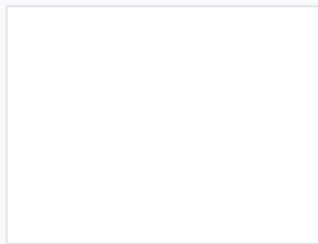


Marine Dock Rubber Fender

Marine rubber fenders provide essential protection for vessels and docks during berthing and mooring. These fenders are constructed from durable rubber compounds designed to absorb impact energy and minimize damage.



ADDITIONAL IMAGES



Product Overview

High-Performance Marine Protection

This marine rubber fender is engineered for critical dockside and port operations, providing essential impact absorption and protection for vessels during berthing. Constructed from durable, high-grade rubber compounds, the system is designed to withstand significant energy impacts and shear forces while resisting environmental degradation. Its robust build ensures long-lasting performance, effectively minimizing potential damage to both the vessel hull and the dock structure.

Technical Standards

Certifications

PIANC Approved

Performance Features

Performance Metrics

100 %

Energy Absorption

0 N/A

Low Reaction Force

Design and Build

Material Composition

- Durable high-grade rubber compound
- Abrasion-resistant surface
- Weather-resistant formulation

Mounting Features

Integrated chain attachment points • Modular panel configuration

Applications

Suitable Environments

- Commercial Ports
- Harbors
- Offshore Platforms
- Dockside Structures