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

Basic Information

• Place of Origin: China • Brand Name:

CE, ISO, EN1090, SGS, · Certification:

Tongkai

• Model Number: ST • Minimum Order 100

Quantity:

• 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**

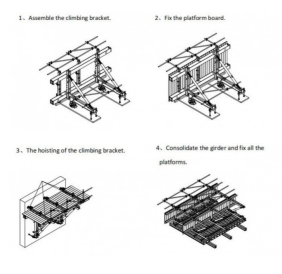
Product Description

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 costeffective.

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.





Zhenjiang Tongkai Mechanical Engineering Co.,Ltd.



008613813883197



andy@tkmachinery.com



tkbridges.com

Room 202, Jintai Building, Runxing Road, High tech Zone, Zhenjiang Jiangsu, China

