

# **A333 GRADE 6 CARBON STEEL**

## Datasheet for A333 Grade 6 Carbon Steel

- Pipes & Tubes
- Sheets & Plates
- Bars & Rods, Forgings
- Fittings & Flanges
- Nuts & Bolts
- Valves



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# **Datasheet for Carbon Steel A333 Grade 6**

# ASME SA 333

#### What is Carbon Steel A333?

Carbon steel is a steel with carbon content up to 2.1% by weight. The definition of carbon steel from the American Iron and Steel Institute (AISI) states: Steel is considered to be carbon steel when: no minimum content is specified or required for chromium, cobalt, molybdenum, nickel, niobium, titanium, tungsten, vanadium or zirconium, or any other element to be added to obtain a desired alloying effect; the specified minimum for copper does not exceed 0.40 percent; or the maximum content specified for any of the following elements does not exceed the percentages noted: manganese 1.65, silicon 0.60, copper 0.60. The term "carbon steel" may also be used in reference to steel which is not stainless steel; in this use carbon steel may include alloy steels.

As the carbon percentage content rises, steel has the ability to become harder and stronger through heat treating; however, it becomes less ductile. Regardless of the heat treatment, a higher carbon content reduces weldability. In carbon steels, the higher carbon content lowers the melting point.

#### Carbon Steel A333Grade 6 Product Specification

Product	ASTM A333 Grade 6 Carbon and Alloy Steel Pipes
Specification	ASTM A333
Туре	Seamless and Welded
Size	20mm to 215mm
Thickness	3.4mm to 15mm
Length	6000mm, 12000m, Single Random Length, Double Random Length, or as customer's requirement.
Other Grades	1, 3, 4, 6, 7, 8, 9, 10, & 11
Test Certificates	Material Test Certificates (MTC) as per EN 10204 3.1 and EN 10204 3.2

Coating	Oil-dip, Varnish, passivation, phosphating, Shot Blasting. Both ends of each crate will indicate the order no., heat no., dimensions, weight and bundles or as requested.
Appearance	The tubing shall be free of laps, cracks, seams, and other defects as is consistent with good commercial practice. The surface finish will be compatible with the condition to which it is ordered.
Applications	For seamless and welded steel pipe for Low-temperature Service

#### Difference Between Carbon Steel and Stainless Steel

Carbon steel and stainless steel have the same basic ingredients of iron and carbon. Their main difference is alloy content—carbon steel has under 10.5 percent alloy content, while stainless steel must contain 10.5 percent chromium or more. That essential difference is what gives carbon steel and stainless steel their distinct physical characteristics.

Carbon Steel	Stainless Steel
Vulnerable to rust	Resistant to rust
Brittle	Less Brittle
Wear-resistant	Less wear-resistant

#### Types of Carbon Steel

- 1. Low carbon steel Carbon content 0.55-1.05%
- 2. Medium carbon steel- Carbon content 0.25-10.6%
- 3. High carbon steel- Carbon content 0.9-2.5%
- 4. Super High carbon steel- Carbon content 2.5-3.0%

Commonly used Carbon Steel explained below:

#### **<u>1. Low Carbon Steel</u>**

- Plain carbon steels very low content of alloying elements and small amounts of Mn.
- Most abundant grade of steel is low carbon steel greatest quantity produced; least expensive.
- Not responsive to heat treatment; cold working needed to improve the strength.
- Good Weldability and machinability.
- High Strength, Low Alloy (HSLA) steels alloying elements (like Cu, V, Ni and Mo) up to 10 wt %; have higher strengths and may be heat treated.

#### 2. Medium Carbon Steel

- Carbon content in the range of 0.3 0.6%.
- Can be heat treated austenitizing, quenching and then tempering.
- Most often used in tempered condition tempered martensite.
- Medium carbon steels have low hardenability.
- Addition of Cr, Ni, Mo improves the heat treating capacity.
- Heat treated alloys are stronger but have lower ductility.
- Typical applications Railway wheels and tracks, gears, crankshafts.

#### 3. High Carbon Steel

- High carbon steels Carbon content 0.6 1.4%.
- High C content provides high hardness and strength.
- Hardest and least ductile.
- Used in hardened and tempered condition.
- Strong carbide formers like Cr, V, W are added as alloying elements to from carbides of these metals.
- Used as tool and die steels owing to the high hardness and wear resistance property.

#### 4. Super High Carbon Steel

- Approximately 1.25–2.0% carbon content.
- Steels that can be tempered to great hardness.
- Used for special purposes like (non-industrial-purpose) knives, axles or punches.
- Most steels with more than 2.5% carbon content are made using powder metallurgy.

