

# Hot Dip Galvanized Ringlock Scaffolding For Architecture Construction Site

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: SGS
- Model Number: BM202

China

Bythai

- Minimum Order 1000 Quantity:
- Price: 4.5-8.5
- Packaging Details: In bundles
- Delivery Time: 10-15
- Payment Terms: TT/TC



## Product Specification

<ul> <li>Application Scenarios:</li> </ul>	Architecture	
• Warranty:	2 Years	
Shipping Origin:	China	
Product Name:	Ringlock System	(12)
Material:	Q235 Steel	-
Surface Treatment:	Hot-dip Galvanized	
Highlight:	Architecture Construction Site Ringlock Scaffolding	
	, Hot- dip Galvanized Ringlock Scaffolding	

#### More Images





#### **Product Description:**

Product Overview: Ringlock System Scaffolding

Shipping Origin: China

This Ringlock System Scaffolding is proudly made in China, ensuring high-quality materials and craftsmanship. Surface Treatment: Hot-dip Galvanized

The Ringlock System Scaffolding is hot-dip galvanized, providing a durable and corrosion-resistant finish. This ensures the scaffolding can withstand harsh weather conditions and last for years to come. Warranty: 2 Years

We stand behind the quality of our Ringlock System Scaffolding and offer a 2-year warranty. This gives our customers peace of mind and confidence in their purchase.

Material: Q235 Steel

Our Ringlock System Scaffolding is made of high-grade Q235 steel, which is known for its strength and durability. This ensures the scaffolding can safely support heavy loads and withstand wear and tear. Product Name: Ringlock System

The Ringlock System is an innovative and cost-effective scaffolding solution designed to meet the needs of any construction project. It is a versatile and durable option that offers a high load capacity and easy assembly. Innovative Ring Lock Design

Our Ringlock System features an innovative ring lock design, making it quick and easy to assemble. The locking mechanism ensures a secure and stable structure, providing a safe working environment for construction workers. Cost-Effective Ring Lock System

The Ringlock System is a cost-effective alternative to traditional scaffolding systems. Its modular design allows for easy customization and reconfiguration, reducing the need for additional parts and saving time and money. Easy Assembly

Our Ringlock System is designed for easy assembly, reducing labor costs and increasing efficiency on the job site. The pre-fabricated components and simple locking mechanism make it possible for a single person to assemble the scaffolding quickly and easily. High Load Capacity

The Ringlock System has a high load capacity, making it suitable for a wide range of construction projects. It can safely support heavy materials and equipment, providing a stable and secure working platform for construction workers. Versatile

The Ringlock System is a versatile scaffolding solution that can be used for various applications, from small residential projects to largescale industrial projects. Its modular design allows for easy customization and adaptation to different project needs. Durable

Made of high-grade Q235 steel and hot-dip galvanized, our Ringlock System is built to last. It can withstand harsh weather conditions and heavy use, making it a reliable and durable scaffolding option.

Choose the Ringlock System Scaffolding for your next construction project and experience its innovative design, cost-effectiveness, easy assembly, high load capacity, versatility, and durability. Made in China with top-quality materials and backed by a 2-year warranty, our Ringlock System will exceed your expectations and help you complete your project with ease.

#### **Technical Parameters:**

Product Name		Ringlock System Scaffolding	
Shipping Origin		China	
Material Warranty Surface Treatment		Q235 Steel	
		2 Years	
		Hot-dip Galvanized	
Application Scenar	ios	Architecture	
Key Components		Specifications	
Ringlock Scaffold Connector Made of Q235 St		eel, hot-dip galvanized, with a diameter of 48.3mm	
Ringlock Ledger Head	Made of Q235 Steel, hot-dip galvanized, with a diameter of 48.3mm		
Ringlock Rosette Made of Q235 Ste		eel, hot-dip galvanized, with a diameter of 133mm	
Ringlock Standard	Made of Q235 Steel, hot-dip galvanized, with a diameter of 48.3mm		
Ringlock Brace Made of Q235 Steel, hot		eel, hot-dip galvanized, with a diameter of 48.3mm	

#### Applications:

Ringlock System Scaffolding: The Versatile Scaffolding Solution for Architecture

Welcome to Bythai's Ringlock System Scaffolding, the top choice for architecture projects in need of a reliable and efficient scaffolding solution. Our brand, Bythai, is committed to providing high-quality construction materials to our customers. Our model number, BM202, is designed to meet the needs of various construction projects, making it a versatile choice for architects and contractors. Easy Installation Scaffold System

Our Ringlock System Scaffolding is known for its easy installation process, making it the preferred choice for construction projects of all sizes. The ring lock type scaffold allows for quick and secure assembly, saving time and effort for construction workers. With Bythai's Ringlock System, you can expect a hassle-free installation process, ensuring your project stays on schedule and within budget. Compliant Scaffolding Standards

At Bythai, we understand the importance of safety in construction projects. That's why our Ringlock System Scaffolding is designed to meet and exceed the international scaffolding standards set by SGS. Our scaffolding is built to withstand heavy loads and provide a secure working platform for workers at various heights. This ensures the safety of workers and the success of your project. High Quality Scaffolding Material

Our Ringlock System Scaffolding is made of Q235 steel, a high-quality material known for its strength and durability. This makes our scaffolding suitable for use in even the most challenging construction environments. The hot-dip galvanized surface treatment adds an extra layer of protection against rust and corrosion, ensuring the longevity of the scaffolding. Application Scenarios: Architecture

The Ringlock System Scaffolding is widely used in architecture projects, including commercial buildings, residential buildings, and infrastructure projects. Its versatility and adaptability make it the perfect choice for various construction needs. From small-scale renovations to large-scale construction projects, Bythai's Ringlock System Scaffolding has got you covered. Shipping Origin: China

Bythai's Ringlock System Scaffolding is proudly made in China, adhering to strict quality control standards. We have a team of experienced engineers and technicians who oversee the production process to ensure the scaffolding meets our high standards. By choosing Bythai's Ringlock System Scaffolding, you are choosing a reliable and trustworthy product from China. Packaging Details and Delivery Time

To ensure the safe delivery of our Ringlock System Scaffolding, we package them in bundles. This makes it easier to transport and store the scaffolding. The delivery time for our scaffolding is 10-15 days, allowing you to plan your construction project effectively. Payment Terms

We offer flexible payment terms to our customers, including TT and TC. Our goal is to make the purchasing process as convenient as possible for our clients.

Price

Our Ringlock System Scaffolding is competitively priced at 4.5-8.5 per piece, making it a cost-effective solution for your construction needs. With Bythai's Ringlock System Scaffolding, you get a high-quality product at an affordable price. In conclusion, Bythai's Ringlock System Scaffolding is the perfect scaffolding solution for your architecture projects. Its easy installation,

In conclusion, Bytha's Hinglock System Scarbolding is the perfect scarbolding solution for your architecture projects. Its easy installation, compliance with international standards, high-quality material, and versatility make it the top choice for architects and contractors. Place your order with us today and experience the difference our scaffolding can make in your construction project.







