The Complete Guide to Ordering Portable Steel Bridges with Customized Lengths from GREATWALL GROUP



Zhenjiang, Jiangsu Dec 11, 2025 (<u>Issuewire.com</u>**)** - As global infrastructure projects evolve toward greater efficiency, adaptability, and sustainability, the demand for modular and portable bridge systems continues to rise. Whether in highway construction, emergency rescue, or military logistics, prefabricated steel bridges are proving essential for connecting regions and enabling rapid deployment. At the forefront of this transformation stands **ZhenJiang Great Wall Heavy Industry Technology Co., Ltd. (GREATWALL GROUP)**, a leading <u>Portable Steel Bridge Customized Lengths factory</u> in China, offering innovative and tailored solutions for modern infrastructure development worldwide.

Located in **Zhenjiang City**, in the heart of the **Yangtze River Delta economic zone**, GREATWALL GROUP enjoys excellent logistical advantages. The company is only 30 kilometers from Zhenjiang seaport, 50 kilometers from Changzhou airport, and well-connected to major transportation routes such as the **Shanghai-Nanjing and Shanghai-Beijing high-speed railways**. This strategic location enables the company to efficiently serve domestic and international clients, providing high-quality modular bridge systems for infrastructure projects across Asia, Africa, and beyond.

Industry Outlook: Modular and Portable Bridges Transforming Global Infrastructure

In the era of rapid urbanization and global connectivity, infrastructure resilience and adaptability have become paramount. Portable and prefabricated steel bridges are emerging as one of the most effective solutions for accelerating construction timelines and ensuring safe, durable transport links in diverse terrains. Unlike traditional bridge construction, modular steel bridges can be **assembled quickly**, **transported easily**, **and customized in length and load capacity**, making them ideal for both temporary and permanent installations.

The worldwide demand for **customized-length portable bridges** is rising, driven by government-led infrastructure programs, emergency response needs, and private-sector logistics requirements. Countries investing in transport modernization—especially those facing geographical constraints such as rivers, valleys, and flood-prone zones—are increasingly adopting modular bridge technology due to its cost efficiency and engineering flexibility.

GREATWALL GROUP's expertise in **bridge engineering design and steel fabrication** has made it a key contributor to this industry shift. The company's **321-Type** (**British Compact-100**) and **200-Type** (**Bailey bridge**) models are widely recognized for their superior strength, ease of installation, and adaptability to customized spans. With growing global attention on sustainable construction, these prefabricated solutions help reduce material waste, energy consumption, and on-site labor costs—aligning perfectly with modern engineering and environmental standards.

Commitment to Quality: Certified Excellence and International Compliance

At the foundation of GREATWALL GROUP's success lies an uncompromising dedication to quality, safety, and certification. The company's entire production and management system operates under ISO 9001 Quality Management System Certification, ensuring that every process—from raw material selection to structural assembly and surface treatment—meets strict international quality benchmarks.

GREATWALL GROUP's **Welding Procedure Specification (WPS)** and welders have been **certified by Bureau Veritas (BV)**, one of the world's leading inspection and certification authorities. This certification guarantees that all welding and fabrication meet high international safety and durability standards—critical for bridge structures subjected to heavy loads and environmental stress.

To further enhance product credibility, both **raw materials and finished steel bridge components** are inspected and tested by **recognized third-party institutions**, including **SGS**, **CCIC**, **and CNAS**. These organizations conduct comprehensive evaluations of steel composition, structural performance, and corrosion resistance, ensuring that each bridge produced by GREATWALL GROUP maintains world-class standards.

Among the key certifications held by the company are:

- ISO 9001 Quality Management System Certificate
- Factory Work Safety Certificate
- SGS Testing Report of Main Steel

These certifications demonstrate the company's dedication to producing **safe**, **reliable**, **and internationally compliant** steel bridge systems. Combined with its rigorous internal quality assurance processes, GREATWALL GROUP stands as a trusted supplier for national transportation ministries, military logistics units, and large-scale construction firms around the globe.

