



Metric Partially Threaded Studs

We supply and export to our clients as well as worldwide, We are manufacturer of metric partially threaded studs, threaded rod, U bolts, anchor bolts and other Fasteners. Our factory with 25 years of experience. We are exporting to countries like USA, Europe, Saudi

Arabia, Kuwait, Qatar, Jordan, Hungary, Finland, Iran, Ukraine etc

1.Product Introduction

metric partially threaded studs are used in all types of applications. They can be welded to a flat surface, or to the inside or outside of an angle. Length: Length is listed before weld. Studs diameters 1/2" and below will be approx. 1/8" shorter after welding.

2. Product Parameter (Specification)

Metric Partially Threaded Studs:

Finish: Plain, Black, Zinc plate, Hot dipped galvanized.

ASTM: ASTM A307 & A193 Grade B7

DIN: DIN975, DIN976

Rolled Threads: UNC, UNF

Diameters: M6, M8, M10, M12, M16, M18, M20, M24......

1/4, 5/16, 3/8, 1/2..... **Length:** 100mm, 200mm......

3. Product Feature And Application



metric partially threaded studs have many applications, effectively working as a pin to fasten or connect two materials together. Also used to stabilise structures, they can be inserted into various materials like concrete, wood or metal to either temporarily create a steady base during construction or they can be installed permanently.

4.Product Details

Metric Partially Threaded Studs description:

metric partially threaded studs are designed to be installed in a tapped hole and have different threaded lengths on each end and utilitzes only one nut. They host high tensile strength and are generally used in high pressure and high-temperature environments.













