

Steel Box Girder Bridge Structure

Steel box girders are essential structural components in modern bridge construction. They provide the strength and stability necessary to support heavy loads across long spans.



ADDITIONAL IMAGES



Overview

High-Performance Steel Box Girder Bridges

Steel box girder bridge structures are designed to provide superior strength and stability for modern infrastructure projects. These bridges utilize high-capacity steel box sections to support heavy vehicular loads over long spans, making them ideal for challenging terrains and water crossings. The structural design integrates seamlessly with various bridge architectures, including cable-stayed and suspension systems, to ensure both engineering efficiency and aesthetic versatility.

Technical Features

Key Performance Metrics

1 High

Structural Load Capacity

1 Long

Span Capability

Supported Bridge Designs

Cable-stayed, Suspension, Tied-arch, Multi-span

Construction & Logistics

Installation Methods

- Prefabricated segment lifting
- Barge-based transport
- Pylon and tower integration
- Sequential span extension