Step-by-Step Guide to Ordering a Portable Steel Bridge with Customized Lengths from GREATWALL GROUP

To simplify the procurement process and ensure every project receives a tailor-made solution, GREATWALL GROUP offers a transparent and efficient ordering process for **Portable Steel Bridges** with **Customized Lengths**. Below is a comprehensive guide outlining the key steps involved:

Step 1: Project Consultation and Requirement Definition

Clients begin by contacting GREATWALL GROUP's engineering team to discuss project requirements, including bridge type, load capacity, intended use (permanent or temporary), and installation site conditions. During this stage, the team provides **technical consultation** and helps determine the most suitable bridge model, whether the **321-Type**, **200-Type**, or the large-span **D-Type** system.

Step 2: Customized Design and Length Specification

Based on the client's input, GREATWALL GROUP's design engineers create a **customized structural design** that meets the desired span length and load requirements. The company's flexible modular design system allows easy adjustments to bridge length, width, and deck configuration. Each project design undergoes **finite element analysis (FEA)** and **simulation testing** to ensure optimal structural performance.

Step 3: Material Selection and Quality Verification

Once the design is approved, high-quality steel materials are sourced and tested in compliance with **SGS and CCIC standards**. The steel undergoes strict composition and strength verification, guaranteeing compliance with international performance requirements. The company maintains a zero-defect policy for material integrity to ensure the safety and durability of all components.

Step 4: Fabrication and Surface Treatment

The manufacturing process is executed within GREATWALL GROUP's modern production facilities, which include full-scale component assembly lines. Each component is processed through **precision cutting**, **welding**, **and surface treatment procedures** such as sandblasting, spray painting, hot-dip galvanizing, or zinc-aluminum alloy coating. These treatments enhance corrosion resistance and prolong service life, making the bridges suitable for various environmental conditions.

Step 5: Pre-assembly Inspection and Testing

Before shipment, all prefabricated components are subjected to **strict quality control inspections and load testing**. The company conducts partial pre-assembly trials to ensure accurate fitment, followed by detailed dimensional and mechanical assessments by internal and third-party quality inspectors.

Step 6: Packaging, Logistics, and On-site Support

Upon successful inspection, components are securely packed and shipped to the project site via the most efficient transportation method available. Owing to its excellent location near major ports and railways, GREATWALL GROUP ensures **timely global delivery**. The company also offers **on-site installation guidance and technical support**, helping clients complete assembly quickly and safely.

A Partner You Can Trust for Global Infrastructure Projects

With an **annual production capacity exceeding 10,000 tons** and multiple **independent R&D patents**, GREATWALL GROUP continues to advance the global standard for prefabricated and modular bridge systems. Its dedication to quality, certified production processes, and customercentered service have earned it a reputation as one of China's most reliable **Portable Steel Bridge Customized Lengths factories**.

From highway overpasses and rural access bridges to military and disaster-relief structures, GREATWALL GROUP's modular bridge systems are empowering nations to build faster, safer, and more efficiently.

About GREATWALL GROUP

ZhenJiang Great Wall Heavy Industry Technology Co., Ltd., headquartered in Zhenjiang, Jiangsu Province, specializes in bridge engineering design and fabrication, offering complete modular bridge solutions to global markets. The company's products, including the 321-Type, 200-Type (Bailey Bridge), and large-span D-Type bridges, are used in major infrastructure and emergency response projects worldwide. With its certified production system, patented innovations, and expert engineering team, GREATWALL GROUP continues to deliver high-quality, reliable bridge solutions that connect the world.

For more information, visit: www.greatwallgroup.net

Media Contact

ZhenJiang Great Wall Heavy Industry Technology Co., Ltd.

*******@qq.com

008618652846913

Source: ZhenJiang Great Wall Heavy Industry Technology Co., Ltd.

See on IssueWire