

OCEAN CAMEL™

MARINE FENDERS INTERNATIONAL, INC.

LEE COMPOSITES, INC.

P. O. Box 130363

The Woodlands, Texas 77393-0363

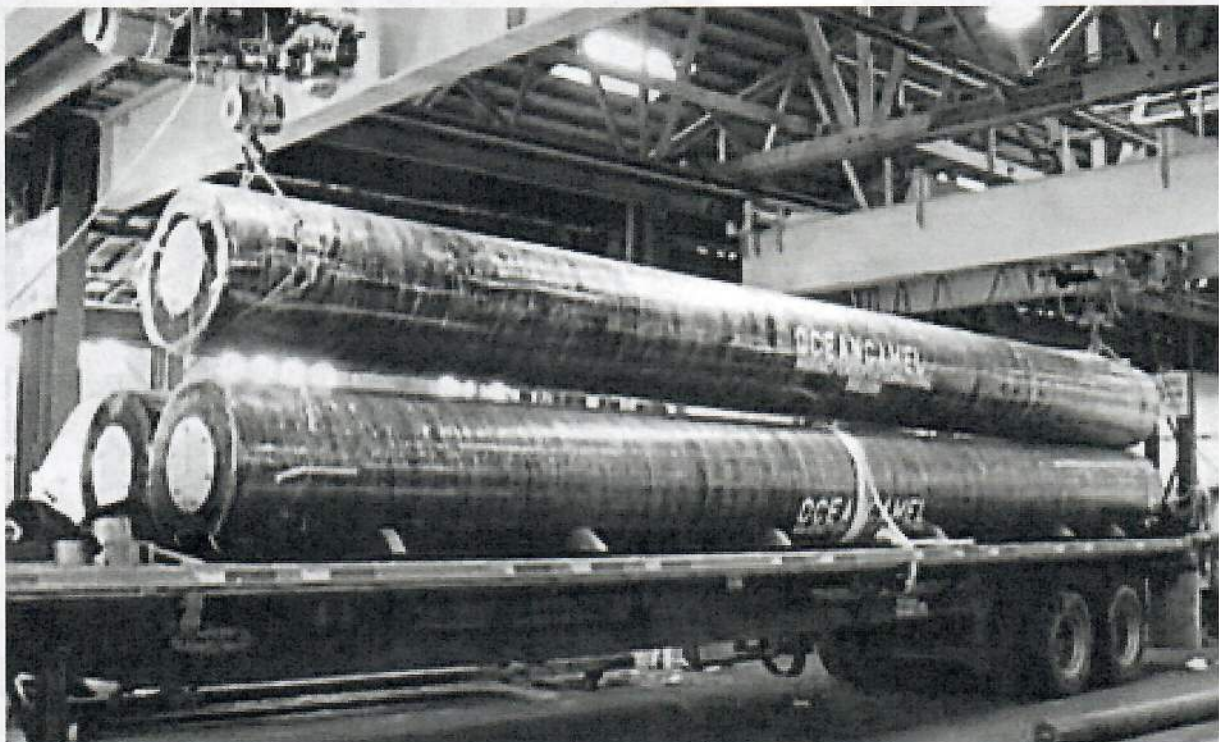
(O) 281-376-6146 (M) 281-782-2477

Email: boblee@leecomposites.com



MARINE FENDERS INTERNATIONAL, INC.

