



Boat Docks Wave Goodbye to unnecessary Wind and Wave Damage

“The optimal Wave Attenuator System to protect marinas and private docks around the world from a variety of wind and wave conditions”

Seattle—(September 12, 2011) – WaveMaster Docking Systems (WMDS) today announced a newly designed and patented optimal wave attenuator system to protect marinas and private docks around the world from a variety of wind and wave conditions. The wave attenuator absorbs and re-directs the energy of waves, offering the “best value” in wave protection.

“It is very important to engineer designs to protect from a variety of wave length, wave heights, wave sequence and reoccurring time periods,” said Larry Moody President and inventor of the WaveMaster Docking Systems and Wave Attenuator. “The attenuator is designed as a “standalone” first line of defense fortress of protection or designed into the marina perimeter, allowing the inside of the wave attenuator to be utilized as part of the docking area, further reducing cost,” Moody added.

All components of the wave attenuator system work in “harmony” instead of “fighting against” each other like most “rigid” products. The wave attenuator is specifically designed to “flex” under extreme loads that naturally occur in an ever moving environment. The company believes that this is the only wave attenuator that can provide this level of protection for the price!

WMDS Wave attenuators are designed to be anchored with the two of the recognized Industry leaders in anchoring methods and practices, Pearson Pilings® and SeaFlex®.

Pearson Pilings

Pearson Pilings is the undisputed manufacturing leader of composite pilings. Their pilings are designed to “flex” under extreme load without “kinking” like steel pilings under similar load. Pearson Composite pilings are designed to never rust, rot, peel, flake or splinter. Pearson Pilings offer complimentary colors

to the WMDS wave attenuator and are the perfect complement to anchor WMDS product in up to 50' of water depth.

Pearson Pilings engineers each wave attenuator installation, fully collaborating with WMDS to provide a successful installation matched to the exact local conditions. To see a Wavemaster Marina Installation video go to <http://youtu.be/MdrjeZ8z-il>

Seaflex

Seaflex is the proven, environmentally safe elastic mooring system and has been used in European markets for over 30 years. This unique anchoring system keeps a taut "X" pattern between the dock components and the bottom of the water bed way. Seaflex is anchored to the water bottom, utilizing Helix Anchors or the appropriate designed concrete anchors. Seaflex anchoring provides the tensioning for water level fluctuations, including full tidal ranges without requiring adjustment. Seaflex is the perfect complement to WMDS's Wave Attenuator in deeper water installations. Seaflex engineers' each wave attenuator installation fully collaborating with WMDS to provide a successful installation matched to the exact local conditions.

WaveMaster is excited to be able to offer dealers a product that is unique with high value differentiation from competitors. This is a product that marinas and boat owners have never seen on the market until now and will literally change the industry one boat dock and wave attenuator at a time!

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Relevant Links:

WaveMaster Attenuator System website: <http://www.wavemasterdocks.com/Commercial-WaveAttenuator.html>

WaveMaster Home Page: <http://www.wavemasterdocks.com/index.html>

WaveMaster Dealers Opportunities Page: <http://www.wavemasterdocks.com/Dealer.html>