

Container Packaging Steel Props For Construction Coated With HDG

Basic Information

Place of Origin: china tianjin

Brand Name: scaffolding steel prop

Model Number: BM211Minimum Order 1500

Quantity:

Price: 4.5-8.5 Delivery Time: 10-25



Product Specification

Height: Adjustable

Weight: Heavy

Material: Steel

• Feature: Durable

• Function: Support

Usage: Construction

• Surface Treatment: HDG

• Color: Silver

• Highlight: Container Packaging Steel Props,

HDG Coated Steel Props,

Construction Scaffolding Steel Prop

Container Packaging Steel Props For Construction Coated With HDG

Product Description:

Adjustable Steel Prop is made of durable steel material with silver color, which provides a strong, robust support for concreting, steel prop jack and scaffolding steel prop tripod. The height of this prop is adjustable to meet different needs. It is well-packed in standard container, which ensures complete safety during transportation. What's more, its superior manufacturing technique and high quality material make it reliable and long-lasting.

Technical Parameters:

Feature	Description
Height	Adjustable
Size	Standard
Usage	Construction
Color	Silver
Material	Steel
Function	Support
Weight	Heavy
Surface Treatment	HDG
Packaging	Container
Feature	Durable
Special	Steel Props Price, Adjustable Scaffolding Steel Prop, Tripod Support Steel Prop

Applications:

Adjustable Steel Prop - Supporting a World of Construction Projects

Scaffolding steel props are essential for many construction projects, providing the support and stability needed to build homes, offices, and other structures. **BM211 adjustable steel props from China Tianjin** are designed to provide the highest level of support and stability for any construction project. The adjustable steel props are made of heavy-duty steel and designed to be used for concrete, and other building pillars. **The minimum order quantity is 1500 and the delivery time is 10-25 days.** The price range for these props is 4.5-8.5, making them an affordable option for any construction project.

These props are surface treated with HDG, further increasing their durability and strength. The weight of these props makes them suitable for heavy duty applications. They are adjustable, which makes them suitable for any construction project. Customization is also available, ensuring that the props meet the specific requirements of each construction project.

Adjustable steel props from China Tianjin provide the highest level of support and stability for any construction project. They are perfect for **steel props for construction**, **steel props for concreting**, **building pillars**, and any other project requiring reliable support.

Customization:

Customized Adjustable Steel Prop

With adjustable tripod, this Adjustable Steel Prop is widely used in construction sites, and can support heavy loads.

Brand Name: scaffolding steel prop

Model Number: BM211 Place of Origin: china tianjin Minimum Order Quantity: 1500

Price: 4.5-8.5

Delivery Time: 10-25

Color: Silver

Surface Treatment: HDG Function: Support Height: Adjustable Size: Standard

Support and Services:

Adjustable Steel Prop provides technical support and service for customers in the following ways:

Provide troubleshooting assistance to customers via phone and email.

Provide product updates through our website or dedicated support channels.

Provide on-site technical support for installation and setup.

Offer warranty on products for up to 2 years.

Provide technical training for end users on how to use the product.

Packing and Shipping:

Packaging and Shipping

Adjustable Steel Prop products are packaged and shipped in accordance with international standards. Products are packaged in bubble wrap, cardboard boxes, and other forms of packaging materials for safe and secure transport. Products are shipped via air, sea, or road depending on the customer's preference.



Bythai Scaffolding Co.,Ltd



info@bythaiscaffolding.com



bythaiscaffold.com

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