



UNC A307 All Threaded Rod Plated

Our factory was established in 1998, the staff of 70 people, we specialize in the production of UNC A307 all threaded rod plated, product quality assurance, low price, Complete specifications, many kinds of surface treatments. welcome you distributors and wholesalers to purchase.

1.Product Introduction

We are a professional manufacturer of UNC A307 all threaded rod plated, with more than 20 years of experience. The ASTM A307 specification covers carbon steel bolts and studs ranging from 1/4" through 4" diameter. A307 is an economical low carbon material often manufactured using A36 round bar. Dimensional specifications are governed by ASME B18.31.3. A307 all thread rod is available in zinc plated finish. Zinc plating sacrifices itself, corroding before the base material, offering added corrosion resistance.

2.Product Parameter (Specification)

UNC A307 all threaded rod plated

Standard:	Size:	Material:	Finish:
DIN & ANSI & JIS & IFI	3/16"-4",M4-M100	carbon steel, alloy steel, stainless steel	Plain, ZincPlated(Clear/Blue/Yellow/Black), black oxide, H.D.G, DAC,GOEMET

3.Product Feature And Application

What is the UNC A307 all threaded rod plated?

UNC A307 all threaded rod plated is a standard material specification for medium strength carbon steel fasteners specially bolts, studs and threaded rods for general purpose applications. Grade A is a heat treated carbon steel bolting material with minimum tensile requirement of 60 ksi and hardness range from 121 to 241 BHN.

4.Product Details

Tel:+86-13511283997

Email:Zentrale@xinyuefastener.com

UNC A307 all threaded rod plated is a very versatile product.

This specification is manufactured from low-carbon mild steel and covers your everyday, run of the mill bolts. Stock finishes include plain black, zinc plated, and hot-dip galvanized. One end of each rod requires a permanent grade symbol and manufacturer's identifier, however this requirement is largely ignored due to their implementation in noncritical applications and the fact that they are often cut to length in the field.

The most economical and most common form of UNC A307 all threaded rod plated. Typically used by the plumbing and contracting trades. Used in maintenance departments in various applications. Zinc plating, retards the corrosion rate in a normal atmosphere.



