



Suspension Bailey Bridge Compact 200 Extra Wide 4.2m Heavy Load Bailey Bridge Large Span

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Tongkai
- Certification: ISO, EN1090, SGS, CIDB
- Model Number: ZB200
- Minimum Order Quantity: 1 set
- Price: 1000USD ~1800USD/ton
- Packaging Details: Nude and Steel case
- Delivery Time: 15~45days
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 3000/month



Product Specification

- Name: Bailey Suspension Bridge
- Span: 60~150m
- Lane: Single Lane 3.15m~4.2m Double Lane 7.35m
- Material: S460J0, S355JR, S355J0, Gr65, Gr50
- Load: HA, HB, HA+20HB AASHTO HL-93, HS35-44
- Surface Finish: Painted Or Galvanized
- Highlight: Large Span Suspension Bailey Bridge, Compact 200 Suspension Bailey Bridge, Heavy Load Bailey Bridge Large Span



for more products please visit us on tkbridges.com

Product Description

PRODUCT DESCRIPTION

General Description:

It is a type of bridge which can be used as a permanent or semi-permanent bridge over wide rivers, bays, canyons and mountainous areas, it can also be used as temporary construction bridge.

Introduction

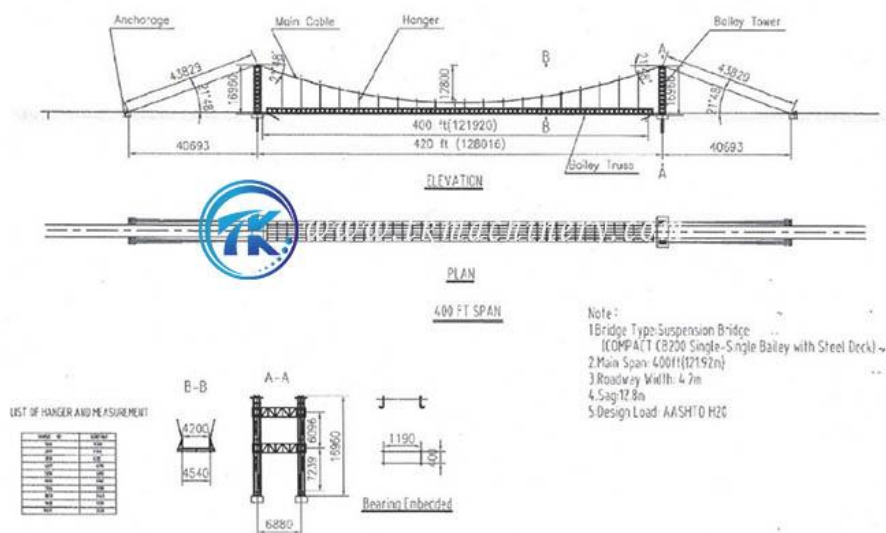
Bailey Bridge is a standard bridge equipment, adopted extensively and the most popular in the world

Advantage

Possessing the features of simple structure.
convenient transport, speedy erection
easy disassembling.
heavy loading capacity,
great stability and long fatigue life
being capable of an alternative span, loading capacity

Features

1. High strength and big stiffness , relative to the concrete bridge can be reduced trabecular high and self-respect
2. Due to the steel isotropic, quality of a material is uniform and modulus of elasticity, that make steel bridge in the working condition and calculation compared with the assumption
3. Steel bridge generally USES factory, site splicing, the construction period is short, processing convenient and not affected by seasonal effect.
4. Steel bridge is suitable for industrialized manufacture and very convenient to transport.
5. Steel bridge is easy to repair and replace, long lifetime, material can be recycled.



Zhenjiang Tongkai Mechanical Engineering Co.,Ltd.

☎ 008613813883197

✉ andy@tkmachinery.com

🌐 tkbridges.com

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