Product Overview

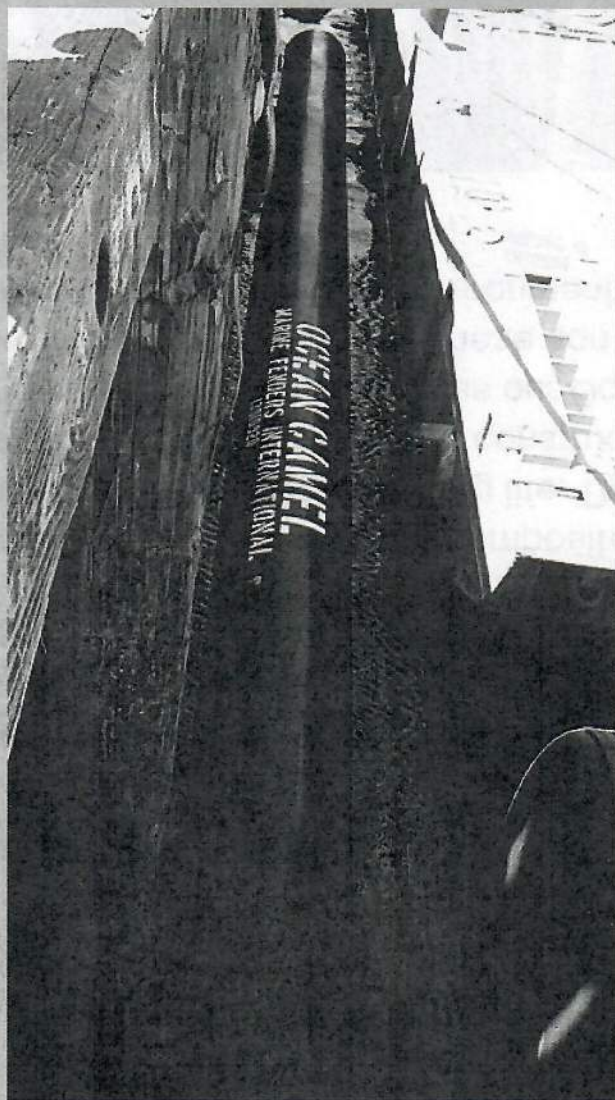


Ocean Camels™ are composite floating camels designed to provide standoff between the vessel and the pier. Additionally, they are designed to distribute forces over a larger length of the pier structure to avoid point loads.



MARINE FENDERS INTERNATIONAL, INC.

Ocean Camels™ Application



Marine Fenders International, Inc. engineers a wide variety of Ocean Camels™ to provide solutions for even the most challenging of applications, including:

- Fendering
- Load distribution among pilings
- Standoff
- Paint Barge Camels
- Built in drip paint containment basin
- Non slip surface
- Sun protection
- Maintenance Barge Camels
- Tool storage units
- Work bench
- Ship separators
- Overboard safety platforms

Safe working platforms



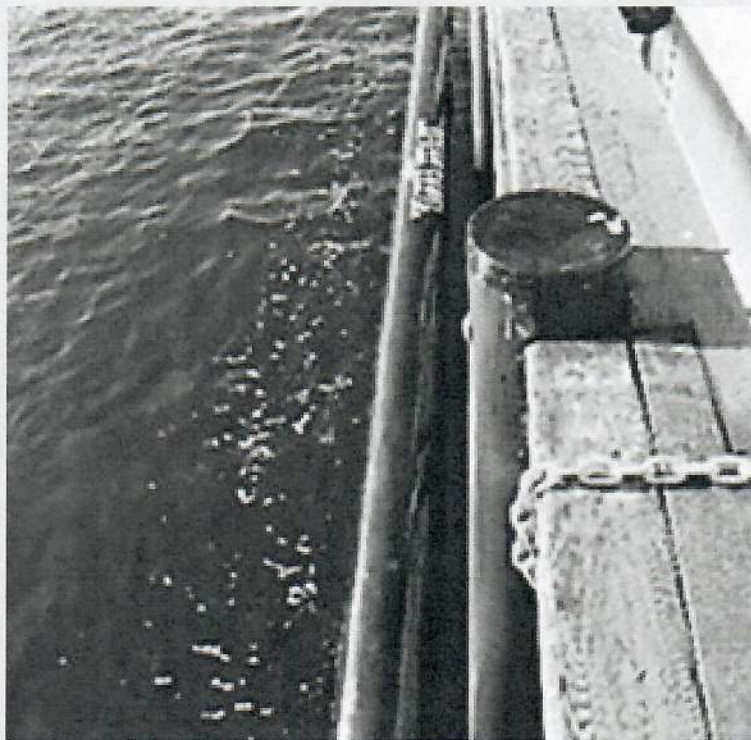
MARINE FENDERS INTERNATIONAL, INC.

