Modular Steel Bridge Delta Bridge Permanent Long Span Heavy Load BS5400 HA+20HB 4.2m Width

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



L/C, T/T, Western Union, MoneyGram

- 1500USD ~2000USD/ton
 - Nude and Steel case

3000/month

China

45days



Product Specification

Model: Span:

TKD450

- Material:
- Load:
- Lane:
- Surface Finish:
- Highlight:

U	pto	90m

- S4200, 460J0, S355JR, S355J0, Gr65, Gr50
 - HA ,HB,HA+20HB AASHTO HL-93,HS35-44
 - Single Lane 3.15m~4.2m Double Lane 7.35m,three Lane 10.5m Three Lane:10.5m
 - Pained Or Galvanized
 - Modular Steel Bridge BS5400, Modular Steel Bridge Heavy Load, Modular Steel Bridge Permanent



More Images



Our Product Introduction

Modular Steel Bridge Delta Bridge Permanent Long Span Heavy Load BS5400 HA+20HB 4.2m Width

PRODUCT DESCRIPTION

TKD450 Bridge, also know as Delta Steel Bridge, is a kind of half-through permanent compact panel bridge, with the single span length from 36m to 90 m; the carriage way width is 4.2m for single lane and 7.35m for double lane; the bridge deck can adopts concrete and steel deck.

The bridge uses standardized, interchangeable steel components with full highway loading capability to provide a permanent, steel bridging solution which can be configured for clear spans of up to 90 meters. It can also be supplied in multiple spans, supported on intermediate piers, meaning that there is no limitation to the length it can bridge. It is precision-engineered and therefore quickly and easily installed, with minimal construction equipment. This offers significant advantages over more traditional solutions, such as concrete bridges, which require skilled labour and heavy-duty

equipment, and necessitate long lead-times together with major on-site construction work The benefits offered by the Delta" therefore ensure quick. safe and efficient project delivery, reduce project risk, and deliver

substantial savings, making it the preferred long-span solution of choice for customers all over the world

The top chord and the bottom chord of the main girder are modularized unit with H-shape section; The web member system is also modularized unit with K-shape.

All components of the bridge shall be of brand new manufacture by a fabricator accredited with ISO 9001 and EN 729, or equivalent international quality guarantee qualifications.

APPLICATION

Permanent or semi-permanent bridging Long span bridging Rural infrastructure project Urban traffic project Humanitarian aid and disaster relief operation Construction site access Replacement of damaged bridge <u>Technical Specification</u>

36m upto 90m
single lane 4.2m;double lane 7.35m, three lane:10.5m
S420J0,S355JR,GR65,GR50
HL-93,HS25-44, HA ,HA+20HB
Painted or Galvanized
Bolt System
Crane lifting , Cantilever Launching Method

Key features of the system include

Clear spans up to 90m 4.5m module length 4.2m (extra wide), 7.35m (2 lane) or 10.5m (3 lane) carriageways Optional 1m or 1.5m pedestrian walkways Vehicle parapets as standard Full highway load-carrying capability Full-scale tested Pre-cambered to remove dead load deflection Proprietary steel decking system featuring pre-loaded/ slip resistant bolts Factory-applied anti-skid or site-applied asphalt-surfacing Steel sub-grades suitable for cold climate applications (AASHTO Zone 3) Seismically robus





