Maryland Metrics Technical Data Chart Conversion Factors

To convert Atmospheres (standard) to pounds per square inch Atmospheres (standard) to Pascal Atmospheres (standard) to Pascal Bar to kilograms force per square centimeter Bar to pounds force per square inch Centigrade to Fahrenheit Centimeters to feet Centimeters to inches Centimeters 3 to feet Centimeters 3 to feet Centimeters 4 to inches Centimeters 5 to inches Centimeters 6 to inches Centimeters 7 to inches Centimeters 8 to inches Centimeters 9 to inches Centimeters 1 to Centigrade Feet per second to miles per hour Feet to centimeters ft cm Centimeters Centimeters ft cm Centimeters Centimeters ft cm Centimeters Centimeters ft cm Centimeters Centim
Atmospheres (standard) to Pascal Bar to kilograms force per square centimeter Bar to pounds force per square inch Centigrade to Fahrenheit Centimeters to feet Centimeters to inches Centimeters of inches Centimeters of to feet Centimeters
Bar to kilograms force per square centimeterbarkgf/cm²1.0197Bar to pounds force per square inchbarlb/ln² (psi)14.5038Centigrade to Fahrenheit°C°Fmultiply by and add 3.Centimeters to feetcmft0.0328084Centimeters to inchescmin0.393701Centimeters³ to feet³cm³ft³0.00003531Centimeters³ to inches³cm³in³0.0610237Fahrenheit to Centigrade°F°Csubtract 32 and multiply by 0.5Feet per second to miles per hourft/smph0.681818Feet to centimetersftcm30.48Feet to metersftm0.3048
Bar to pounds force per square inch Centigrade to Fahrenheit Centimeters to feet Centimeters to inches Centimeters to inches Centimeters to feet Centimeters to inches Centimeters Centi
Centigrade to Fahrenheit°C°Fmultiply by and add 3Centimeters to feetcmft0.0328084Centimeters to inchescmin0.393701Centimeters³ to feet³cm³ft³0.00003531Centimeters³ to inches³cm³in³0.0610237Fahrenheit to Centigrade°F°Csubtract 32 and multiply by 0.5Feet per second to miles per hourft/smph0.681818Feet to centimetersftcm30.48Feet to metersftm0.3048
Centimeters to feet cm ft 0.0328084 Centimeters to inches cm in 0.393701 Centimeters³ to feet³ cm³ ft³ 0.00003531 Centimeters³ to inches³ cm³ in³ 0.0610237 Fahrenheit to Centigrade °F °C subtract 32 a multiply by 0.5 Feet per second to miles per hour ft/s mph 0.681818 Feet to centimeters ft cm 30.48 Feet to meters ft m 0.3048
Centimeters to feet cm ft 0.0328084 Centimeters to inches cm in 0.393701 Centimeters³ to feet³ cm³ ft³ 0.00003531 Centimeters³ to inches³ cm³ in³ 0.0610237 Fahrenheit to Centigrade °F °C subtract 32 a multiply by 0.5 Feet per second to miles per hour ft/s mph 0.681818 Feet to centimeters ft cm 30.48 Feet to meters ft m 0.3048
Centimeters to inches cm in 0.393701 Centimeters³ to feet³ cm³ ft³ 0.00003531 Centimeters³ to inches³ cm³ in³ 0.0610237 Fahrenheit to Centigrade °F °C subtract 32 a multiply by 0.5 Feet per second to miles per hour ft/s mph 0.681818 Feet to centimeters ft cm 30.48 Feet to meters ft m 0.3048
Centimeters³ to feet³ cm³ ft³ 0.00003531 Centimeters³ to inches³ cm³ in³ 0.0610237 Fahrenheit to Centigrade °F °C subtract 32 a multiply by 0.5 Feet per second to miles per hour ft/s mph 0.681818 Feet to centimeters ft cm 30.48 Feet to meters ft m 0.3048
Centimeters³ to inches³cm³in³0.0610237Fahrenheit to Centigrade°F°Csubtract 32 a multiply by 0.5Feet per second to miles per hourft/smph0.681818Feet to centimetersftcm30.48Feet to metersftm0.3048
Fahrenheit to Centigrade °F °C subtract 32 a multiply by 0.8 Feet per second to miles per hour ft/s mph 0.681818 Feet to centimeters ft cm 30.48 Feet to meters ft m 0.3048
Feet per second to miles per hour ft/s mph 0.681818 Feet to centimeters ft cm 30.48 Feet to meters ft m 0.3048
Feet per second to miles per hourft/smph0.681818Feet to centimetersftcm30.48Feet to metersftm0.3048
Feet to centimetersftcm30.48Feet to metersftm0.3048
Feet to meters ft m 0.3048
Feet to millimeters ft mm 304.8
Feet ³ to meters ³ ft ³ m ³ 0.0283168
Feet ³ to gallons ft ³ gal 6.2288
Foot pounds to kilogram meters ftlb kgm 0.1382
Gallons (UK) to liters gal I 4.546092
Gallons (US) to liters gal I 3.785412
Grams per centimeters ³ to pounds per inch ³ (density) gm/cm ³ lb/in ³ 0.0361275
Grams to ounces gm oz 0.035274
Grams to pounds gm lb 0.0022046
Inches to centimeters in cm 2.540
Inches to meters in m 0.0254
Inches to millimeters in mm 25.4
Inches ³ to centimeters ³ in ³ cm ³ 16.38706
Inches ³ to litres in ³ I 0.01639
Kilogram meters to foot pounds kgm ftlb 7.233
Kilograms force to bar kgf B 0.9807
Kilograms force to Newtons kgf N 9.806650
Kilograms per meter to pounds per foot kg/m lb/ft 0.671970
(assuming constant cross sectional area)
Kilograms per square centimeter to pounds per square inch kg/cm ² lb/ln ² (psi) 14.223
Kilograms per square meter to pounds per square foot kg/m² lb/ft² 0.2048
Kilograms per square meter to Newtons per square meter kg/m³ N/m² 9.806650
Kilograms per square millimeter to pounds per square inch kg/mm² lb/ln² (psi) 1422.34
Kilograms per square millimeter to tons per square inch kg/mm³ ton/in² 0.63497
Kilograms to pounds kg lb 2.205
Kilograms to tons (long) kg ton 0.0009842
Kilometers to miles km mile 0.62137
Liters of water at 62°F to pounds I
Liters to inches ³ I in ³ 61.03
Liters to gallons (UK) I gal 0.2199692
Liters to gallons (US) I gal 0.2641720
Meters to inches m in 39.37008
Meters to miles 0.00062137
Meters to feet m ft 3.28084
Meters to yards m yd 1.093613

copyright 2008 maryland metrics ver dd01i

THINK! - MARYLAND METRICS - The One-Stop Source For Metric And British Sized Fasteners, Wrenches, Cutting, & Measuring Tools, Metal Shapes, Oil Seals, O-Rings, Mechanical Power Transmission Equipment, Bearings, Hydraulic and Pneumatic Fittings & Tubing, Workholding Components, Plumbing Fittings, & Some Electrical & Electronic Components.

Click: http://mdmetric.com for our website.