

6061 6082 Metal Scaffolding Aluminum Plank Durable and Anti-Slip for South America

Basic Information

• Place of Origin: China • Brand Name: bythai SGS · Certification: • Model Number: BS204 • Minimum Order 100 Quantity: 4.5-8.5 • Price: · Packaging Details: container • Delivery Time: 10-15 • Payment Terms: TT/TC



Product Specification

• Type: Planks

• Size: Various Sizes Available

Application: Construction, Maintenance, Repair

• Standard: EN39/BS1139

• Usage: Construction, Maintenance, Repair

Oem: Available
Packing: Container
Material: Aluminium
Anti-Slip: Yes

Width: 0.24mSurface Treatment: AnodizedCorrosion Resistance: High

Surface: Aluminum



More Images



Product Description

6061/6082 Aluminum Alloy Construction: Choose from two high-strength aluminum alloys (6061 or 6082) to suit your project's specific requirements for weight capacity and potential corrosion resistance.

Seamless Scaffolding Integration: Designed to fit most common scaffolding systems, ensuring quick and easy setup.

Lightweight Design: Experience improved worker efficiency and faster scaffolding assembly due to the easy maneuverability of the planks.

China Factory Direct: Enjoy competitive pricing by sourcing directly from a reputable Chinese manufacturer.

Multiple Sizes: 730-3070mm to cater to diverse project needs.

Enhanced Worker Safety: The secure connection with scaffolding systems and the sturdy construction prioritize worker safety on the site.

Increased Project Efficiency: Lightweight design simplifies transportation, setup, and dismantling of scaffolding.

Cost-Effective Solution: Competitive pricing from a China factory source allows you to maximize your project budget.

Material Versatility: Choose between 6061 or 6082 aluminum alloys based on your needs for strength and potential corrosion resistance

Durable Performance: High-quality aluminum construction ensures reliable use for years to come.

Technical Parameters:

Attri bute		Value	
Size	Various Sizes Available		
Stan dard	EN12810, AS/NZS 1576, ANSI/SSFI SC100-5/05, BS1139		
Packi ng	Container		
Appli catio n	Scaffolding System		
Origi n	China		
Feat ures	High Strength, Easy To Assemble, Versatile, Durable, Corrosion Resistant, Lightweight, Cost-effective, Flexible, Safe, Stable, Efficient, Environmentally Friendly, Interchangeable, Adjustable, Multi-functional		
Mate rial	Aluminum		
Туре	planks		
OEM	Available		
Usag e	Construction, Maintenance, Repair		
Keyword		Description	
Construction Safety		Designed to ensure safe and secure construction work	
Lightweight plank		Made with lightweight aluminum for easy transportation and assembly	
Safety design		Incorporates safety features to prevent accidents and injuries	
Convenient transportation		Packed in containers for convenient transportation to different locations	
High efficiency		Efficient and time-saving assembly process for increased productivity	

Applications:

Aluminum planks- bythai

Product Description

The Aluminum planks, model BS204, is a high-performance scaffolding system designed and manufactured by bythai in China. It is certified by SGS and meets international standards such as EN12810, AS/NZS 1576, ANSI/SSFI SC100-5/05, and BS1139. This versatile system is suitable for various sizes and applications, making it the perfect choice for construction, maintenance, and repair projects. Key Features

Strong and durable aluminum material Easy installation with minimal tools required

Efficient and safe for construction workers

Versatile for various sizes and applications Compliant with international standards Plank accessories for added convenience Product Specifications

Brand Name	bythai
Model Number	BS204
Place of Origin	China
Certification	SGS
Minimum Order Quantity	100
Price	4.5-8.5
Packaging Details	Container
Delivery Time	10-15
Payment Terms	ТТ/ТС
Standard	EN12810, AS/NZS 1576, ANSI/SSFI SC100-5/05, BS1139
Size	Various Sizes Available
Origin	China
Packing	Container
Usage	Construction, Maintenance, Repair

Product Image

bythai - providing high-quality scaffolding solutions since 2005





Customization:

Features:

Safety Design: Our Aluminum Ringlock System is designed to ensure construction safety and prevent accidents.

High Strength: Made of high-quality aluminum material, our system is strong and can withstand heavy loads.

Easy To Assemble: With a simple and efficient design, our system can be easily assembled and disassembled, saving time and labor costs.

Versatile: Our system can be used for various types of construction projects, making it a versatile choice for contractors.

Durable: The aluminum material used in our system is corrosion-resistant and can withstand harsh weather conditions, making it long-lasting and cost-effective.

Lightweight: Compared to traditional scaffolding systems, our aluminum ringlock system is lightweight, making it easier to transport and install

Cost-effective: Our system is competitively priced and designed to help contractors save on construction costs.

Flexible: The interchangeable components of our system allow for flexibility in design and can adapt to different construction needs.

Safe: Our Aluminum Ringlock System is designed to meet safety standards and ensure the safety of workers.

Stable: The sturdy design of our system provides stability and support for workers and materials.

Efficient: With its easy assembly and versatile design, our system can improve construction efficiency and productivity.

Environmentally Friendly: Made of recyclable aluminum material, our system is environmentally friendly and sustainable.

Interchangeable: The components of our system can be easily interchanged and used for different purposes, providing flexibility and convenience for contractors.

Adjustable: Our system can be adjusted to fit different construction heights and requirements, providing versatility in design.

Multi-functional: Our Aluminum Ringlock System can be used for various types of construction projects, making it a multi-functional choice for contractors.

Packing and Shipping:

Packaging and Shipping

The Aluminum Ringlock System is packaged and shipped securely and efficiently to ensure the safe arrival of the product to its final destination

Packaging:

The components of the Aluminum Ringlock System are carefully packed in strong and durable wooden crates or cartons.

Each crate or carton is labeled with the product name, quantity, and any necessary handling instructions.

Special packaging can be arranged upon request.



Bythai Scaffolding Co.,Ltd

17300780862

info@bythaiscaffolding.com bythaiscaffold.com



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