China

Bythai

Customized H Frame System Scaffolding With Customized Design And Fast Shipping

Basic Information

- Place of Origin:
- Brand Name:
- Certification: SGS
- Model Number: BM205
- Price: 4.5-8.5
- Packaging Details: In bundles
- Delivery Time: 10-15
- Payment Terms: TT/TC

Product Specification

• Size:	Customized
Shipping Origin:	China
Material:	Q235
Arrival Time:	10-15
Load Capacity:	High
Color:	Steel/Spray Plastic
Highlight:	Q235 H Frame System Scaffolding, SGS Frame System Scaffolding,

affolding, Customized Standard Scaffolding Frame





More Images



Customized H Frame With And Competitive From With Customized Design And Fast Shipping

Product Description:

Frame System Scaffolding - Your Ultimate Solution for High Load Capacity Support

As a leading manufacturer of scaffolding products, we are proud to introduce our Portal Frame Shoring System - a revolutionary scaffolding frame system that offers high load capacity, efficient assembly, and versatility in usage. Product Features:

High Load Capacity: Our scaffolding frame system is designed to support heavy loads, making it suitable for a variety of construction projects.

Q235 Steel Material: Made from high-quality Q235 steel, our scaffolding frames are strong, durable, and built to withstand the rigors of construction work.

Customizable Size: We understand that every project has different requirements. That's why our scaffolding frames come in customizable sizes to meet your specific needs.

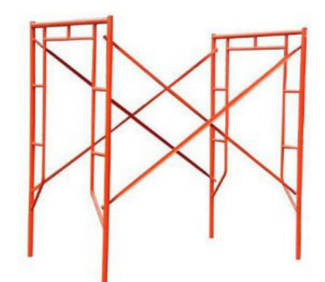
Efficient Assembly: Our Portal Frame Scaffolding is designed for easy and quick assembly, saving you time and labor costs. Durable: With its robust construction and high-quality material, our scaffolding frames are built to last and can withstand harsh weather conditions.

Versatile: Our scaffolding frame system can be used for various applications, including building construction, maintenance, and repair work.

Product Specifications:

Load Capacity	High
Shipping Origin	China
Arrival Time	10-15 days
Size	Customizable
Material	Q235 steel

With our Frame System Scaffolding, you can trust that your construction project will have the necessary support and safety measures in place. Contact us today to learn more about our product and how it can benefit your project.







Features:

Product Name: Frame System Scaffolding Shipping origin: China Color: Steel/Spray Plastic Load Capacity: High Arrival time: 10-15 Size: Customized Product Features: Strong and sturdy ladder frame design Walk through scaffold system for easy access High load capacity for heavy-duty use Powder coated for a sleek and durable finish Lightweight for convenient transportation and installation Customizable size options to fit different project needs

Technical Parameters:

Technical Parameters	Value	
Product Name	Scaffold Portal Frame System	
Shipping Origin	China	
Size	Customized	
Load Capacity	High	
Material	Q235	
Arrival Time	10-15 days	
Color	Steel/Spray Plastic	

Features	Easy and quick to assemble and disassemble Strong load bearing capacity Customizable size to fit different construction needs Durable and long-lasting material Efficient scaffold portal frame system design Can be used for various construction projects
Key Words	Scaffold Portal Frame System, Portal Frame Scaffold Erection, Scaffold Portal Frame System Design

Applications:

The Bythai BM205 Frame System Scaffolding is highly adjustable and can be customized to fit the specific needs of each construction site. The frames can be easily adjusted to different heights and widths, making it suitable for various types of construction work. Additionally, the scaffolding can be customized in terms of size, color, and material to meet the specific requirements of each project. Ensuring Construction Site Safety

Safety is a top priority on any construction site, and the Bythai BM205 Frame System Scaffolding is designed with this in mind. The frames are made with high-quality Q235 steel, providing a sturdy and stable structure that can withstand heavy loads. The scaffolding also comes with anti-slip platforms and guardrails to ensure the safety of workers when working at heights. High Load Capacity

The Bythai BM205 Frame System Scaffolding has a high load capacity, making it suitable for heavy-duty construction work. It can support the weight of multiple workers and equipment, providing a stable and secure platform for construction activities. This makes it an ideal choice for projects that require the use of heavy machinery and equipment. Conclusion

The Bythai BM205 Frame System Scaffolding is a top-of-the-line product that offers durability, flexibility, and safety for construction sites. With its easy assembly, customizable features, and high load capacity, it is the perfect solution for any construction project. Its SGS certification also ensures the quality and reliability of the product. Choose Bythai BM205 Frame System Scaffolding for your next construction project and experience a safe and efficient scaffolding system.

Packing and Shipping:

Packaging and Shipping for Frame System Scaffolding

Our Frame System Scaffolding is carefully packaged to ensure safe delivery to our customers.

The scaffolding components are packed in sturdy cardboard boxes, with each component individually wrapped in protective material to prevent any damage during shipping.

The boxes are then placed in a larger, reinforced cardboard box and securely sealed with tape to prevent any movement during transportation.

For larger orders, the scaffolding components are palletized and shrink-wrapped for added protection during transit. Our shipping partners are carefully chosen to ensure timely and safe delivery of our products to our customers.

Once the order is shipped, customers will receive a tracking number to monitor the status of their delivery.

For international shipments, we work closely with our shipping partners to ensure all necessary customs and documentation requirements are met.

By thai Scaffolding Co.,Ltd					
O	17300780862	info@bythaiscaffolding.com	e bythaiscaffold.com		
No. 605, Industrail Exchange Center, Huanghua Town Changsha Hunan China					