china tianjin

scaffolding steel prop

# En1065 Building Galvanizd Scaffold Heavy Light Duty Telescopic Post Formwork Construction Scaffolding steel prop

## **Basic Information**

BY THAI

- Place of Origin:
- Brand Name:
- Certification: SGS,ISO
- Model Number: BT206
  Minimum Order 1000
- Quantity:
- Price: 4.5-8.5
- Packaging Details: container
- Delivery Time: 10-25
- Payment Terms: 10-15



# Product Specification

• Usage:	Construction
Material:	Steel
• Function:	Support
• Size:	Standard
• Feature:	Durable
Height:	Adjustable
Packaging:	Container
Color:	Silver



**Our Product Introduction** 

### **Product Description:**

The Adjustable Steel Prop is an essential component in the construction industry, renowned for its reliability, durability, and flexibility. With a standard size that fits a wide range of applications, this prop is treated with Hot Dip Galvanization (HDG), ensuring that it stands the test of time against corrosion and wear. The HDG process involves coating the steel prop with a layer of zinc, providing a tough exterior that is resistant to environmental and chemical damage. This treatment ensures that the Adjustable Steel Prop maintains its structural integrity and appearance throughout its use.

When it comes to packaging, the Adjustable Steel Prop is shipped in containers, which guarantees that it arrives at its destination in pristine condition. The careful packaging prevents any in-transit damage, ensuring that each prop maintains its form and function upon delivery. This attention to detail in packaging underscores the commitment to quality and customer satisfaction.

The Adjustable Steel Prop comes in a sleek silver color, which not only adds to its aesthetic appeal but also reflects its galvanized coating. The silver finish is a visual confirmation of the prop's resistance to rust and its readiness to perform in various environments, from the damp and humid conditions to the dry and abrasive settings.

As for the size, the Adjustable Steel Prop is designed in a standard dimension that allows for versatility without compromising on strength. This standard sizing is well-thought-out to accommodate a range of loads and heights, making it a universal choice for different types of projects. Whether it is for shoring, temporary supports, or as a permanent fixture, this Adjustable Steel Prop is engineered to adapt to the required specifications.

The primary function of the Adjustable Steel Prop is to provide support. It is crafted to hold up structures and bear heavy loads, serving as a reliable backbone during the construction, repair, or renovation of buildings. Its adjustability is a key feature, allowing for precise height modification to meet the demands of the job. This adjustability is smooth and easy to operate, which means less downtime and more productivity on site.

Complementing the Adjustable Steel Prop is the tripod stand, which adds an extra layer of stability and support. The tripod is designed to work seamlessly with the prop, offering a base that distributes weight evenly and prevents slipping or sinking. This combination is especially useful on soft or uneven ground where extra support is essential. The tripod and prop together create a dependable system that ensures the safety and stability of construction projects.

When it comes to the steel props price, the value is unmatched. The combination of durability, versatility, and the added protection of HDG treatment make the Adjustable Steel Prop a cost-effective solution for any construction need. The investment in such a high-quality support system pays off in the long run, as these props can be reused across multiple projects, reducing the need for frequent replacements and thereby saving on costs.

In summary, the Adjustable Steel Prop is a top-tier construction tool that offers unparalleled support, versatility, and durability. Its HDG surface treatment, standard size, and the option to use with a tripod stand make it a valuable addition to any construction site. While the steel props price reflects its premium quality, the long-term benefits and functionality it brings to any project make it a wise and economical choice for builders and contractors everywhere.

Attribute	Detail
Material	Steel
Weight	Неаvy
Usage	Construction
Packaging	Container
Feature	Durable
Size	Standard
Surface Treatment	HDG (Hot Dip Galvanized)
Function	Support
Color	Silver
Height	Adjustable

### **Technical Parameters:**

### **Applications:**

The **BT206 scaffolding steel prop**, originating from *Tianjin, China*, is an essential product designed for various construction applications. This robust and durable steel prop, certified by SGS and ISO, ensures safe and reliable support for a variety of building structures. With its sturdy steel material and HDG (hot-dip galvanized) surface treatment, this adjustable steel prop is built to withstand the rigors of construction environments.

One of the primary applications of the BT206 steel prop is during the process of **concreting**. As an indispensable tool, steel props for concreting provide the necessary shoring support to ensure that the freshly poured concrete is held in place until it cures and gains sufficient strength. This makes the BT206 an ideal choice for projects ranging from simple residential pours to complex commercial and infrastructure developments.

