# Docks, Piers and Foundations Built with Pearson Pilings Stand the Test of Time.



Pearson Fiberglass Composite Pilings are stronger and more durable than wood, steel or concrete. Over time they won't rot, rust or crumble, and they can't be damaged by wood-boring insects or marine growth. Better yet, they're environmentally friendly. Before you start your next waterfront project, consider these facts:

#### **Pearson Composite Pilings**

- are stronger than wood, steel or concrete
- have a lifespan of 100+ years
- eliminate maintenance and replacement costs
- contain no potentially harmful chemicals or preservatives
- add value to waterfront properties

- are available in 8", 10", 12", 14" and 16" diameters in 5 ft. increments
- can be installed over existing pilings to save demolition costs
- are available in a natural brown or gray finish

The Pearson family has over 50 years of experience in the composites industry. Call us today or visit pearsonpilings.com for more information including independent test data and examples of new applications.



www.pearsonpilings.com 508-675-0594

## New, Innovative Fiberglass Technology Changes the Way Modern Docks, Piers and Foundations are Built.

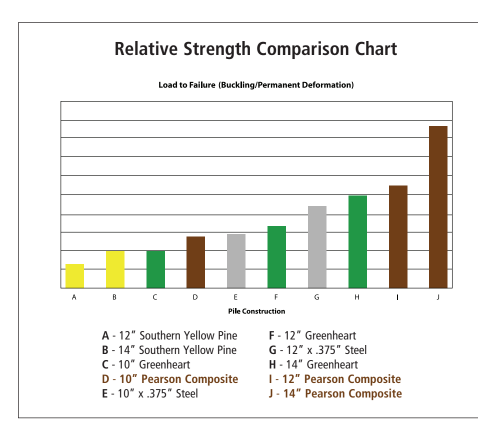
If you are planning to have a new dock, pier, bridge or waterfront foundation built, or if you need to repair an existing structure, you'll want to consider Pearson Fiberglass Composite Pilings – today's strongest, most durable pilings.

Thanks to innovative technology developed by Everett Pearson, the pioneer of fiberglass boatbuilding, Pearson Fiberglass Pilings will greatly extend the lifespan of your project. Our composite material has a life cycle of at least 100 years. And because our pilings are incredibly strong – stronger than wood, steel or concrete – they will better withstand the forces of high winds and storm surges. Build your next project with Pearson Pilings, and you'll never have to worry about replacing your pilings again.

Pearson Pilings are impervious to woodboring insects and damage from marine growth. Environmentalists will also applaud your choice because they contain no potentially harmful preservatives which can leach into the water or surrounding soil. In many areas, using chemically treated pilings is now prohibited by law.

Pearson Pilings feature an attractive natural brown or gray protective coating that will look good for years to come. Their uniform shape and diameter also add to their project's aesthetic quality, increasing long term property values.

If you want your new dock, pier or waterfront property to last longer and look better – and if you care about the environment – invest in Pearson Fiberglass Composite Pilings.



This is a relative comparison chart. Failure ratings will vary depending on soil conditions.

### Independent Test Reports Now Available



Send for a FREE COPY or visit our website at www.pearsonpilings.com for the latest results of dynamic pile testing performed by GZA GeoEnvironmental, Inc. This independent study validates the incredible strength and ability of Pearson Pilings to be driven to the highest levels of resistance. Your new dock will better resist the forces of nature and accidental, high impact.

### Pearson Fiberglass Pilings are Better for the Environment



Pearson Pilings are being specified in environmentally sensitive areas because they do not contain potentially harmful chemical preservatives. And because they are stronger and last longer than any other material, they only have to be driven once, greatly reducing the impact of construction over time. Marine construction companies also appreciate their ability to be driven by low impact, conventional methods.

Visit www.pearsonpilings.com and discover the many unique uses and applications for our composite pilings. From zoo and aquarium installations to building foundations, Pearson Composite Pilings are fast becoming the preferred material wherever pilings are specified.



<sup>846</sup> Airport Road • Fall River, MA 02720 508-675-0594 • www.pearsonpilings.com