m	8'10" 2.69m	8'10" 2.69m
<b>INTERNAL CAPACITY</b>									
HEIGHT 8' 06"	2372CFT 67.2CBM	1153CFT 32.7CBM	2384CFT 67.2CBM	1153CFT 32.7CBM	2229CFT 63.1CBM	1136CFT 32.23CBM	1041CFT 29.5CBM	1923CFT 54.5CBM	868CFT 24.6CBM
HEIGHT 9' 06"	2680CFT 75.9CBM	1354CFT 37.5CBM	2680CFT 75.9CBM	1354CFT 37.5CBM					
<b>DOOR OPENING</b>									
WIDTH	7'06" 2.29m	7'02" 2.18m	7'06" 2.29m	7'08" 2.34m	7'04" 2.24m	7'06" 2.29m	7'06" 2.29m	7'03" 2.21m	7'03" 2.21m
HEIGHT	7'06" 2.29m	7'05" 2.26m	7'08" 2.34m	7'00" 2.13m	7'06" 2.29m	7'03" 2.21m	7'01" 2.16m	7'00" 2.13m	7'00" 2.13m
<b>WEIGHT</b>									
GROSS	30480 KG	20320 KG	30480 KG	20320 KG	30480 KG	20370 KG	20320 KG	30480 KG	20370 KG
TARE 8'06"	4050 KG	2165 KG	2930 KG	1950 KG	3846 KG	2931 KG	3035 KG	5411 KG	15674 KG
TARE 9'06"	4400 KG	2370 KG	3300 KG	2370 KG				6331 KG	3726 KG
TARE REFRIGERATED									4646 KG

### CONVERSION GUIDE

TO CONVERT	MULTIPLY BY
CUBIC FEET INTO CUBIC METRES	0.0283168
INCHES INTO CENTIMETRES	2.54
INCHES INTO METRES	0.0254
FEET INTO CENTIMETRES	30.48
FEET INTO METRES	0.3048
MILES INTO KILOMETRES	1.609344
POUNDS INTO KILOGRAMS	0.4535924
TONS INTO KILOGRAMS	1016.0469
TONS INTO METRIC TONNES	1.01605

$$T^{\circ}C = (T^{\circ}F - 32) \times 5/9 \quad \& \quad T^{\circ}F = (T^{\circ}C \times 9/5) + 32$$

### RATES OF FREIGHT

AIR

167kg / 1cbm  
(weight volume ratio 1:6)