When considering the cost of construction materials, the **steel props price** is a critical factor for contractors and builders. The BT206 is competitively priced between *\$4.5 and \$8.5*, providing a cost-effective solution without compromising on quality or performance. With a minimum order quantity of 1000 units and straightforward packaging in containers, acquiring these steel props for large-scale projects is both economical and efficient.

Moreover, the BT206 model features an adjustable **steel prop jack**, which allows for precise height adjustments to meet the specific requirements of various construction scenarios. Whether it's supporting formwork for slabs, beams, and walls or being utilized as a temporary support during the repair of buildings, the versatility of this steel prop jack is unmatched.

The ease of use and quick assembly of this scaffolding steel prop translate to reduced labor costs and accelerated project timelines. Packaged conveniently in containers, the BT206 is ready for delivery within *10-25 days* after an order is placed, with payment terms spanning *10-15 days*. This prompt delivery time ensures that construction projects can proceed without delay, maintaining project schedules and budget targets.

In summary, the BT206 adjustable steel prop is a highly versatile and essential component in the construction industry, ensuring safety and efficiency during the construction of buildings. Its application in concreting, affordability, and the convenience of an adjustable steel prop jack make it a valuable asset for any construction project looking for reliable and durable support solutions.

#### **Customization:**

Brand Name: scaffolding steel prop Model Number: BT206 Place of Origin: china tianjin Certification: SGS,ISO Minimum Order Quantity: 1000 Price: USD 4.5-8.5 Packaging Details: Packed in container suitable for long-distance transportation Delivery Time: 10-25 days Payment Terms: T/T, L/C, with 10-15 days payment period Usage: Used as a support pillar in Construction sites Color: Silver with high-quality spray paint for corrosion resistance Feature: Durable and sturdy, ensuring safety and reliability Material: High-grade steel with load-bearing capacity Packaging: Securely packaged in container to ensure product integrity during transit

Our adjustable steel prop is designed for use as a versatile support pillar at Construction sites. It is coated in high-quality silver spray paint to resist rust and corrosion. The durable and robust design makes it an ideal choice for various construction applications. All our steel props are meticulously tested and certified by SGS and ISO to meet safety standards. Order now and get the reliable Construction site props you need for your project.

#### Support and Services:

The Adjustable Steel Prop is designed to provide versatile support in a range of construction and temporary support scenarios. This product boasts a robust steel construction, offering reliable and sturdy support for various structures. With an adjustable height feature, it can be tailored to meet the specific needs of each project.

Our product technical support services for the Adjustable Steel Prop include comprehensive guidance on proper usage and safety precautions to ensure maximum efficiency and longevity of the product. We provide detailed instructions for the correct adjustment and positioning of the prop to suit different load-bearing requirements.

In the event of technical difficulties or if you have questions regarding the Adjustable Steel Prop, our dedicated support team is available to assist you. We offer troubleshooting advice, maintenance tips, and can guide you through any necessary procedures to resolve any issues you may encounter.

We are committed to providing exceptional after-sales service. Our support includes access to a range of spare parts and accessories to keep your Adjustable Steel Prop in optimal condition. Whether you require technical assistance or need to order additional components, our team is here to ensure your satisfaction with our product.

Please note that our technical support services do not include on-site assistance. However, we ensure that our comprehensive guidance will enable you to effectively manage and maintain the Adjustable Steel Prop with confidence and ease.

### Packing and Shipping:

The Adjustable Steel Prop will be securely packaged in a heavy-duty, recyclable cardboard box designed to protect the product during transit. The box will be reinforced with industrial-grade packing tape to ensure it remains sealed and intact.

Inside the box, the Adjustable Steel Prop will be wrapped in a protective layer of bubble wrap to cushion it against impacts. Additional packing materials, such as foam inserts or packing peanuts, may be used to fill any void spaces, preventing movement and reducing the risk of damage.

Each package will include a detailed instruction manual and any necessary assembly tools. The exterior of the box will be clearly labeled with the product name, handling instructions, and a barcode for easy tracking.

Shipping will be carried out by a reliable logistics partner, with options for standard or expedited delivery available. The product will be dispatched from our warehouse within 1-2 business days of order confirmation. Customers will receive a shipment notification with a tracking number to monitor their package's progress.

We are committed to sustainable practices, and we encourage our customers to recycle or reuse the packaging materials where possible.