Comparison

OCEAN CAMELS™

- ENVIRONMENTALLY FRIENDLY
- SUPERIOR PERFORMANCE AND LIFE

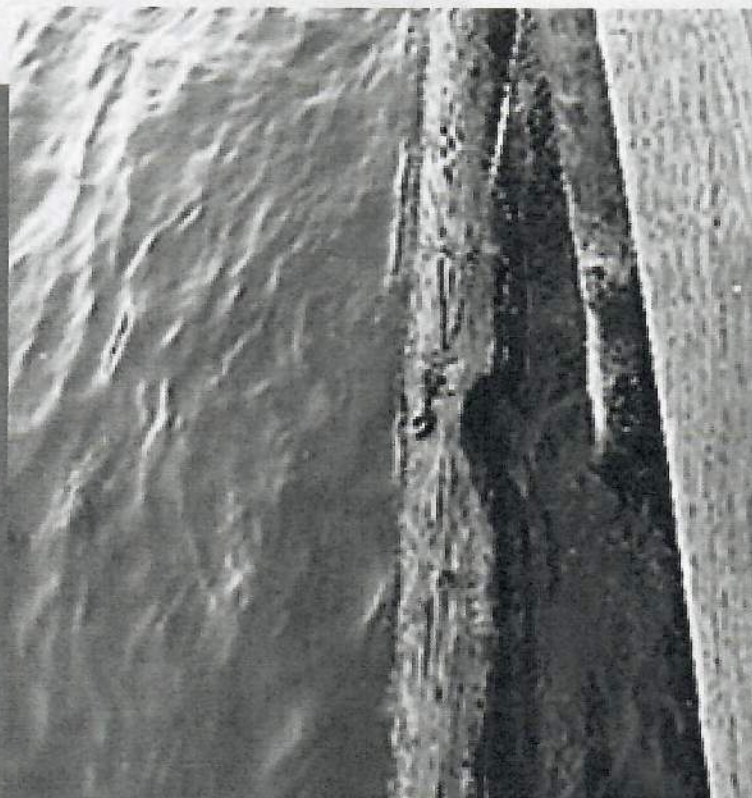
Ocean Camels™ are resilient composite camels designed for a safe long life. Their outer abrasion resistant skin is constructed of the same proven materials as our Ocean Guard™ foam filled fenders. These non marking materials are also environmentally friendly.



Timber camels

- Un-environmentally friendly
- Rapid wear and short life

Traditional timber camels wear and deteriorate rapidly due to abrasion and rot which can create an unsafe condition for a berthing vessel. Additionally, the creosote preservative treatment for these timber camels leaches and pollutes the environment.

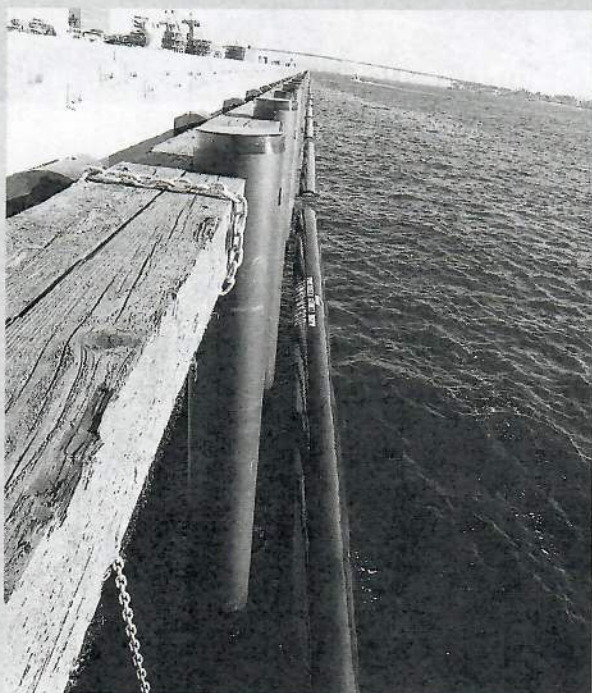
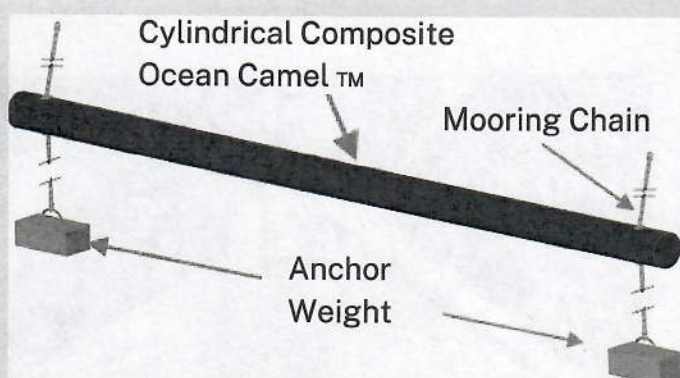




MARINE FENDERS INTERNATIONAL, INC.

