

## **EN74 Scaffolding Fixed Coupler JIS Standard Scaffolding Clamp Drop Forged Couplers**

## Basic Information

. Place of Origin: china • Brand Name: bythai Minimum Order Quantity: 1000 4.5-8.5 Packaging Details: container Delivery Time: 10-15 L/C • Payment Terms:



### **Product Specification**

Durable • Feature: • Material: Steel

Matetyperial: Scaffolding Accessories

• Packaging: Container

· Surface: Electro Galvanized

Usage: Connect Scaffolding Tubes EN74 Scaffolding Fixed Coupler, • Highlight: JIS Standard Scaffolding Fixed Coupler,

JIS Standard Scaffolding Clamp



#### **Product Description**

## EN74 Scaffolding Fixed Coupler JIS Standard Scaffolding Clamp Drop Forged Couplers

Features

- 1. Right-angle fasteners: Right-angle fasteners are suitable for connecting two steel pipes at right angles and are used to construct the corner sections of scaffolding. They are usually made through a forging process to provide excellent strength and stability.
- 2. Rotary fasteners: Rotary fasteners are suitable for connections that require adjustable angles, providing greater flexibility. They are also forged to ensure a solid structure.
- 3. Fixed fasteners: Fixed fasteners are used to connect steel pipes and are suitable for connection points that require stability. They are also made through a forging process to ensure a strong structure.
- 4. Pig ear fasteners: Pig ear fasteners are suitable for occasions that require high-strength connections, and are usually used in special projects such as suspension beams. The forging process is also used to meet special needs.
- 5. Suspended beam fasteners: Suspended beam fasteners are mainly used to support or hang heavier objects to provide additional support. They are also forged to ensure safety.
- 6. Outer pipe tip: The outer pipe tip is used to protect the end of the steel pipe and reduce the risk of damage. It is the only fastener that uses stamping technology. scenes to be used:

Different types of scaffolding fasteners are suitable for various application scenarios:

- 1. Building construction: used in construction projects, including house construction, commercial construction and industrial construction, etc. Various fastener types can be selected according to project needs.
- 2. Bridge construction: used to support and suspend bridge structures to ensure the stability and safety of the project.









# Bythai Scaffolding Co.,Ltd





info@bythaiscaffolding.com



bythaiscaffold.com

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