

The ASTM B16 is a stud bolt that is heat-treated and composed of chromium-molybdenum-vanadium



Delcambre, Oct 23, 2018 ([Issuewire.com](http://www.Issuewire.com)) - ASTM A193 B16 Studs & B16 stud bolts are core items for Lightning Bolt. As a ISO 9001:2008 certified fastener manufacturer, Lightning Bolt is one of the largest fastener suppliers of B16 studs and B16 stud bolts. We carry an immense amount of B16 bolts and B16 threaded bar. So, when you are looking for ASTM B16 it is important to know what this specification is about and why it is critical that you adhere to the requested standard. [Click here for](#)

technical information for ASTM A193 B16

The standards organization, known as the ASTM, tests and sets technical standards for a field of systems and services, as well as materials and products. In the U.S., many federal, state, and municipal government regulations closely follow the ASTM standards and require companies, builders, welders, architects, and engineers to know which specification standards are required for each and every part of a job. When supplying these materials, then the identified part, including its grade needs to be used. If the named piece is hard to find, talk to the customer or engineering department about a possible substitute. But, before you do that, always check the Lightning Bolt & Supply, Inc. website first. We carry a wide range of bolts, gaskets, fasteners, special alloys, and more.

When it comes to the ASTM B16, the requirements needing to be followed are for free-cutting brass rod, wire, bar, and shapes. This spec involves Copper Alloy UNS No. C36000 and/or UNS No. C36010. It is designated for moderate thread rolling and screw machines that have a high-speed application. The ASTM B16 is a stud bolt that is heat-treated and composed of chromium-molybdenum-vanadium steel. As noted, it is meant to withstand high pressure and high temperature.

Why Lightning Bolt for ASTM A193 B16 Studs?

Lightning Bolt & Supply has been servicing North America's industrial fastener needs for over 25 years. Since then, our focus on the production of high quality parts at competitive pricing has allowed us to become an industry leader. Our niche in exotic high nickel alloy fasteners include materials such as Hastelloy, Inconel, Monel, A-286, 904L, Alloy-20, duplex stainless as well as many additional alloys. Being centrally headquartered in Baton Rouge, Louisiana, we are capable of shipping to job sites all over the world. Many of our industrial projects that we supply material to include anchor bolts, and also stud bolts of many different ASTM grades. These include B7, L7, B16, B8, B8M, stain hardened and many more. In addition to being an ISO certified fastener manufacturer, we were awarded "Corporate Supplier of the Year" by WBENC.

About The Author:-

<http://lightningboltandsupply.com/astm-a193-b16.html> The ASTM B16 is a stud bolt that is heat-treated and composed of chromium-molybdenum-vanadium steel. As noted, it is meant to withstand high pressure and high temperature. Find the latest inventory available for ASTM B16 bolts and other hardware parts at Lightning Bolt & Supply, Inc. today!

Contact Details:

Lightning Bolt & Supply Inc

10626 S Choctaw Dr

Baton Rouge, LA 70815

2252726200

Media Contact

ASTM B

mcdevitt@quickmailsgroup.com

Source : The ASTM B16 is a stud bolt that is heat-treated and composed of chromium-molybdenum-vanadium steel.

See on IssueWire : <https://www.issuewire.com/the-astm-b16-is-a-stud-bolt-that-is-heat-treated-and-composed-of-chromium-molybdenum-vanadium-1615103421491436>