## Ocean Freight

## FORMULAS

Cubic Feet (CFT) $=\mathrm{L} \times \mathrm{W} \times \mathrm{H}$ (inches) $/ 1728$
Cubic Meters $(C B M)=$ Cubic Feet $/ 35.3147$

## CONVERSIONS

1 inch $=2.54$ centimeters
1 pound $=0.4536$ kilograms
1 cubic foot $=0.0283$ cubic meters

1 centimeter $=0.3937$ inches
1 kilogram $=2.2046$ pounds
1 cubic meter $=35.3147$ cubic feet

## WEB LINKS

## Helpful Tools

Calendar of Global Holidays www.timeanddate.com/holidays/

Universal Currency Converter
www.xe.com/currencyconverter/
World Time and Date
www.timeanddate.com
Metric Conversion Charts
www.metric-conversions.org
Incoterms
www.aitworldwide.com/Incoterms

## DIMENSIONS

## Container Type

Door Width / Height Inside Length Inside Width Inside Height Volume Capacity Maximum Pallets

20 feet
7ft 8in / 7ft 8in 19ft 4in 7ft 8 in
7ft 10in
33.1CBM / 1169CFT

8

40 feet
7ft 8in / 7ft 8in 39ft 5in 7ft 8 in
7ft 10 in
67.5CBM / 2385CFT

18

40 feet High Cube
7ft 6in / 8ft 5in 39ft 4in 7ft 7in 8 ft 9 in
75.3CBM / 2660CFT 18

## Exporting

U.S. Export Assistance www.export.gov
Schedule B Classification
www.census.gov/foreign-trade/schedules/b/
Bureau of Industry and Security (ECCN and Commerce Lists)
https://bis.doc.gov/

## Importing

Harmonized Tariff Schedule
www.usitc.gov/tata/hts/bychapter/
U.S. Customs and Border Protection www.cbp.gov

Mission Statement: At AIT, we vigorously seek opportunities to earn our customers' trust by delivering exceptional worldwide logistics solutions while passionately valuing our co-workers, partners and communities.

