

Title: Tubular steel sizes chart

Generated on: 2026-06-20 02:18:17

Copyright (C) 2026 Sesona Energy Solutions. All rights reserved.

For the latest updates and more information, visit our website: <https://www.sesona.co.za>

What is a tube sizing chart?

If you still have questions or to request a quote, contact our friendly Sales Staff. Tube Sizing Chart - This nominal tube dimensions chart includes outside diameter, inside diameter, wall thickness, and gauge. Dimensions of tubes belong to the essential characteristics of tubes.

What size tubing does tech steel & materials offer?

Tech Steel & Materials offers Custom, Drawn and Seamless Tubing in an outside diameter (O.D.) from .125" to 5" and wall thickness (W.T.) from .030" thick. We do smaller OD's & walls by request. Our skilled team can work with you to get your exact specifications and develop custom tubing that will be ideal for your unique application.

What are the dimensions of a tube?

Dimensions of tubes belong to the essential characteristics of tubes. They are measured by three main dimensions except for the length. The outside diameter (OD), inside diameter (ID) and wall thickness (WT), specified in inches or fraction of an inch.

How thick is a tubular steel wall?

Thickness ranges from .024" to .085". Available gauge options typically vary depending on the tube shape and dimension you want. Wall thickness is commonly measured in inches or millimeters, while standard gauge is measured in integers (e.g., 18 gauge). You may be able to cut costs by optimizing your tubular steel product design.

Steel Tube Specifications: Side-by-Side Reference Table Easily access technical specifications for tubular members - both HSS and non-HSS material in this newly released table. This resource ...

STEEL TUBING DIMENSIONS & WEIGHT PER FOOT. ORDER BY SPECIFYING THE O.D. AND GAUGE, OR NOMINAL THICKNESS. STEEL TUBING DIMENSIONS & WEIGHT PER ...

Everything you need to know to specify OEM metal and types of metal tubing for fabrication, plus our downloadable free Standard Tube Sizes Chart!

Find detailed dimensions for steel pipes and tubes according to SCH 10, SCH 20, SCH 30, SCH 40, SCH 60,

Tubular steel sizes chart

SCH 80, SCH 100, and SCH 120. Find exact measurements, Sizes, and ...

Tube Gauge Sizes Chart Table Data This simple steel tubing size chart can be used to determine tube Inside Diameter (ID) using the tube Outside Diameter (OD) and Wall Thickness (WT). ...

Tube Sizing Chart - This nominal tube dimensions chart includes outside diameter, inside diameter, wall thickness, and gauge. Dimensions of tubes belong to the essential characteristics of tubes.

The steel pipe data chart below can be used to find pipe sizes, diameters, wall thickness, working pressures and more the chart is based on asme/ansi b 36.10 welded and seamless. Access ...

Discover a wide range of tube steel sizes. Access detailed specifications and find the perfect tube steel for your construction and industrial projects.

W-Shapes (Welded*) Dimensions Web Flange Distance Area, Nominal Depth, A Wt. d Thickness, tw Width, Thickness, k tw bf tf k1 2 kdes kdet

Find the perfect tubular steel sizes chart for your project. Learn how to choose the right dimensions, understand measurement standards, and select high-quality suppliers. Click to explore ...

Web: <https://www.sesona.co.za>

