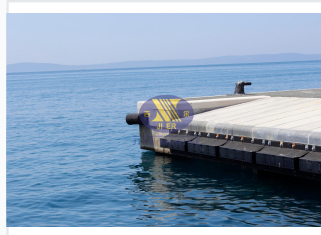
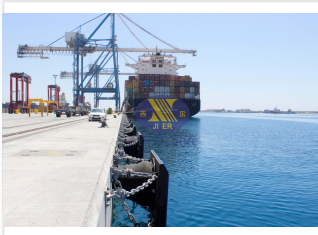


Marine Dock Rubber Fender System

This marine rubber fender system protects docks and vessels during berthing. The system absorbs impact energy with durable rubber compounds resistant to abrasion, seawater, and UV radiation.



ADDITIONAL IMAGES



Overview

High-Performance Marine Protection

These marine rubber fender systems are engineered to provide superior protection for docks and vessels during berthing and mooring operations. Constructed from durable, high-grade rubber compounds, they offer exceptional resistance to abrasion, seawater, and UV radiation. The systems are designed to absorb kinetic energy effectively, minimizing the risk of structural damage to both ships and port infrastructure.

Technical Standards

Engineering Experience

20 years

Years of Design & Engineering

Certifications & Standards

ISO 9001:2015, PIANC 2002 Compliant, CE Certified

Product Range

Available Fender Types

- Super Cone Fender
- Super Cell Fender
- Arch Fender
- Cylindrical Rubber Fender
- Pneumatic Rubber Fender
- Foam Fender
- Leg Fender
- D Fender
- Square Fender
- Roller Fender
- M Fender
- TTV Fender
- Tugboat Fender

Application

Suitable Applications

Ports • Harbors • Offshore Platforms • Small Yachts • Large Commercial Vessels