

## Carbon Steel Stud Ends Threaded Equally Black Oxide Finish



We are a factory with rich experience to produce carbon steel stud ends threaded equally black oxide finish, products in strict accordance with the standard production, staff self-inspection and professional quality inspection personnel double control quality control, different surface treatment: black oxide, galvanizing, hot galvanizing and so on. Products are exported to Europe, South America, the Middle East and other regions, the price is very advantageous, the delivery period is on time.

### 1. Product Introduction

We are specialized in producing carbon steel stud ends threaded equally black oxide finish factory. Also known simply as a stud, a threaded rod is a metal fastener — typically made of carbon steel or stainless steel— that's characterized by the presence of threading on both ends. Depending on the specific type of threaded rod, the threading may extend just partially, or it may extend all the way. Regardless, all threaded rods feature threading on both ends, making it particularly useful in applications where tension is applied.

### 2. Product Parameter (Specification)

carbon steel stud ends threaded equally black oxide finish

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

We produce quality carbon steel stud ends threaded equally black oxide finish. We are a professional factory.

What is threaded rod in construction?

A threaded rod, also known as a stud, is a relatively long rod that is threaded on both ends; the thread may extend along the complete length of the rod. They are designed to be used in tension. Threaded rod in bar stock form is often called all-thread.