#### Application of Carbon Steel

Carbon steel is used in boilers, pressure vessels, heat exchangers, piping, and other moderate-temperature service systems in which good strength and ductility are desired. Significant other factors include cost, availability, and the ease of fabrication.

#### Effects of Alloying Elements on Steel

•Manganese – strength and hardness; decreases ductility and weldability; effects hardenability of steel.

- •Phosphorus increases strength and hardness and decreases ductility and notch impact toughness of steel.
- •Sulfur decreases ductility and notch impact toughness Weldability decreases. Found in the form of sulfide inclusions.
- •Silicon one of the principal deoxidizers used in steel making. In low-carbon steels, silicon is generally detrimental to surface quality.
- •Copper detrimental to hot-working steels; beneficial to corrosion resistance (Cu>0.20%).
- •Nickel ferrite strengthener; increases the hardenability and impact strength of steels.
- •Molybdenum increases the hardenability; enhances the creep resistance of low-alloy steels.

#### Frequently Used ASTM Grades of Carbon Steel

Carbon Steel	Туре	Standard	Grades	Specification
Medium-Temp	Pipes	A106	А, В, С	This specification covers carbon steel pipe for high-temperature service.
	Fittings	A234	WPA, WPB, WPC	This specification covers wrought carbon steel and alloy steel fittings of seamless and welded construction.
	Flanges	A105		This specification covers standards for forged carbon steel piping components, that is, flanges, fittings, Valves, and similar parts, for use in pressure systems at ambient and higher-temperature service conditions.
	Valves	A216	WCB	This specification covers carbon steel castings for Valves, flanges, fittings, or other pressure-containing parts for high-temperature service and of quality suitable for assembly with other castings or wrought-steel parts by fusion welding.
	Bolts & Nuts	A193	В7	This specification covers alloy and stainless steel bolting material for pressure vessels, Valves, flanges, and fittings for high temperature or high pressure service, or other special purpose applications.

		A194	2Н	Standard specification for nuts in many different material types.
High-Temp	Pipes	A335	P1, P11, P12, P22, P5, P9	This specification covers seamless ferritic alloy-steel pipe for high-temperature service.
	Fittings	A234	WP1, WP11, WP12, WP22, WP5, WP9	This specification covers wrought carbon steel and alloy steel fittings of seamless and welded construction.
	Flanges	A182	F1, F11, F12, F22, F5, F9	This specification covers forged or rolled alloy and stainless steel pipe flanges, forged fittings, and Valves and parts for high-temperature service.
	Valves	A217	WC1, WC6, WC9, C5, C12	This specification covers steel castings, martensitic stainless steel and alloys steel castings for Valves, flanges, fittings, and other pressure-containing parts intended primarily for high-temperature and corrosive service.
	Bolts & Nuts	A193	B7	This specification covers alloy and stainless steel bolting material for pressure vessels, Valves, flanges, and fittings for high temperature or high pressure service, or other special purpose applications.
		A194	2Н	Standard specification for nuts in many different material types.
Low-Temp	Pipes	A333	6, 3	This specification covers wall seamless and welded carbon and alloy steel pipe intended for use at low temperatures.
	Fittings	A420	WPL6, WPL3	Standard specification for piping fittings of wrought carbon steel and alloy steel for low-temperature service.
	Flanges	A182	F304, F316, F321, F347	This specification covers forged or rolled alloy and stainless steel pipe flanges, forged fittings, and Valves and parts for high-temperature service.
·	Valves	A182	F304, F316, F321, F347	This specification covers forged or rolled alloy and stainless steel pipe flanges, forged fittings, and Valves and parts for high-temperature service.
	Bolts & Nuts	A193	B8	This specification covers alloy and stainless steel bolting material for pressure vessels, Valves, flanges, and fittings for high temperature or high pressure service, or other special purpose applications.

	A194	8	Standard specification for nuts in many different material types.
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#### Heat Treatment

The purpose of heat treating carbon steel is to change the mechanical properties of steel, usually ductility, hardness, yield strength, or impact resistance. Note that the electrical and thermal conductivity are only slightly altered. As with most strengthening techniques for steel, Young's modulus (elasticity) is unaffected. All treatments of steel trade ductility for increased strength and vice versa. Iron has a higher solubility for carbon in the austenite phase; therefore, all heat treatments, except spheroidizing and process annealing, start by heating the steel to a temperature at which the austenitic phase can exist. The steel is then quenched (heat drawn out) at a moderate to low rate allowing carbon to diffuse out of the austenite forming iron-carbide (cementite) and leaving ferrite, or at a high rate, trapping the carbon within the iron thus forming martensite. The rate at which the steel is cooled through the eutectoid temperature (about 727°C) affects the rate at which carbon diffuses out of austenite and forms cementite. Generally speaking, cooling swiftly will leave iron carbide finely dispersed and produce a fine grained pearlite and cooling slowly will give a coarser pearlite. Cooling a hypoeutectoid steel (less than 0.77 wt% C) results in a lamellar-pearlitic structure of iron carbide layers with  $\alpha$ -ferrite (nearly pure iron) between. If it is hypereutectoid steel (0.77% carbon) will have a pearlite structure throughout the grains with no cementite at the boundaries. The relative amounts of constituents are found using the lever rule. The following is a list of the types of heat treatments possible:

