Marine Cushion™ Foam Filled Fender

Urethane Products Corporation (UPC) engineers a wide range of **Fender Systems to protect Naval Vessels, Commercial** Tankers, Cruise Ships, Docks and Harbors.

Built to the United States Navy and Coast Guard Stringent Specifications.

Constructed with closed cell energy absorbing foam protected by a nonmarking polyurethane elastomer skin reinforced with tire nylon cord for consistent performance over years of service.

Marine Cushion™ net chains & tires consist of aircraft tires wrapped on all sides of the fender with heavy duty galvanized stud link chain secured with galvanized shackles at all connecting points up to the tough clevis plates at each end of the fender.

High Energy Absorption Up to 40% better than comparable sized pneumatic fenders.

Low Reaction Force Slow gradual reaction force compared to hard rubber type fenders.

Easy Installation Can be installed fixed or floating.

Hull Conforming Protrusions from ship hull will not damage or harm fender.

Low Maintenance No pressure relief of inflation valves to maintain.

Unsinkable Even when punctured (unlike pneumatic fenders).



ISO Certified

