

# Layher Scaffold System Q355 HDG Walk Thru Frame for High Rise Projects

# **Basic Information**

Place of Origin: China
Brand Name: Bythai
Certification: SGS
Model Number: BT04
Minimum Order 1000pcs

Quantity:

Price: 18.9-28.9Packaging Details: Bundle

• Delivery Time: 15-30 Working Days

Payment Terms: L/C, T/TSupply Ability: 5000t/Month



# **Product Specification**

Features: Easy To Assemble And Disassemble

• Stability: High

• Surface Treatment: Powder Coating

• Safety: High

Durability: Long-lasting And Sturdy

Weight: LightweightLoad Capacity: 1000kgMaterial: Steel

Size: Various Sizes Available

• Component: Frame, Joint Pin, Base Plate, Screw Jack,

Etc.

• Easy Installation: Yes

• Usage: Indoor/Outdoor



# More Images







# **Product Description**

#### **Product Description:**

The Layher scaffold system with Q355 HDG walk-thru frames is built for high-rise construction, offering exceptional strength, durability, and ease of access. Hot-dip galvanized for maximum corrosion resistance, this system ensures long-lasting performance even in harsh environments. The walk-thru design enhances worker mobility and efficiency on the job site. Ideal for contractors working on large-scale projects, this scaffold system meets international safety standards and provides a reliable and efficient scaffolding solution.

#### Features:

**Product Name:** Frame System Scaffolding **Surface Treatment:** Powder Coating

Reusability: Yes Safety: High Flexibility: High

Color: Steel, Painted Color

Ladder Frame: Yes, for Frame System Structuring

### **Technical Parameters:**

name	Size(W*H)	Materials	surface
Walk Through Frame	4'*5'7"(1219*1700mm)		
	5'*6'4"(1524*1930mm)		
	5'*4'(1524*1219mm)	Q195 /Q235/Q355B	Powder Coated
	5'*6'4"(1524*1930mm)		
	5'*6'7"(1524*2007mm)		













#### **Applications:**

Bythai BT04 Frame System Scaffolding

Bythai BT04 Frame System Scaffolding is a perfect combination of h frame and ladder frame structures that offer an efficient and costeffective solution for construction projects. It features a high load-bearing capacity, high durability, excellent safety, and reusability. In addition, it is highly cost-effective, making it the perfect choice for applications such as scaffolding, formworks, and temporary structures. These features make Bythai BT04 Frame System Scaffolding the ideal choice for any construction project, as it ensures that the job is done efficiently, safely, and with minimal cost. The high load capacity, durability, and safety of the frame system make it ideal for any kind of scaffolding, formwork, or temporary structure, while the reusability ensures that the product can be used for multiple projects. Bythai BT04 Frame System Scaffolding is the ideal choice for any construction project due to its high load capacity, durability, safety, reusability, and cost-effectiveness. With this product, you can be sure that your construction project will be completed efficiently, safely, and cost-effectively.

#### **Customization:**

Bythai BT04 Scaffold Mobile Frame System

This scaffold mobile frame system is made from high-quality materials, offering you superior durability and stability. It is lightweight, making it easy to move and transport. It is also cost-effective and can be customized to fit your needs. The Bythai BT04 Scaffold System is an excellent walk-through scaffold system that provides maximum safety and efficiency.

#### **Support and Services:**

We provide technical support and services for Frame System Scaffolding. Our technical support team has a range of experts who are available to answer any questions you may have about the product. We also provide ongoing maintenance and monitoring services to ensure the system is running optimally. Our team is trained in the latest technologies and can provide custom solutions to any issues you may have. We strive to provide the best customer service and support to our customers so that they can have the best experience with our product.











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