

Solid Structure Scaffolding Plank Hook-on Installation Method Width 200mm to 300mm Durable Platform for Building and Repair

Basic Information



Product Specification

- Application: Scaffolding System
- Loadcapacity: 200kg - 500kg
- Durability: Weather Resistant / Corrosion Resistant
- Edgetype: Rounded / Square

Product Description:

The scaffolding plank is an essential component in construction and maintenance projects, designed to provide a safe and reliable platform for workers operating at heights. Our scaffolding steel walking planks hook system ensures secure and stable footing, making it an indispensable tool for scaffolding frameworks. Crafted with precision and engineered for durability, these planks combine strength with safety to meet the rigorous demands of various industrial applications.

One of the standout features of our scaffolding planks is their exceptional durability. Manufactured using high-quality galvanized steel planks, these walking planks exhibit remarkable weather resistance, allowing them to withstand harsh environmental conditions without compromising structural integrity. The galvanized coating provides a protective barrier against moisture, preventing rust and corrosion, which significantly extends the lifespan of the planks. This corrosion-resistant property makes them ideal for use in outdoor construction sites where exposure to rain, humidity, and varying temperatures is common.

The surface of these scaffolding planks is pre-galvanized (HGD), ensuring that each plank has a uniform protective layer that enhances its resistance to wear and tear. This pre-treatment process not only contributes to the longevity of the product but also reduces maintenance requirements, thereby offering a cost-effective solution for scaffold decking needs. The anti-corrosion treatment applied during manufacturing further reinforces the plank's ability to resist degradation caused by chemical exposure or environmental factors, making it suitable for diverse construction environments.

In terms of design, the scaffolding planks are available with both rounded and square edge types to cater to different preferences and safety standards. Rounded edges provide a smooth finish that minimizes the risk of injury from sharp corners, while square edges offer a traditional, robust aesthetic that aligns well with certain scaffold frame designs. This versatility in edge type selection allows contractors and builders to choose the most appropriate plank style to match their specific project requirements.

Our scaffolding steel walking planks hook system integrates seamlessly with the steel frame for decking plank assemblies, ensuring a secure and stable connection between the planks and the supporting scaffold structure. This integration is critical for maintaining the overall stability of the scaffold, preventing plank displacement, and enhancing worker safety during use. The thickness of the scaffolding pipe used in these planks is carefully calibrated to provide optimal strength without adding unnecessary weight, facilitating easy handling and installation on-site.

Furthermore, the scaffolding planks are engineered to meet stringent safety and quality standards, ensuring reliable performance under heavy loads and intensive daily use. Their robust construction supports a wide range of applications, from residential renovations to large-scale industrial projects. Whether used as part of a temporary work platform or a permanent scaffolding solution, these galvanized steel planks offer unmatched reliability and peace of mind for construction professionals.

In summary, our scaffolding steel walking planks hook system, featuring galvanized steel planks with pre-galvanized HGD surfaces and anti-corrosion treatment, delivers superior durability and safety. Available with rounded or square edges and fabricated with an optimal thickness of scaffolding pipe, these planks are designed to withstand the toughest conditions while providing a secure and stable walking surface. The compatibility with steel frames for decking plank assemblies further enhances their functionality, making them an excellent choice for any scaffolding project that demands quality, longevity, and safety.

Features:

- Product Name: Scaffolding Plank
- Materials: Q195, Q235, Q355B
- Load Capacity: 200kg - 500kg
- Place of Shipment: China
- Installation Method: Hook-on
- Thickness: 25mm - 40mm
- Durable steel plank 230 designed for heavy-duty use
- Steel plank with hooks for secure and easy installation
- Ideal for use as a steel catwalk scaffold in various construction projects
- Scaffolding steel walking planks hook system ensures safety and stability

Technical Parameters:

