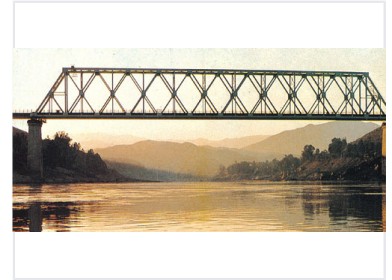


Steel Truss Bridge

These steel truss bridges have been utilized in South Asian countries since the 1990s. Over 12,000 MT of these portable bridges have been erected to provide vital transportation links.



Product Overview

Engineered for Reliability

This steel truss bridge is designed to provide a robust and durable solution for crossing wide waterways. Featuring a complex network of interconnected steel beams, the structure ensures optimal load distribution and structural integrity. It is an ideal transportation link for infrastructure projects requiring long-span stability and professional engineering standards.

Technical Specifications

Support System

- Complex truss network
- Reinforced concrete piers
- Interconnected beam supports

Structural Design

Steel Truss Bridge

Construction Material

Structural Steel, Reinforced Concrete

Performance Metrics

Engineering Metrics

6

Model Series ID