

# **Portable Steel Bridge Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Load Capacity (Light Load (50 Tons)), By Structure (Single Lane, Double Lane, Multi-Lane), By Application (Military & Defense, Disaster Relief & Emergency Response, Civil & Urban Infrastructure, Others), By Region, and By Competition, 2020-2030F**

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## **Abstracts**

### **Market Overview**

The Global Portable Steel Bridge Market was valued at USD 2.04 Billion in 2024 and is expected to reach USD 2.80 Billion by 2030 with a CAGR of 5.27% during the forecast period.

The global Portable Steel Bridge Market is experiencing notable growth, driven by rising demand for quick-deployable infrastructure solutions across various sectors such as military, construction, disaster management, and transportation. Portable steel bridges are modular, lightweight yet highly durable structures designed for rapid assembly and disassembly, making them indispensable in regions requiring temporary or emergency connectivity. Their ease of transportation and flexibility in deployment has made them a preferred choice for temporary solutions in inaccessible or remote areas, as well as during times of natural calamities such as floods, earthquakes, and landslides where existing infrastructure has been damaged or destroyed.

### **Key Market Drivers**

Increasing Frequency of Natural Disasters and Climate Change Impacts

The growing occurrence of natural disasters such as floods, hurricanes, and earthquakes is driving the demand for portable steel bridges that can be rapidly deployed to restore connectivity in affected areas. According to the World Meteorological Organization (WMO), the number of weather-related disasters has increased fivefold over the past 50 years. Portable steel bridges, with modular and pre-engineered structures, are essential in post-disaster logistics and transportation.

In 2023, over 340 natural disasters were recorded globally, disrupting transport infrastructure in over 70 countries.

The Asian Development Bank (ADB) estimates that annual infrastructure losses due to natural disasters in Asia alone exceed \$40 billion.

During the 2022 Pakistan floods, temporary bridges helped reconnect over 20 million people in flood-hit regions.

Governments in countries like India and the Philippines have mandated rapid-deployable infrastructure in 80% of disaster response protocols.

The U.S. Federal Emergency Management Agency (FEMA) allocated USD2.2 billion in 2023 for infrastructure resilience, including temporary bridging solutions.

These figures highlight how climate resilience and rapid response are no longer optional. Portable steel bridges allow for temporary but reliable connectivity, helping relief operations and supply chains to function effectively. Their ability to handle both pedestrian and vehicular traffic while withstanding harsh environmental conditions makes them highly suitable for climate-sensitive regions.

## **Key Market Challenges**

### **High Initial Cost and Budget Constraints**

One of the major challenges in the global portable steel bridge market is the high initial procurement and installation cost. Although these bridges offer long-term value, the upfront expense can deter governments and organizations with limited infrastructure budgets. The cost of high-grade steel, precision engineering, modular components, and

corrosion-resistant treatments adds to the final price. In developing countries, where cost-efficiency is critical, this becomes a major barrier. Additionally, most portable steel bridges are custom-designed for load capacity and site requirements, further increasing design and engineering costs. While the long-term savings from rapid deployment and reuse are considerable, many procurement agencies operate under annual or limited fiscal budgets and are unable to justify large initial investments. In rural or post-disaster areas, the challenge is amplified as local authorities often rely on donor aid or central government grants. These funding uncertainties can delay project implementation or lead to sub-optimal solutions. Moreover, financial prioritization typically favors permanent structures over temporary solutions in stable regions, limiting the addressable market. Despite innovations in modular manufacturing and prefabrication aimed at reducing costs, affordability remains a concern, especially in low-income and middle-income countries. To overcome this, vendors may need to explore cost-sharing models, leasing arrangements, or public-private partnerships to support wider adoption.

## **Key Market Trends**

### **Demand from Climate-Resilient Infrastructure Projects**

With the intensification of climate change and its associated risks, there is a growing demand for infrastructure solutions that are resilient, adaptable, and easy to deploy. Portable steel bridges fit this need by offering flexible connectivity options during and after extreme weather events such as floods, landslides, and hurricanes. Many countries have incorporated mobile bridging solutions into their national disaster preparedness and climate adaptation strategies. These systems are increasingly used not just post-disaster but also as preemptive measures during climate-sensitive construction phases. For instance, in flood-prone areas, temporary bridges are erected before monsoon seasons to ensure uninterrupted access. Moreover, portable bridges with corrosion-resistant coatings and elevated decking are being designed to withstand salinity, moisture, and UV exposure. This trend is further supported by international donors and multilateral agencies funding climate-resilient infrastructure in vulnerable regions. Programs such as the Green Climate Fund and World Bank's Resilient Infrastructure initiatives are pushing for bridge systems that can be rapidly deployed without compromising sustainability. Manufacturers are responding by developing bridges that meet LEED or BREEAM standards and using low-impact foundations. As climate-related disruptions grow in frequency, the integration of portable steel bridges into adaptive infrastructure planning will become a critical global trend.

## **Key Market Players**

Acrow Corporation

Mabey Bridge Ltd.

Bailey Bridges, Inc.

Janson Bridging

Jiangsu Bailey Steel Bridge Co., Ltd.

GME Bridges

Zhejiang Yongan Steel Structure Construction Co., Ltd.

ViaCon Group

STRUMIS Ltd.

Art Morrison Enterprises

### **Report Scope:**

In this report, the Global Portable Steel Bridge Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

Portable Steel Bridge Market, By Load Capacity:

Light Load (oO20 Tons)

Medium Load (20–50 Tons)

Heavy Load (>50 Tons)

Portable Steel Bridge Market, By Structure:

Single Lane

Double Lane

Multi-Lane

Portable Steel Bridge Market, By Application:

Military & Defense

Disaster Relief & Emergency Response

Civil & Urban Infrastructure

Others

Portable Steel Bridge Market, By Region:

North America

United States

Canada

Mexico

Europe

Germany

France

United Kingdom

Italy

Spain

South America

Brazil

Argentina

Colombia

Asia-Pacific

China

India

Japan

South Korea

Australia

Middle East & Africa

Saudi Arabia

UAE

South Africa

## **Competitive Landscape**

Company Profiles: Detailed analysis of the major companies present in the Global Portable Steel Bridge Market.

## **Available Customizations:**

Global Portable Steel Bridge Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

## **Company Information**

Detailed analysis and profiling of additional market players (up to five).

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