OCEAN CAMELS™

A variety of composite materials available



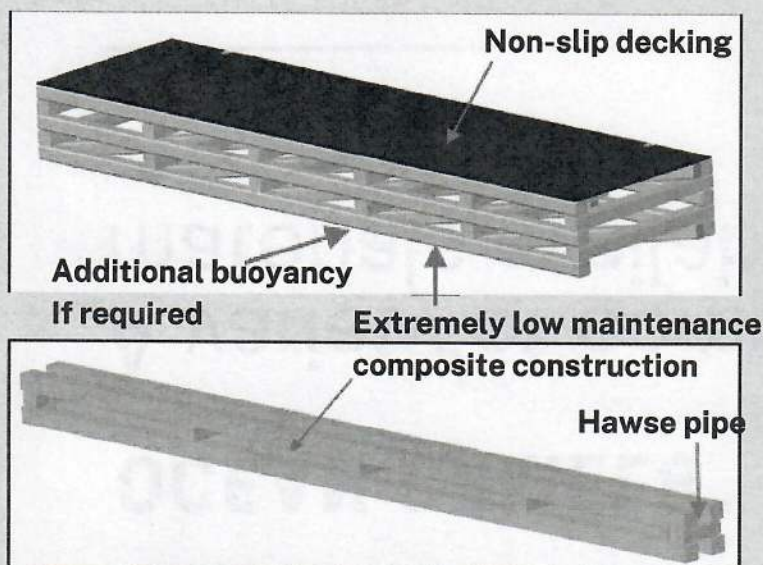
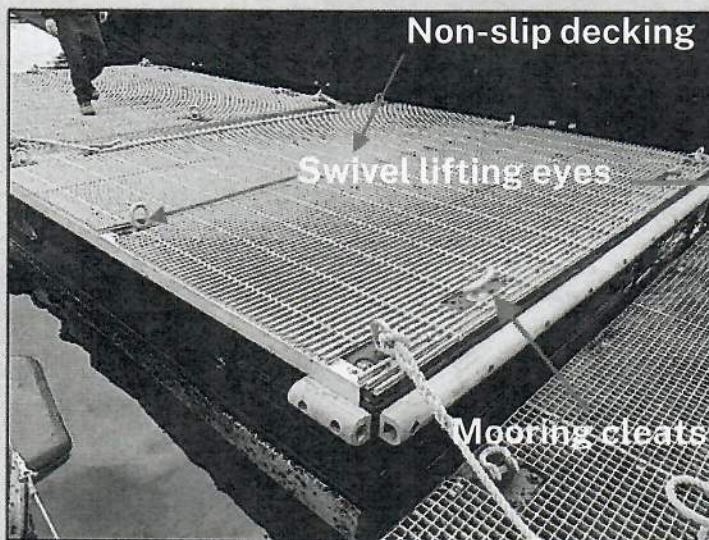
A variety of composite materials are available for their construction. The use of these materials provide a high strength positive buoyancy camel.



MARINE FENDERS INTERNATIONAL, INC.

OCEAN CAMELS™ - BARGE TYPE CONSTRUCTION

Ocean Camels™ are available in in a barge type construction with numerous designs, configurations and constructions. These camels are constructed with reinforced plastic timbers and closed cell buoyancy modules if needed. Options include non slip decking, deck fittings, colors, fendering, additional buoyancy as well as other options.



Ocean Camels™ are resilient composite camels are designed for a safe long life. Their outer abrasion resistant skin is constructed of the same proven materials as our Ocean Guard™ foam filled fenders. These non marking materials are also environmentally friendly.

