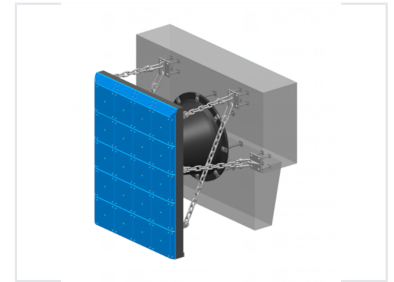


Marine Cone Rubber Fender for Dock Protection

This marine cone rubber fender is designed to protect docks, quays, and vessels during berthing. Constructed from durable rubber, it absorbs high impact energy, reducing damage to both the vessel and the berthing structure.



ADDITIONAL IMAGES



Product Overview

High-Performance Marine Cone Fender

The cone fender represents the latest generation of cell-style fender technology, engineered to provide superior energy absorption while maintaining a low reaction force. Its unique conical geometry ensures exceptional stability under axial, shear, and angular loading conditions, making it an ideal choice for berths handling large vessels and heavy impacts. These single-piece molded units are robust, durable, and designed for easy installation in demanding marine environments.

Technical Features

System Components

- Super cone fender body
- Steel front panel
- UHMW-PE facing panel
- Chain system
- Anchors
- Pre-built parts

Design Advantages

High Energy Absorption, Low Reaction Force, Stable Under Angular Loading, Single-Piece Molding, Robust Construction

Applications

Suitable Applications

- Tanker Berths
- Container Terminals
- RoRo & Cruise Berths
- Bulk Terminals
- Dolphins & Monopile structures

Service & Support

Customization Services

Fender Specification • Project Design • Installation Support • Custom Accessories

Standard Lead Times

Item	Timeframe
New Sample Production	Within 7 days
Mass Production	10-30 days