

scaffold galvanize pipe 6 meter/scaffolding tube bs 1139/48.3mm scaffolding tube

Basic Information

Place of Origin: China
Brand Name: Bythai
Certification: SGS.ISO
Model Number: BT202
Minimum Order Quantity: 1000

• Price: 700-800 USD/ton

• Packaging Details: hexagon packing,61pcs each boundle

Delivery Time: 10-20 days
 Payment Terms: L/C, T/T, D/A

Supply Ability: 1000 tons per month



Product Specification

Surface: Hot Dipped Galvanzied Pipes

Diameter: 48.3mm
Embossing: Each Meter
Length: 0.5-6M
Material: Q355/Q235

• Adjustable Length: 3m, 5.8m, 6.0m Or As Your Request

• Durability: Long-lasting

Easy To Assemble: YesElongation: >20%Load Capacity: Heavy Duty

Manufacturer: Galvanised Scaffold Co.

• Packing: In Bundles Or As Your Request

Size: 48.3mmStrength: HighThickness: 4mm



More Images





Product Description

British scaffolding tubes

Product Details

Standard:BS1139.EN39

Outer diameter:48.3mm,38mm,42.3mm,60.3mm or as your request.

Thickness:3.2mm,4.0mm,2.4mm,1.8mm or as your request.

Materials:Q235.Q355B,Q195

Surface: Hot dipped galvanized, Pre-galvanized, Black. Painted

Packing: Hexagonal packing with steel straps. 61 pcs/bundle

Name	Size(mm)	Weight(kg)	Surface	Material	Standard
scaffolding	48.3*3.2*60	01.05	Hot dipped	Q235/Q355	BS1139/E
tube	00	21.35	galvanized	В	N39
scaffolding	48.3*4.0*60	00.00	Hot dipped	Q235/Q355	BS1139/E
tube	00	26.22	galvanized	В	N39

Outer diameter(mm)	Thickness(mm)	Length(mm)	Weight(kg/M)
38.0	4.0	0.3-12	3.35
42.3	2.0	0.3-12	1.99
48.3	3.2	0.3-12	3.56
60.3	2.0	0.3-12	2.88

Welcome to our galvanized tube scaffolding, a high-quality scaffolding system designed for construction sites, renovation sites and other construction projects. Made of high-quality galvanized pipe material, it is corrosion-resistant, wear-resistant and stable and reliable, ensuring your safety and stability when working at heights.

Corrosion resistance: The scaffolding is made of galvanized pipe materials, and the surface is covered with a layer of zinc to effectively prevent oxidation and corrosion and adapt to construction needs in various harsh environments.

Stable and reliable: The structure design is reasonable, the connections are tight, and the overall structure is stable and reliable, ensuring that there will be no shaking and instability when working at high altitudes, and providing a safe working platform for workers.

Easy to assemble: The scaffolding adopts a modular design, which is easy to assemble and disassemble without professional tools, saving construction time and labor costs.

Flexible and adjustable: The height of the scaffolding can be adjusted as needed to adapt to different heights and construction requirements to meet the needs of various engineering projects.

Multifunctional application: Suitable for construction, decoration projects, bridge maintenance and other scenarios to provide workers with a safe and stable working platform.

Applicable scene:

Construction site: Set up temporary working platforms to provide a safe working environment for construction workers.

Home decoration: Provide support for high-altitude operations to facilitate construction workers to carry out various decoration works.

Bridge maintenance: Provide a safe and reliable working platform for bridge repair and maintenance.









Bythai Scaffolding Co.,Ltd





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