ZB200 S460J0 BS5400 HA+20HB Extra Wide Heavy Load Anti Skid Aggerates Bailey Bridge Long Span

Basic Information

Place of Origin: ChinaBrand Name: Tongkai

Certification: ISO,EN1090,SGS,CIDB
 Model Number: ZB200/TK200/Compact 200

• Minimum Order Quantity: 1 set

Price: 1500USD ~2000USD/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

• Material: S460J0,S355JR,S355J0,Gr65,Gr50

• Load: HA ,HB,HA+20HB AASHTO HL-93,HS35-44

• Lane: Single Lane 3.15m~4.2m Double Lane

7.35m, Three Lane 10.5m

Surface Finish: Pained Or GalvanizedDeck: Anti Skid Aggerate

Highlight: ZB200 Bailey Bridge, S460J0 Bailey Bridge,

BS5400 steel bailey bridge



More Images





Product Description

PRODUCT DESCRIPTION

ZB 200 Bridge is the 'hot product' of the TONGKAI modular steel bridge system. The ZB 200 Bridge is the ideal solution for rapid, durable and worthy for permanent or temporary bridging, humanitarian aid and disaster relief operation, replacement of damaged bridge, and provides the flexibility to bridge designers and contractors.

ZB 200 Bridge uses standardized components, or super panel and a selection of decking systems to create a versatile heavyduty modular steel bridge system with a clear spanning capability of up to 60.96 m (200 ft). The ZB 200 Bridge system combines strong and durable structure with high speed of construction to provide significant advantages over more traditional bridge construction techniques even in the limited access locations such as rural area or disaster stricken area.

APPLICATION

Permanent or semi-permanent bridging Long term temporary bridging Rural infrastructure project

Urban traffic project

Humanitarian aid and disaster relief operation

Pedestrian bridging

Services pipelines

Construction site access

Replacement of damaged bridge

Emergency response stock

Features

Modular

Rapid-build

Can be assembled using light plant

Can be crane built or cantilever launched

Relocatable

Transport in standard containers

Long span capability

Single and multi-span solutions available

Robust

High fatigue capability

Heavy axle / Wheel load capacity

Long life with minimal maintenance

Optional ramps, footwalks, piers, parapets and barriers

Various deck options available

Technical Specification

	9.144m upto 60.96m
Road Width	single lane 3.15m/4.2m; double lane 7.35m
Material Grade	S460J0,S355JR,GR65,GR50
Load Capacity	HL-93,HS25-44, HA ,HA+20HB
Surface Finish	Painted or Galvanized
Joint System	Pin and Bolt System
Erection Method	Crane lifting , Cantilever Launching Method









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