Ocean Freight

FORMULAS

Cubic Feet (CFT) = $L \times W \times H$ (inches) / 1728

Cubic Meters (CBM) = 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

DIMENSIONS

Container Type

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

20 feet

7ff 8in / 7ff 8in 19ff 4in 7ff 8in 7ff 10in 33.1CBM / 1169CFT

40 feet

7ff 8in / 7ff 8in 39ff 5in 7ff 8in 7ff 10in 67.5CBM / 2385CFT 18

40 feet High Cube

7ff 6in / 8ff 5in 39ff 4in 7ff 7in 8ff 9in 75.3CBM / 2660CFT

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

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/bvchapter/

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.

