

# **Professional Construction Steel Prop Jacks Rust Proof Scaffold Steel Props**

### **Basic Information**

. Place of Origin: China . Brand Name: bythai · Certification: SGS Model Number: BM203 • Minimum Order Quantity: 1000 4.5-8.5 • Price: Packaging Details: container • Delivery Time: 10-15 Payment Terms: L/C



## **Product Specification**

Adjustability: Adjustable

Color: Red/Blue/Green/Customized

Feature: DurableHeight: AdjustableMaterial: SteelSafety: High

• Surface Treatment: Painted/Galvanized

Highlight: Construction Steel Prop Jacks,

Rust Proof Construction Steel Prop, Construction Scaffold Steel Props



#### **Product Description**

### **Professional Construction Steel Prop Jacks Rust-Proof Scaffold Steel Props**

Steel bracing is a structural support system, typically made from high-strength, highly corrosion-resistant steel, used to provide support, stability and reinforcement to building structures or other engineering projects. These supports are widely used in various engineering fields such as buildings, bridges, tunnels, towers, etc. The following is a general description of steel support products:

Material and manufacturing process: Steel supports are usually made of high-quality structural steel, which has high strength and good corrosion resistance. The manufacturing process usually includes hot rolling, cold bending, welding and other processes to ensure the strength and stability of the support.

Models and specifications: Steel supports are available in various models and specifications according to different engineering needs and design specifications. This includes the diversity of length, diameter, wall thickness and other parameters to adapt to the needs of different projects.

Surface treatment: In order to increase the corrosion resistance, steel supports are usually surface treated, such as hot-dip galvanizing, plastic spraying or coating, etc., to improve their corrosion resistance and extend their service life.

Connection method: Steel supports usually use welding or threaded connection to ensure a firm and stable connection to meet the safety requirements of the project.

Applicable fields: Steel supports are widely used in the support of building structures, foundation engineering, bridge and tunnel construction, power towers, communication towers and other engineering fields, providing effective structural support and stability.

Quality standards: Steel support products usually need to comply with relevant international or industry standards to ensure that their quality and performance meet design and safety requirements.

Installation and Maintenance: Installation of steel supports typically requires specialized technicians to ensure proper installation and performance of the support system. In terms of maintenance, regular inspection and maintenance can ensure the stability and safety of the support system.









Bythai Scaffolding Co.,Ltd