

Scaffolding High Standard Base Jack Scaffolding For Heavy Duty Applications

Basic Information

. Place of Origin: China Brand Name: bythai SGS,ISO · Certification: BT208 Model Number: • Minimum Order Quantity: 1000 • Price: 4.5-8.5 · Packaging Details: container • Delivery Time: 10-15 Payment Terms: L/C, T/T



Product Specification

Features: Easy To Install, Durable, Corrosion-resistant

Application: Construction
Color: Silver
Corrosion Resistance: Yes
Durability: High
Material: Steel

Package: Pallet Or As Per Customer's Requirement

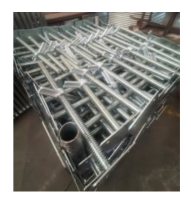
Standard: EN74Type: Adjustable

• Usage: Supporting Scaffold Structures

• Warranty: 2 Year

• Highlight: High Standard Base Jack Scaffolding,

EN74 Base Jack Scaffolding, Adjustable Base Jack Scaffolding



Product Description

Scaffolding Screw Jack

Product Description:

Product Name	Solid Base Jack
Brand Name	Bythai
Size	34*600mm, 120*120*5mm
Material	Q235
Surface	Electro-galvanized
Treatment	
Weight	4.4 kg
Packing	Small woven bag and ton bag, wooden pallet, wooden case, iron pallet, stretch film or as your requirement.
Application	Heavy Industry, General Industry, Scaffolding system

The scaffolding screw jack base is a key component used to support the scaffolding system. It is designed to provide solid support and load-bearing functions to ensure the safety and stability of the scaffolding during the construction process. The base is made of high-strength materials and precision-machined to provide reliable load-bearing capacity and excellent durability.

Features:

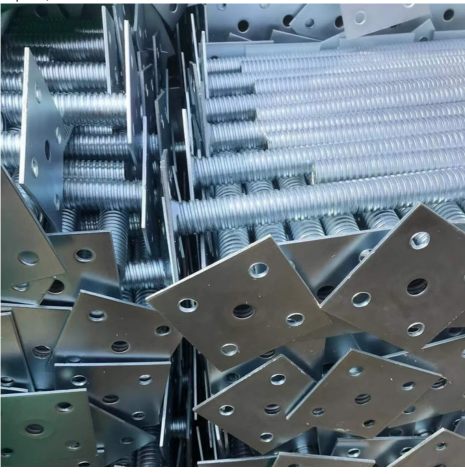
High-strength material: The base is made of high-quality steel material, with a strong structure and can withstand a large amount of weight and pressure, ensuring the stability and safety of the scaffolding system.

Thousands of kilograms of load-bearing: Reasonable design, strong base load-bearing capacity, each base can bear thousands of kilograms of weight, ensuring the stability and safety of the scaffolding system during construction.

Adjustable height: The base design is adjustable to adapt to different heights and uneven ground conditions, ensuring that the scaffolding system can be firmly supported in any environment.

Anti-slip design: The bottom of the base adopts an anti-slip design to increase friction with the ground, improve the stability of the base, and reduce the risk of accidental sliding.

Easy to install: The design is simple, and the installation is convenient and fast. No professional tools are required, which can save construction time and labor costs.









Bythai Scaffolding Co.,Ltd



17300780862





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