

China

Bythai

SGS

T/T

BS1714

10-15 working days

Q235 3*2M Hot-dip Galvanized Ringlock Diagonal Brace For Scaffolding System

Basic Information

- Place of Origin:
- Brand Name:Certification:
- Model Number:
- Delivery Time:
- Payment Terms:



Product Specification

Tube Diameter:	48.3mm
Horizontal Adjustment:	≤±3°
Oem Service:	Available
Max Height:	≤30m
High Stability:	Yes
• Vertical Standard Length:	0.5m/1.0m/1.5m/2.0m/2.5m/3.0m
Vertical Adjustment:	≤±3°
Material:	Q235/Q345 Steel
Advantages:	High Strength, Easy To Assemble And Disassemble, Flexible, Durable
Ledger Length:	0.5m-3.07m
Surface Treatment:	Hot-dip Galvanized

Dinglook



More Images

Connection Type





Product Description

Strengthen Your Scaffolding: New Q235 3x2M Hot-Dip Galvanized Ringlock Diagonal Brace

Ensure exceptional stability and safety for your ring lock scaffolding system with our brand new Q235 3x2 meter hot-dip galvanized diagonal brace!

This innovative brace provides superior diagonal support, enhancing the overall rigidity and load capacity of your scaffolding structure.

Enhanced Scaffolding Stability: The diagonal design offers crucial support, minimizing lateral movement and ensuring a secure platform for workers.

Ideal Size for 2M Standards: Perfectly complements standard 2-meter ringlock standards for seamless integration into your existing system.

High-Strength Q235 Steel: Experience reliable performance and durability with Q235 grade steel, suitable for supporting moderate loads.

Hot-Dip Galvanized Finish: The zinc coating provides exceptional corrosion resistance, ensuring long-lasting performance even in harsh weather conditions.

Secure Ringlock Connection: Integrates seamlessly with ringlock standards and ledgers for fast and secure assembly.

Quick and Easy Installation: Simplifies scaffold construction and minimizes setup time.

Increased Worker Safety: Enhanced scaffolding stability minimizes the risk of tipping or collapse, prioritizing worker safety.

Improved Load Capacity: Diagonal bracing allows your scaffolding to handle heavier loads, expanding its application possibilities.

Long-Lasting Durability: Hot-dip galvanized finish protects against rust and corrosion for years of reliable use.

Cost-Effective Solution: Q235 steel offers a balance between strength and affordability for projects requiring moderate load support.

Streamlined Construction: Fast and easy ringlock connection simplifies brace installation.

Specification:

Specification	Thickness(mm)	Length(mm)	surface	Weight(kg)
M48	2.75	1500*2000	HDG	9.87
M48	2.75	2000*1219	HDG	9.50
M48	2.75	2000*2000	HDG	10.55
M48	2.75	2000*2500	HDG	11.78

Details Pictures:





Certificates:



FAQ:

Q: What types of scaffolding systems do you offer?

A: We offer a variety of scatfolding systems, including ring lock, frame, prop, tube & coupler systems, steel and aluminum planks, and various scatfolding 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.

Q: What safety precautions should be taken when using your scaffolding?

A: Safety precautions include proper assembly, regular inspections, and adherence to safety guidelines and regulations.

BY THAT **Bythai Scaffolding Co., Ltd** 17300780862 info@bythaiscaffolding.com bythaiscaffold.com No. 605, Industrail Exchange Center, Huanghua Town Changsha Hunan China