

Galvanized Steel Bridge Fitting with Integrated Hooks

This bridge fitting is designed for secure lashing and connection applications. It features threaded rods and integrated hooks for efficient load securing.



Overview

Heavy-Duty Bridge Fitting Solutions

This galvanized steel bridge fitting is engineered for secure lashing and connection in demanding industrial environments. Featuring integrated hooks and durable construction, it provides exceptional tensile strength and corrosion resistance. It is an ideal solution for heavy equipment transport and bridge construction applications requiring reliable, long-lasting fastening performance.

Technical Specifications

Performance Metrics

100 KN

Breaking Load (Models BF-1)

245 KN

Breaking Load (Model BF-2)

Model Specifications

Model No.	L1 (mm)	L2 (mm)	Breaking Load (KN)	Weight (kg)
BF-1/254	254	86	100	4.5
BF-1/380	380	212	100	5.8
BF-2	0	259	245	7.8

Features

Typical Applications

- Bridge construction
- Heavy equipment transport
- Industrial lashing
- Secure connection systems

Material & Build

Galvanized Steel, Corrosion Resistant, High Tensile Strength, Integrated Hooks