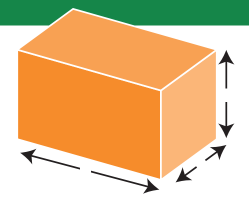
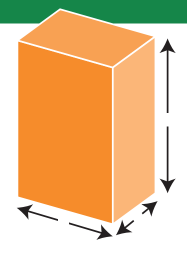


DIMENSIONAL WEIGHT CALCULATOR





FOR INTERNATIONAL AIR SHIPMENTS

L x W X H (inches) / 166 = L x W x H (inches) / 366 = L x W x H (cm) / 6000 = Example: 30" x 24" x 22" = Dimensional Weight (lbs.) Dimensional Weight (kg.) Dimensional Weight (kg.)

15,840 / 166 = 96 lbs. (round up to the nearest pound)

FOR OCEAN SHIPMENTS

L x W X H (inches) / 1728 = L x W x H (inches) / 1728 * .028317 = L x W x H (in cm) / 1,000,000 =

Example: 30" x 24" x 22" = 15,840 / 166 =

Dimensional Weight(Cubic Feet)
Dimensional Weight(Cubic Meters)
Dimensional Weight(Cubic Meters)
96 lbs. (round up to the nearest pound)

OTHER INFO

1 kg =
1 CBF =
CBF (Cubic Feet) / 35.32 =
CBM x 35.32 = CBF x 15 = I
CBF X 1728 / 166 =
1 CBM = 367.67 lbs. =
LB x 166 /1728 / 35.32 =
1 CBM = 35.32 x 1728 / 166 = 3
CBM x 35.32 x 1728 / 166 =
Cubic Centimeter (CM) / 1,000,000 =
Cubic Inches (IN) / 1728 = CBF / 35.32 =
CBF x 1728 = Cubic Inches / 366 =

2.20462 lbs.
1728 Cubic Inches
CBM (Cubic Meter)
bs.
lbs.
166.77 kg
CBM
67.67 lbs.
lbs.
CBM
CBM
CBM