



Construction Cantilever Climbing Steel Formwork For Dam Pier Anchor Retaining Wall Tunnel And Basement

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: Tongkai
- Certification: CE ,ISO,EN1090,SGS ,
- Model Number: ST
- Minimum Order Quantity: 100
- Price: 1000USD~2000USD/t
- Packaging Details: Steel case, Steel pallet
- Delivery Time: 10days
- Payment Terms: L/C, T/T

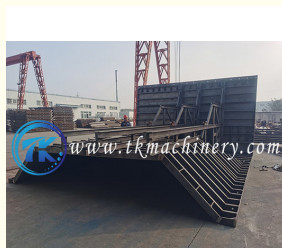


Product Specification

- Material: Steel
- Type: Column Formwork
- Surface Finish: Painted
- Application: Wall, Road And Bridge Construction
- Highlight: **Dam Pier Steel Formwork,
Basement Steel Formwork,
Construction Tunnel Steel Formwork**



More Images



Product Description

Construction Cantilever Climbing Steel Formwork (CB-180&CB-240) for Dam Pier Anchor Retaining Wall Tunnel and Basement

Product Description

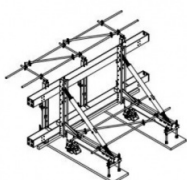
Steel framed formwork is widely used for wall concrete.

It is mainly used in the concrete casting in the structures of bridges, high-rise buildings. The lateral pressure of the concrete is supported by the anchor and high tensile bolt. The formwork does not require additional measures to secure it. A large surface area is covered at a one-time altitude concrete pouring. It is a simple and fast process where the concrete has a smooth finishing which is durable and cost-effective.

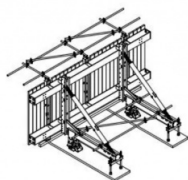
Characteristics

1. Saving of time and costs by transposing of large formwork units.
2. Long service life and functionality by hot-dip galvanizing as surface protection.
3. High degree of safety at work by working space in front of and behind the formwork.
4. Little transport volume by modular construction.

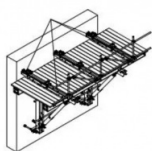
1、 Assemble the climbing bracket.



2、 Fix the platform board.



3、 The hoisting of the climbing bracket.



4、 Consolidate the girder and fix all the platforms.



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