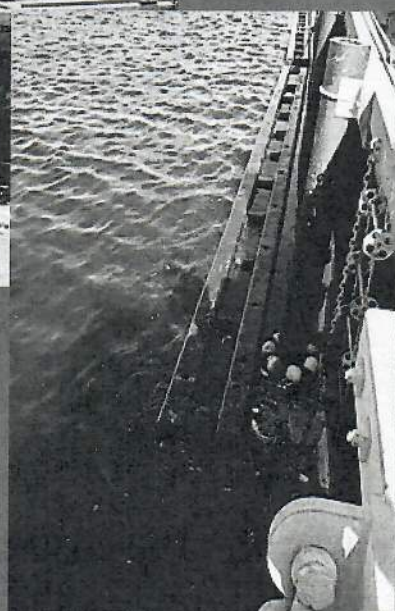
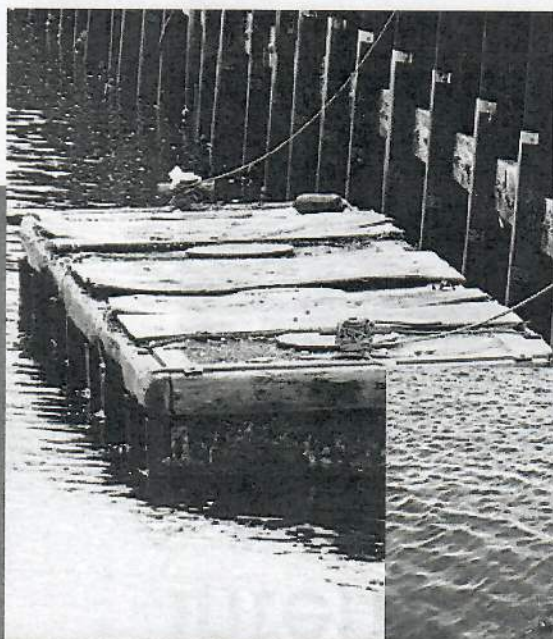
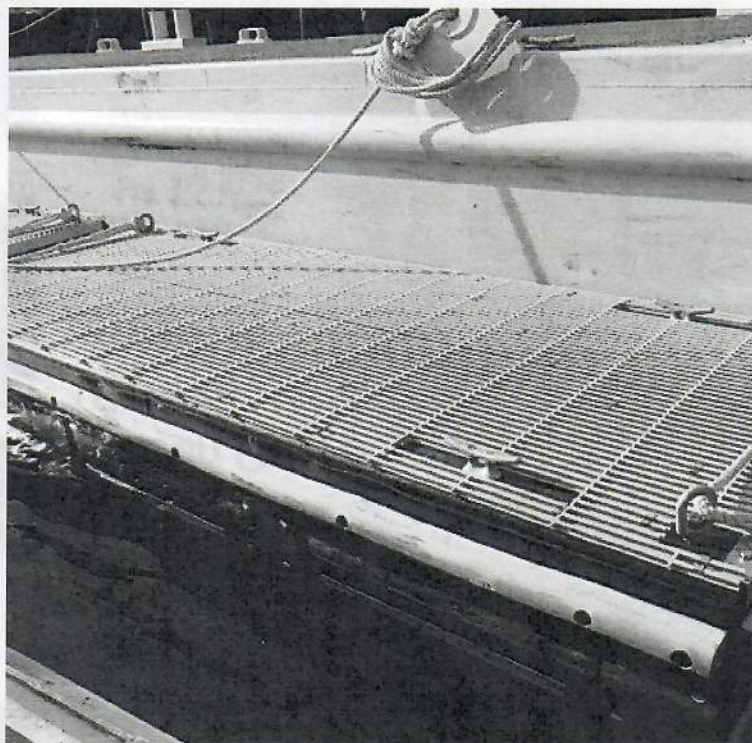


MARINE FENDERS INTERNATIONAL, INC.

Comparison

OCEAN CAMELS™ - BARGE TYPE

- ENVIRONMENTALLY FRIENDLY
- SUPERIOR PERFORMANCE AND LIFE
- ENGINEERED TO SAFELY FEND OFF VESSELS



Timber and steel camel barges

- Un-environmentally friendly
- Rapid wear and short life

Traditional timber and steel barge camels wear and deteriorate rapidly due to abrasion, and corrosion which can create an unsafe condition for a berthing vessel. Timber camels creosote preservative treatment leaches and pollutes the environment. Steel barge camels need frequent corrosion protection maintenance.