

Concrete Formwork Steel Props Adjustable Steel Prop Telescopic Prop In Scaffolding

Basic Information

. Place of Origin: China Brand Name: bythai · Certification: SGS,ISO Model Number: BT205 • Minimum Order Quantity: 1000 • Price: 4.5-8.5 · Packaging Details: container • Delivery Time: 10-15 Payment Terms: L/C, T/T



Product Specification

Application: Supporting Formwork In Construction

Color: Silver Design: Simple Durable Feature: • Function: Support Adjustable . Height: Q235 Steel · Material: High · Safety: Size: Standard

Surface: Powder Coated/galvanzied
Surface Color: Red, Blue, Silver Or Customized
Type: Heavy Duty, Light Duty, Push-pull

Usage: Adjustable And ReusableHighlight: Scaffolding Adjustable Steel Prop,

Concrete Formwork Steel Props,



More Images



Product Description

Steel Props

Materials:Q235.Q355B

Tube:40mm,48mm,56mm,60mm,73mm,89mm Wall thickness:1.6mm,1.8mm,2.0mm,2.2mm,2.4mm

Type:Light duty,Middle duty,Heavy duty.

Surface treatment:Painted,powder coated,eletro-galvanized,hot dip galvanzied.

- 1. Wide range of applications. Can be used for various scaffolding systems.
- 2. Reasonable force and high bearing capacity.
- 3. There are relatively few support rods supporting the site, and the operating space is large. Cost savings and easy access for people, material handling, etc.
- 4. Easy to use, adjustable height.

Warranty	2 Year
After-sale Service	Online technical support, Other
Project Solution Capability	graphic design, Others
Application	Apartment
Design Style	Modern











Maintenance and Care: Check for Corrosion and Damage: Regularly inspect support rods, threads, nuts and other components to ensure there is no corrosion, rust or obvious damage. If any problems are found, damaged parts should be repaired or replaced promptly.

Lubrication: Regularly lubricate threads and other moving parts of supports to ensure they operate smoothly. Use appropriate lubricants or greases to prevent wear and corrosion.

Avoid overuse: Scaffolding supports have a limited maximum load and range of use, and overuse should be avoided to reduce the risk of damage and accidents.

Storage and transportation: When not using supports, store in a dry, ventilated place protected from sunlight and rain. During

transportation, be careful to avoid collision and damage.

Regular Inspections: Conduct comprehensive inspections on a regular basis to ensure the safety and availability of supports. If there are any problems, prompt measures should be taken to repair or replace damaged parts.

Quality Standards and Certifications:

Our scaffolding steel supports meet the highest quality standards in the industry and have obtained relevant quality certifications, providing customers with confidence and assurance.

Packaging and delivery:

Products are packed in containers to ensure safe delivery. Shipping

**Marketing Promotion: Our products are widely exported to the Middle East, America, Africa and other markets. With years of technological innovation and quality management, we have won the trust and praise of global customers.

Summarize:

Scaffolding steel supports are ideal for the construction and engineering sectors and our product range offers exceptional quality, varied specifications and multiple surface treatment options. No matter what type of support your project requires, we have a solution for you. We are committed to providing high quality, durable and reliable products to ensure your project is safe and successful. For more information, please contact us.



Bythai Scaffolding Co.,Ltd



17300780862



info@bythaiscaffolding.com



bythaiscaffold.com

No. 605, Industrail Exchange Center, Huanghua Town Changsha Hunan China