

MARINE PILING'S • MARINE FENDERS FLOATING DOCKS

Rotting, deteriorating wood pilings and piers... everyone knows what these look like. Time and the elements are the offenders that eat away at exposed wood and weaken structures.

Amour Fiber Core products have been tested in the lab and in the field and are shown to meet or exceed the Company's claims and the Customer's expectations.

These products do not leach toxins into the soil or water as ones made using creosoted materials.

- The strength (Modulus of Elasticity) is superior to comparable materials.
- The products produced by Amour are not effected by temperature changes that breakdown products made with traditional materials.



FLOATING DOCKS MARINE FENDERS

- Greater strength • Longer useful life
- Will not crack (freeze/thaw) • Lighter and easier to install
- Can absorb and dampen impact



DRIVEN PILINGS:

- Greater strength
- Lighter material
- No leaching of harmful materials
- Longer useful life

Resistant to:

- Marine organisms
- Moisture
- Dry rot
- Boring insects
- Ultraviolet exposure
- Can be fire retardant.



Amour Fiber Core utilizes its advanced technology to produce a product superior to the traditional railroad crosstie. The Amour Core crosstie encompasses a technology driven by extensive lab and field testing. It is covered by patent #5569424, filed with the U.S. Patent Office and Trademarks. Additional patents are in progress. Its patent protection includes both the formulation and manufacturing process. Amour Core is the innovative leader in the field of consistent production from low cost recycled products. Amour Core crossties are unequaled in their performance characteristics. ASTM Test Standards for structural properties are defined by physical properties. The information found in this document is believed to be accurate and true. No warranties, express or implied, are made as to the suitability of any Amour Core product for particular uses or results obtained thereof. Amour Fiber Core is protected by Patent #5569424 with other patents pending. Amour Fiber Core 2005. All Rights Reserved.

Amour Fiber Core Inc.
www.americanfibergreenproducts.com