





## **PRODUCT OVERVIEW**

A threaded stud is a steel bolt that has threads on both ends (double-end), threads on one end (single-end) or continuous threads that run the full length (fully-threaded/continuous thread). This bolt is screwed into a metal surface and placed between two objects. The object is secured with a nut on the adjacent threaded area of the bolt. Threaded studs are stronger than normal (headed) bolts because they are forged and cast into one shape as a solid metal unit. Threaded studs come in a variety of sizes and materials and are used in all facets of construction, manufacturing and mechanical engineering.

Diameters: 2-56 to 2"Lengths: 1/2" to 12'

• Types: Fully-Threaded/All Thread, Single-End, Double-End

• **Applications:** Home and farm repairs, DIY building projects,

automotive industry, manufacturing, plumbing

# Click for a QUICK QUOTE

#### **M** ATERIALS

- <u>GR8HT™ROD</u> (ASTM A354BD)
- Low Carbon Steel
- T304 Stainless
- T316 Stainless
- ASTM A 193 B7
- F1554 Grade 55
- Brass
- Aluminum

#### **FINISHES**

- Plain
- Clear Zinc Plated
- Yellow Zinc Plated
- Hot Dip Galvanized
- Black Oxide
- Passivated

### **T**HREADS

- Coarse (right & left hand)
- Fine (right & left hand)
- Metric
- ACME