

## Metric B7 All Threaded Rod

We supply and export to our clients as well as worldwide, We are manufacturers of metric B7 all threaded rod, U bolts, anchor bolts and other Fasteners. We are exporting to countries like Saudi Arabia, Kuwait, Qatar, Jordan, Hungary, Finland, Namibia, Iran, Ukraine, Bangladesh etc.



### 1.Product Introduction

metric B7 all threaded rod provide high wear resistance, high temperature resistance, and high strength. Made of alloy steel that has been heat treated, they are typically used in high pressure applications, such as valves and pressure vessels in petroleum and chemical equipment.

metric B7 all threaded rod is a fastening bar or rod threaded along its length. Threaded rod is generally produced from alloy steel. Rolled threads offer increased strength, uniform accuracy and a higher degree of surface finish than machine-cut threads, in addition to being lower cost. Threaded rod can be used with standard nuts and washers and may be used in standard stock lengths or cut by customer to the length required.

### 2.Product Parameter (Specification)

metric B7 all threaded rod Specifications:

Finish: Plain, Zinc, Hot dipped galvanized and Yellow

ASTM: ASTM A307 & A193 Grade B7, A193 Grade B8

DIN: DIN975, DIN976

Stainless Steel: 18-8: 304 and 316

Grade: 4.8, 6.8, 8.8 & 10.9

Rolled Threads: UNC, UNF, MM & BSW, Single & Double Side Thread, Metric, Trapezoidal and ACME

Diameters: M4 to M100, 6mm, 8mm, 10mm, 12mm, 16mm, 18mm, 20mm, 24mm.....

Length: 1Mtr. To 3Mtrs. & 1feet to 12feet

### 3.Product Feature And Application

metric B7 all threaded rod are headless bolts threaded all the way from one end to the other (full / all thread). They

are designed for a nut to be applied on both ends and are often used for electrical, construction and plumbing for hanging purposes. we offers one of the most complete ranges of metric studs and other inch and metric industrial fasteners.

#### 4.Product Details

metric B7 all threaded rod description:

Category	Fasteners
Sub Category	Rod
Type	Threaded
Sub Type	Stud
Standard	DIN 975/DIN 976
Grade	4.8, 8.8, 10.9, 12.9, B7
Material	Alloy steel
Coating	galvanized
Unit	Metric
Description	Thread Full Length (TFL). General Purpose.
Application	External Thread, Tapped Hole, For Nut, Headless
Availability	Stock Item.

