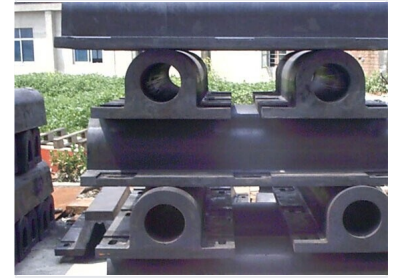


Marine Rubber Fender for Dock Protection

This rubber fender is designed for marine applications, offering impact absorption and protection. It is constructed from durable rubber compounds, ensuring longevity and resistance to harsh marine environments.



Product Overview

High-Performance Marine Protection

These marine rubber fenders are engineered for superior impact absorption, protecting both vessels and port infrastructure during mooring operations. Constructed from durable, high-grade rubber compounds, they are designed to withstand the harsh conditions of marine environments including saltwater and sunlight exposure. The product range encompasses various profiles to suit specific docking requirements, ensuring reliable performance and longevity.

Technical Specifications

Available Profiles

- Cylinder Rubber Fender (with plugs)
- D type Rubber Fender
- W type Rubber Fender
- Square type Rubber Fender
- Arch / A type Rubber Fender
- V type Rubber Fender
- Ship side vertical rubber fender
- Rolling rubber fender
- Trapezoid Type Rubber Fender
- Special type fender for tugboats

Cylinder Fender Diameter Range

150 mm
Min Diameter

1600 mm
Max Diameter

Installation & Accessories

Installation Accessories

Anchor chains, Nuts, Bolts, U rings