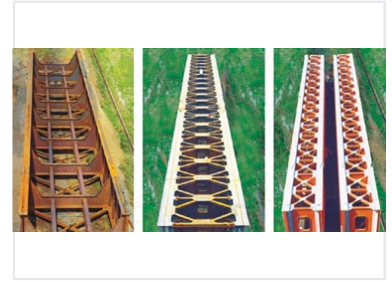


Steel Plate Girder Bridge

Steel plate girder bridges are engineered for crossing bodies of water. The design incorporates vertical support towers and horizontal truss members.



ADDITIONAL IMAGES



Product Overview

Robust Infrastructure Solution

This steel plate girder bridge is engineered for high-performance transport applications, providing a reliable solution for crossing waterways and obstacles. The design features a robust construction suitable for vehicular or pedestrian traffic, ensuring durability and long-term structural integrity. With versatile configurations available, including movable through-truss systems and dual-girder assemblies, this infrastructure is ideal for demanding civil engineering projects.

Technical Specifications

Key Features

- Movable bridge system compatibility
- Waterway crossing optimized
- High-load vehicular and pedestrian capacity
- Advanced steel frame assembly

Design Overview

Component	Structural Type
Primary Support	Steel Plate Girder
System Type	Through Truss / Movable
Framework	Box/Dual-Girder

Structural Configurations

Through Truss, Box Girder, Dual-Girder Configuration