

Base Industrial Supplies Anchor Bolts



We are a factory with rich experience to produce Base Industrial supplies Anchor Bolts and threaded rods, we are engaged in manufacturing and supply of a wide range of Base Industrial supplies Anchor Bolts , threaded rod and other Fasteners. We manufacture the products using quality raw material and using advanced technology to maintain the ISO 9001 standards in our complete range. Further, we can also provide customization inquiry according to drawing, to suit the varied requirements of our clients.

1.Product Introduction

Base Industrial supplies Anchor Bolts are L- or J-shaped bolts, Anchor Bolts are different from traditional anchors, they're used to anchor structural supports to concrete in building and construction applications. We offer plain and HDG anchor bolt options.

Base Industrial supplies Anchor Bolts are designed for use in solid concrete. They should never be installed into soft, hollow base materials. The hot-dipped galvanized coating is excellent for use in moist atmospheres where more rust resistance is required than the standard zinc plated wedge anchors can provide.

2.Product Parameter (Specification)

Specification List of Foundation anchor bolt

| | |
|----------------|--|
| Standard | DIN, UNI, ISO, JIS, GB, IS, BS, ASME, ANSI, ASTM and all International Standards |
| Size | M10, M12, M14, M16, M20, M24, M30, M33 M36 M42 M48 to M100 |
| Length | 200mm to 6000 mm |
| Studs Threads: | METRIC, BSW, BSF, UNC, UNF or as required |

3.Product Feature And Application

Base Industrial supplies Anchor Bolts are designed to attach structural elements to concrete. In our industry, anchor bolts are typically used to attach steel to concrete. One end is embedded into the concrete, while the opposite end is threaded to attach structural support

4.Product Details

Base Industrial supplies Anchor Bolts are threaded fasteners embedded in concrete foundations with the purpose of supporting light poles, traffic signal poles, structural steel columns, highway sign structures, steel towers, industrial equipment, and many other structures. Anchor rods can be cast-in-place or post-installed in an existing concrete slab. All anchor rods possess an element such as a nut, plate, nut with plate, forged head, epoxy with threaded rod, or swedging that anchors the rod in the concrete foundation. A threaded end projects from the concrete and is used with nuts and washers to anchor the structure to the foundation.





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