

# Hot Dip Galvanized Ringlock System Scaffolding Origin Q235 Steel For Construction

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: SGS
- Model Number: BM202
- Price: 4.5-8.5
  - Packaging Details: In bundles
- Delivery Time: 10-15
- Payment Terms: TT/TC



## Product Specification

	Galvanized Ring Scaffold System
Highlight:	Construction Q235 Ring Scaffold System,
Surface Treatment:	Hot-dip Galvanized
Product Name:	Ringlock System
Application Scenarios:	Architecture
Material:	Q235 Steel
Shipping Origin:	China
Warranty:	2 Years

China

Bythai



### **Product Description:**

Ringlock System Scaffolding: The Ultimate Solution for Secure and Durable Architecture Scaffolding

The Ringlock System Scaffolding is a high-quality and versatile product designed for use in architecture construction. Made from Q235 steel, this scaffolding system is built to last and can withstand heavy loads, making it the perfect choice for any construction project. Warranty

With a 2-year warranty, you can trust in the durability and reliability of the Ringlock System Scaffolding. We stand by the quality of our product and are committed to providing our customers with a long-lasting and secure scaffolding solution. Surface Treatment

The Ringlock System Scaffolding is hot-dip galvanized, ensuring a protective and corrosion-resistant coating that can withstand harsh weather conditions and heavy use. This treatment not only enhances the durability of the scaffolding but also extends its lifespan, making it a cost-effective choice for any construction project. Secure Scaffolding Joints

The key feature of the Ringlock System Scaffolding is its secure scaffolding joints. The hot dip galvanized ringlock rosettes provide a strong and stable connection between the different components of the scaffolding, ensuring maximum safety and stability for workers. Easy to Assemble

The Ringlock System Scaffolding is designed for easy and quick assembly, making it a top choice for construction sites. With its userfriendly design and clear instructions, the scaffolding can be easily set up by a small team, saving time and labor costs. Versatility

The Ringlock System Scaffolding is a versatile product that can be used for various applications in architecture construction. It can be easily adapted to suit different shapes and sizes of structures, making it a highly flexible and efficient solution for any construction project. High Load Capacity

The Q235 steel material used in the Ringlock System Scaffolding gives it a high load capacity, making it suitable for heavy-duty use. This means that it can support heavy loads and provide a stable platform for workers, ensuring maximum safety and productivity on the construction site.

In conclusion, the Ringlock System Scaffolding is a top-of-the-line product that offers a combination of durability, versatility, and safety. With its hot-dip galvanized surface treatment, secure scaffolding joints, and high load capacity, it is the ultimate solution for all your architecture scaffolding needs. Invest in the Ringlock System Scaffolding today and experience the difference it can make in your construction project.

Product Name	Ringlock System
Material	Q235 Steel
Surface Treatment	Hot-dip Galvanized
Warranty	2 Years
Shipping Origin	China
Application Scenarios	Architecture
Key Features Hot dip galvanized ringlock, Ringlock Scaffold Supplier, Ringlock Scaffold Connector	

### **Technical Parameters:**

#### **Applications:**

Ringlock System Scaffolding

Product Overview

The Ringlock System Scaffolding, manufactured by Bythai, is a versatile and high-quality scaffolding solution for construction projects. It is designed to meet the needs of modern construction sites and is suitable for complex structures. With its innovative ring lock design and durable steel construction, this scaffolding system ensures efficient and safe assembly, making it an essential tool for any construction project.

The Ringlock System Scaffolding is ideal for various applications in the construction industry, with its versatile and durable design. Some of the common application scenarios include:

Architecture – This scaffolding system is suitable for all types of architectural structures, including high-rise buildings, bridges, and tunnels. Its high loading capacity and easy assembly make it an efficient and safe choice for such complex structures.

Industrial Construction – The Ringlock System Scaffolding is also widely used in industrial construction projects, such as power plants, oil refineries, and factories. Its durable steel construction can withstand heavy loads and provide a stable working platform for workers.

Infrastructure Projects – From highways to railways, the Ringlock System Scaffolding can be used in various infrastructure projects. Its innovative design allows for easy and quick assembly, making it a preferred choice for such time-sensitive projects. Product Features

Versatile Ringlock Scaffold: This scaffolding system can be easily adapted to different structures and heights, making it suitable for various construction projects.

Quality Scaffold Connector: The ring lock design ensures a secure connection between different components, providing stability and safety for workers.

Innovative Ring Lock Design: The unique design of the ring lock allows for quick and easy assembly, saving time and effort on

#### construction sites.

**Durable Steel Construction:** Made from high-quality steel, this scaffolding system is strong and durable, making it a long-term investment for any construction project.

**Easy Assembly:** With its simple and efficient design, the Ringlock System Scaffolding can be assembled and disassembled quickly and easily, reducing downtime on construction sites.

Efficient and Safe: The combination of its innovative design and durable construction ensures efficient and safe working conditions for construction workers.

High Loading Capacity: This scaffolding system has a high loading capacity, allowing it to support heavy loads and multiple workers on different levels.

Suitable for Complex Structures: Its versatility and stability make the Ringlock System Scaffolding suitable for complex structures, such as curves and corners.







