

Pre-Galvanized Scaffold Platform Durable Steel Plank Q235 Metal Board

Basic Information

. Place of Origin: China Brand Name: Bythai SGS,ISO · Certification: BT225 Model Number: • Minimum Order Quantity: 1000 • Price: 15.5-85.5 · Packaging Details: In bundles • Delivery Time: 10-15

Payment Terms:
 L/C, T/T, Western Union, MoneyGram

Supply Ability: 500000 pcs/year



Product Specification

Features: High Strength, Durable
Standard: EN12811,BS1139
Packaging: Bulk, In Tray
Material: Steel

Place Of Shipment: China Length: 6 Feet

Surface: Pre-galvanized/hot Dip Galvanized

Thickness(mm): 1.2-1.5
Application: Scaffolding
Load Capacity: 1000 Pounds

• Product Type: Thickness Of Scaffolding Pipe

Edge: SmoothPackage: PalletWeight Capacity: 500lbs

Anti-Slip Feature: Serrated Surface



More Images









Product Description

Product Description:

Engineered for durability and reliability, our pre-galvanized Q235 steel planks are perfect for scaffold platforms. The pre-galvanized coating provides excellent resistance to rust and corrosion, ensuring long-lasting performance even in challenging environments. These steel planks offer a stable and secure platform for workers, enhancing safety and productivity on-site. Easy to install and maintain, our pre-galvanized steel planks are a practical and cost-effective solution for construction projects. Choose our high-quality steel planks for dependable and efficient scaffold platforms that meet your project needs.

Features:

Product Name: Scaffolding Plank Usage: Supporting Board for Scaffolding

Weight: Customized Packaging: Container

Surface: Pre-galvanized/hot Dip Galvanized

Width: Customized

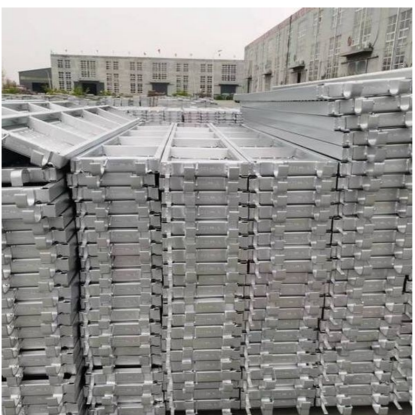
Technical Parameters:

Types	Width(mm)	Height(mm)	Thicknes s(mm)	Length (mm)	Surface	Material	Standar d
210	210	45	1.2	500- 4000	Pre- Galvanized HDG	Q195,Q 235	
240	240	45	1.2				BS1139
250	250	50	1.2				EN1281
225	225	38	1.5				

Details Pictures:









Certificates:

















bythaiscaffolding

25

Applications:

Bythai BT02 metal plank is a perfect choice for scaffolding applications. It is made with a solid structure, which ensures its high strength and durability. It is available in a variety of widths to meet different requirements. The weight of this metal plank can be customized for different projects. Its steel color provides an attractive look to the construction sites. This scaffold supporting plank is ideal for scaffolding, and it is widely used in the construction industry as a supporting board for scaffolding.

Customization:

Are you looking for a high-quality **Scaffold Supporting Plank**? Look no further than Bythai's **BT02** model. This product is manufactured in **China** with a **pre-galvanized/hot dip galvanized** surface. Made of **steel**, it can be customized in terms of length and thickness according to your needs. It is perfect for **scaffolding**.

Support and Services:

Technical support and service for Scaffolding Plank are available to provide customers with the necessary guidance and assistance. Our experienced team of professionals is available round the clock for any queries and issues related to the product. We offer a range of solutions, from troubleshooting and repair to installation and maintenance, to ensure that our customers get the most out of their purchases. Additionally, our customer service team is always available to answer any questions or concerns.

FAQ:

- Q: What types of scaffolding systems do you offer?
- A: We offer a variety of scaffolding systems, including ring lock, frame, prop, tube & coupler systems, steel and aluminum planks, and various scaffolding accessories.
- Q: How does your quality control process ensure the safety and reliability of your scaffolding products?
- A: Our strict quality control process includes thorough inspections, material testing, and adherence to international safety standards to ensure our scaffolding products are safe and reliable.
- Q: Can you provide customized scaffolding solutions to meet specific project requirements?
- A: Yes, we offer customized scaffolding solutions tailored to meet the unique needs of your project, ensuring optimal performance and safety.
- Q: What is the typical lead time for orders, and how do you handle urgent requests?
- A: Our standard lead time varies depending on the order size and complexity, but we prioritize urgent requests to ensure timely delivery without compromising quality.
- Q: Do you offer support and guidance for scaffolding assembly and installation?
- A: Yes, we provide comprehensive support, including detailed assembly instructions and technical assistance to ensure proper installation and safe use of our scaffolding systems.
- Q: What are the key advantages of using your aluminum ringlock system?
- A: Our aluminum ringlock system offers several advantages, including lightweight design, easy assembly, high load capacity, durability, and corrosion resistance, making it ideal for various construction projects.
- Q: How do your prices compare to other scaffolding suppliers?
- A: We offer competitive factory prices while maintaining high-quality standards, providing cost-effective solutions that deliver excellent value for your investment.

Q: What certifications and standards do your scaffolding products meet?

- A: Our scaffolding products meet international certifications and standards, including OSHA, EN, and ISO, ensuring they comply with the highest safety and quality requirements.
- Q: Can you provide references or case studies from past projects?
- A: Yes, we can provide references and case studies showcasing our successful projects and satisfied customers to demonstrate our expertise and reliability.
- Q: What is the process for placing an order and what payment options do you accept?
- A: Placing an order is simple: contact our sales team with your requirements, receive a detailed quote, and finalize the order. We accept various payment options, including TT, letters of credit, and other secure methods.



Bythai Scaffolding Co.,Ltd



17300780862



info@bythaiscaffolding.com



bythaiscaffold.com

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