Installation Method	Hook-on
Structure	Solid
Treatment	Anti-corrosion
Surface Treatment	Anti-slip / Painted / Galvanized
Safety Features	Non-slip Surface, Reinforced Edges
Surface	Pre-galvanized/HGD
Durability	Weather Resistant / Corrosion Resistant
Product Type	Thickness Of Scaffolding Pipe
Materials	Q195, Q235, Q355B
Place Of Shipment	China

Applications:

The Bythai Scaffolding Plank, model BT205, is a premium-quality product originating from China, designed to meet the rigorous demands of construction and industrial applications. Certified by SGS and ISO, this scaffolding plank guarantees reliability and safety, making it an ideal choice for various scaffolding needs. With a thickness range of 25mm to 40mm, the BT205 offers robust structural integrity, ensuring solid support and durability on any job site.

One of the primary application occasions for the Bythai BT205 scaffolding plank is in steel plank ringlock scaffolding systems. Its anti-corrosion treatment and weather-resistant properties make it perfectly suited for outdoor construction projects where exposure to harsh elements is inevitable. The solid structure of the plank ensures stable and secure footing for workers, enhancing safety during high-elevation tasks. These planks are widely used in commercial building projects, bridge construction, and maintenance work where reliable scaffolding is crucial.

In addition to ringlock scaffolding, the Bythai BT205 steel planks w/hook provide excellent versatility and ease of installation. The hooks allow quick and secure attachment to scaffolding frames, reducing setup time and improving efficiency. These steel planks are particularly suitable for large-scale industrial projects, such as power plants or shipbuilding, where heavy-duty scaffolding components are required.

Their corrosion-resistant treatment extends the lifespan of the planks, even in environments with high moisture or chemical exposure. The steel plank 230 variant within the BT205 range offers a balance of strength and flexibility, catering to diverse construction scenarios including residential buildings, renovation projects, and event staging setups. Packaged in bundles for convenient handling, the minimum order quantity of 1000 units ensures a steady supply for contractors and suppliers. With competitive pricing between 15.5 to 85.5 per unit and a delivery time of 10-15 days, Bythai delivers efficiency alongside quality.

Payment terms accommodating container shipments and various shipping methods make the procurement process smooth and adaptable to customer needs. Overall, the Bythai BT205 scaffolding plank is an exemplary choice for any project requiring durable, corrosion-resistant, and structurally sound scaffolding solutions.

Customization:

Our Bythai BT205 steel plank ringlock scaffolding product offers customizable options to meet your specific project needs. Originating from China and certified by SGS and ISO, this steel plank with hooks is designed for durability and reliability. We provide a minimum order quantity of 1000 units, with pricing ranging from \$15.5 to \$85.5 per plank.

The steel plank ringlock features a thickness range of 25mm to 40mm and undergoes anti-corrosion treatment to ensure long-lasting performance. Surface treatment options include anti-slip, painted, and galvanized finishes, enhancing safety and resistance to weather and corrosion.

Packaging is done in bundles for efficient handling and shipping, with delivery times between 10 to 15 days from shipment originating in China. Payment terms are flexible, supporting container and shipping methods to accommodate your logistical requirements.

Choose our steel plank ringlock scaffolding solutions for superior quality, customization, and dependable service tailored to your construction needs.

Support and Services:

Our Scaffolding Plank product is designed to provide a safe and durable platform for your construction and maintenance projects. For technical support, please ensure that the planks are used in accordance with the specified load capacities and installation guidelines.

We recommend regular inspection of the scaffolding planks for any signs of damage, wear, or structural compromise. Replace any planks that show cracks, splits, or significant wear to maintain safety standards.

For service inquiries, including maintenance tips and replacement parts, please refer to the product manual supplied with your purchase. Proper care and storage of the planks will extend their lifespan and ensure reliable performance.

If you encounter any issues or require further assistance with your Scaffolding Plank product, our technical support team is available to provide expert guidance and solutions tailored to your specific needs.



Bythai Scaffolding Co.,Ltd



17300780862



info@bythaiscaffolding.com



bythaiscaffold.com

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