

Mainland China

ISO9001,CE,SGS

100,000 pcs monthly

NC781

781

Can talk Wooden Case

30 days

Cuplock Pipe System Scaffolding Replacement Parts Top Cup Bottom Cup Ledger Blade

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C
- Supply Ability:



Product Specification

- Material:
- Type:Surface:
- Process:
- Advantage:
- Application:
- Highlight:
- Steel Q235/Q345 Scaffolding System Electro Galvanized/Painted/HDG Casting, Forged, Pressed, Welding, Etc
- Durable, Stable, Skid-proof, Antirust
- Highways/Subways, Bridges, Tunnels
- scaffolding parts, formwork accessories



More Images



Product Description

Scaffolding Cuplock Pipe System Accessories Top Cup Bottom Cup Ledger Blade

Application

People usually weld the bottom cup to the vertical support, one pc for every 600mm; the ledger head is also welded to the horizontal support and will be inserted into the bottom cup during installation. The top cup is removable and used to fixed the ledger head on top.

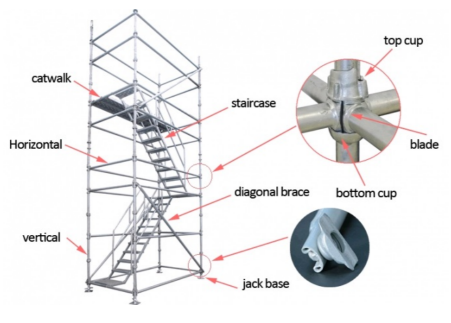
These cuplock accessories are easy to use and save, one worker could assemble the cuplock scaffolding easily.

Product Details

Name: Parts and Accessories of Cuplock Scaffolding System
Category: Scaffolding system
Material: Steel (Q235/Q345)
Size: 48.3*3.25mm
Surface: Electro Galvanized/Self Color/Painted/HDG
Component: Standard, Ledger, Strengthened ledger, Transom Beam, Diagonal, Bracket, Top cup,
Bottom cup, Ledger blade, etc.
Application: Highways/Subways, Bridges, Tunnels and Fire Electrical Engineering, Marine Engineering

Application: Highways/Subways, Bridges, Tunnels and Fire Electrical Engineering, Marine Enginee Advantage: Durable, Stable, Skid-proof, Antirust, Easy to assemble & Dismantle





Features

1.Simple structure: The main parts include the standard, ledger and brace, it is easy to assemble and disassemble,

and also easy to storage, transfer and maintain.

2.Safety and Steady: The up cup has the screw friction and self-gravity, it could self-lock steady, this makes the ledger steady, the loading of the ledger could transfer to the standard through the down cup, even the up cup is loose, the ledger joint could connect with the standard steady.

3.Multi using: According to the specific construction, Cup Lock Scaffolding could be assembled into one or two row with different size, it could also be used for multi construction tools, such as supporting frame, supporting column, materials lifting frame, stage supporting, etc.

4.High loading: The standard actuates axially, this makes the scaffolding in the three-dimensional space, high strength and steady of the structure. The cross plate is good at axial shearing resistant, and makes the axis of each pipe in one plate, so it improves 15% strength and steady performance.

5. Re-used: scaffoldings are made by high grade steel, they are not easy to damage or out of shape, so it could be used repeatedly.

Advantages

Specialized in Formwork & Scaffolding parts

Good Quality Material Used

Strictly Quality Control system

100% finished products are checked before shipment

Provide Technical servicesto clients in order to assist them with their requirement

Experiencced Technical Team

Competitive price, Rapid Delivery, Excellent Services

Can ask for Technical Details of products

