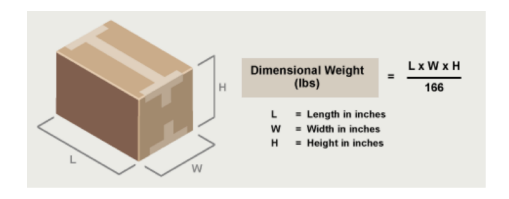




## **Wellstock Logistics, International**

www.wellstockus.com



## For International Air Shipments:

L x W X H (inches) / 166 =	Dimensional Weight(lbs.)
L x W x H (inches) / 366 =	Dimensional Weight(kg.)
L x W x H (cm) / 6000 =	Dimensional Weight(kg.)
Example: 30" x 24" x 22" = 15,840 / 166 =	96 lbs. (round up to the nearest pound)
For Ocean Shipments:	
L x W X H (inches) / 1728 =	Dimensional Weight(Cubic Feet)
L x W x H (inches) / 1728 * .028317 =	Dimensional Weight(Cubic Meters)
L x W x H (in cm) / 1,000,000 =	Dimensional Weight(Cubic Meters)

-	4.0			
( )	th	Or	Into	
$\mathbf{\mathbf{\mathcal{C}}}$	u	CI	Info:	

1 kg =	2.20462 lbs.
1 CBF =	1728 Cubic Inches
CBF (Cubic Feet) / 35.32 =	CBM (Cubic Meter)
CBM x 35.32 = CBF x 15 =	lbs.
CBF X 1728 / 166 =	lbs.
1 CBM = 367.67 lbs. =	166.77 kg
LB x 166 /1728 / 35.32 =	CBM
1 CBM = 35.32 x 1728 / 166 =	367.67 lbs.
CBM x 35.32 x 1728 / 166 =	lbs.
Cubic Centimeter (CM)□ / 1,000,000 =	CBM
Cubic Inches (IN)□ / 1728 = CBF / 35.32 =	CBM
CBF x 1728 = Cubic Inches / 366 =	kg

