

Steel Scaffolding Plank With Container Packaging And Customized Thickness

Basic Information

Place of Origin: ChinaBrand Name: BythaiModel Number: BT02



Product Specification

• Color: Steel

Length: CustomizedUsage: Scaffolding

• Design: Standard

Weight: CustomizedThickness: Customized

• Edge: Smooth

Material: Steel

• Highlight: Smooth Steel Scaffolding Plank,

Scaffolding Stainless Steel Plank, Scaffolding Galvanized Steel Plank

Steel Scaffolding Plank With Container Packaging And Customized Thickness

Product Description:

Scaffolding Plank: Supporting Board for Scaffolding

Scaffolding Plank is an essential component for scaffolding systems to provide support and stability. It is designed to support heavy load in construction sites, and comes with customized weight, thickness, length and standard design for different scaffolding needs. It is made of high-strength materials to ensure the safety and reliability.

The customized weight of Scaffolding Plank makes it suitable for different scaffolding requirements. It has a wide range of thickness from 4mm to 25mm to meet the scaffolding needs in different construction sites. With a customized length up to 6m, it is able to provide strong support and stability to the scaffolding system. Moreover, its standard design ensures the stability and reliability for different scaffolding needs.

Scaffolding Plank is an ideal choice for different construction needs. It is light-weight yet strong, able to provide reliable support and stability for different scaffolding systems. With customized weight, thickness, length and standard design, it is sure to meet the needs of different construction sites.

Features:

Product Name: Scaffolding Plank

Surface: Pre-galvanized/hot Dip Galvanized

Thickness: Customized

Edge: Smooth Material: Steel Length: Customized

Applications:

Bythai BT02 Scaffolding Plank

Bythai BT02 Scaffolding Plank is designed for the safe and efficient scaffolding support. It is made of high-strength steel material and can be customized in width, length, and weight. With its excellent load-bearing capacity, it can be widely used for various applications such as construction, industrial, bridges repair, etc.

The steel plank is designed to meet the standard construction and engineering requirements. It is easy to assemble and can be used for both indoor and outdoor scaffolding applications. The steel plank is designed with a non-slip surface to prevent slipping and other safety hazards. The surface is also resistant to corrosion and rust.

Bythai BT02 Scaffolding Plank is packed and shipped in a container to ensure safe delivery. This steel plank is reliable, durable, and cost-effective. It is the perfect choice for any scaffolding job and provides a safe working environment.

Customization:

Customized Scaffold Supporting Plank from Bythai

Brand Name: Bythai Model Number: BT02 Place of Origin: China Width: Customized Color: Steel Structure: Solid Weight: Customized Length: Customized

Bythai offers various metal scaffold supporting planks with customizable width, length, and weight. These steel planks are strong and solid

for multiple uses.

Support and Services:

Technical Support and Service for Scaffolding Plank

Provide 24/7 online technical support

Provide on-site installation and maintenance service

Provide free consultation services

Provide customized design services

Provide regular maintenance and repair services

Provide warranty services for purchased products

Provide replacement parts or components for defective products

Packing and Shipping:

The Scaffolding Plank will be packaged and shipped using the following methods: Bulk packaging. The planks will be shipped in bulk, stacked together with other planks of the same type. Palletized packaging. The planks will be placed on a pallet and shrink-wrapped for secure shipping. Individual packaging. Each plank will be individually wrapped in plastic for extra protection.



Bythai Scaffolding Co.,Ltd

17300780862

info@bythaiscaffolding.com



bythaiscaffold.com

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