- 1. Spheroidizing5
- 2. Full annealing
- 3. Process annealing
- 4. Isothermal annealing
- 5. Normalizing
- 6. Quenching
- 7. Martempering (Marquenching)
- 8. Tempering
- 9. Austempering

#### Forging Temperature of Steel

Steel Type	Maximum forging temperature (°F / °C)	Burning temperature (°F / °C)
1.5% carbon	1920 / 1049	2080 / 1140
1.1% carbon	1980 / 1082	2140 / 1171

0.9% carbon	2050 / 1121	2230 / 1221
0.5% carbon	2280 / 1249	2460 / 1349
0.2% carbon	2410 / 1321	2680 / 1471
3.0% nickel steel	2280 / 1249	2500 / 1371
3.0% nickel–chromium steel	2280 / 1249	2500 / 1371
5.0% nickel (case-hardening) steel	2320 / 1271	2640 / 1449
Chromium–vanadium steel	2280 / 1249	2460 / 1349
High-speed steel	2370 / 1299	2520 / 1385
Stainless steel	2340 / 1282	2520 / 1385
Austenitic chromium–nickel steel	2370 / 1299	2590 / 1420
Silico-manganese spring steel	2280 / 1249	2460 / 1350

### Chemical Composition of ASTM A333 Grade 6 Carbon and Alloy Steel Pipes

Grade	C, max	Mn	P, max	S, max
6	0.30	0.29 - 1.06	0.025	0.025

### Mechanical Properties of ASTM A333 Grade 6 Carbon and Alloy Steel Pipes

Grade	Tensile Point, min (MPa)	Yield Point, min (Mpa)	Elongation, min (%)
6	415	240	30 / 16.5

ASTM A333 Grade 6 Pipes/Tubes	ASTM A333 /SA 333 Gr 6 Seamless Pipe/Tube
Carbon Steel A333 Pipes and Tubes	A333 Grade 6 Tubes Supplier
ASME SA 333 Grade 6 Pipes	ASTM A333 Low Temperature Pipe
ASTM A333 GR.6 Carbon Steel Seamless Pipe in Iraq	Grade 6 Pipes Stockholder in Iran
Carbon Steel A333 GR.6 Welded Pipes	A333 Welded Tube in Egypt
IBR Certified ASTM A 333 Gr.6 Carbon Steel Pipes	A333 Grade 6 Seamless Line Pipes
High Quality A333 Grade 6 Carbon Steel Pipes in Peru	ASTM A333 Grade 6 Sour Service Line Pipes
ASTM A333 GR.6 Seamless Pipes in Chile	ASME SA / ASTM A333 GR.6 Pipe Exporter in Bahrain
A333 Grade 6 Line Pipe in Malaysia	ASTM A333 Grade 6 Carbon Steel Pipes in Singapore
Killed Steel	Low Temperature Carbon Steel Pipe (LTCS)
ASTM A333 Grade 6 Square Pipe	ASTM A333 Grade 6 Hexagonal Pipe
ASTM A333 Grade 6 SAW Pipe	ASTM A333 Grade 6 ERW Pipe
ASTM A333 Grade 6 Hollow Pipe	Low Temperature of Carbon Steel Seamless Black Round Pipes

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- More than 3000 tons ready from stock and new production ready in just a few weeks. •
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#### **INSTRUMENTATION TUBES & FITTINGS**

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Instrumentation Tube Hydraulic Tubing Seamless Tubing Instrumentation Tube Fittings Double Compression Tube Fittings Precision Pipe Fittings Needle & Guage Valves Manifold Valves

Steel Sheet & Plate Steel Coil & Strip Steel Pipes Steel Tubes Electropolish Tube Heat Exchanger Tubes Steel Bars/Rods & Wire Fasteners (Nut. Bolt. Washer) Steel Angle Bars Hex Steel Bars Round Steel Bars & Rod Flat Steel Bars Forgings, Rings & Forged Blocks Stainless Steel Pipe Stainless Steel Seamless Pipe Stainless Steel Welded Pipe Stainless Steel Tubes Stainless Steel Furnace Tubes Stainless Steel Seamless Tubing Stainless Steel Heat Exchanger Tubes Large Diameter Pipe

PRODUCTS

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