

Having a New Dock Built? In a few years your pilings could look like these:



Or these:



Pearson Composite Pilings Last.

Wood rots. Steel rusts. Concrete crumbles.

Don't waste your money having a new dock built with material that deteriorates the moment it hits the water. Pearson Composite Pilings look better, last longer and are stronger than wood or steel – and they're environmentally safe!

- No rot, rust or splinters – ever!
- Cannot be damaged by boring insects or marine growth
- Attractive, natural brown finish always looks new
- Eliminate maintenance and replacement costs
- Can be installed over existing piles to save demolition costs
- Environmentally safe – no harmful or illegal coatings to leach into water
- Stronger than wood, steel or concrete
- Available in 10", 12" and 14" diameter in 5 ft. increments
- Add value to your waterfront property – a smart, long term investment



For more information including test data, visit
www.pearsonpilings.com or call 508-675-0594.

New, Innovative Composites Technology Is Changing The Way Modern Piers And Docks Are Built

If you are planning to have a new dock built or need to repair your existing dock, you'll want to know about today's strongest, most durable pilings.

Thanks to innovative technology developed by Everett Pearson, the pioneer of fiberglass boatbuilding, Pearson Composite Pilings will never rot, rust or crumble. They're incredibly strong, too – stronger than wood, steel or concrete!

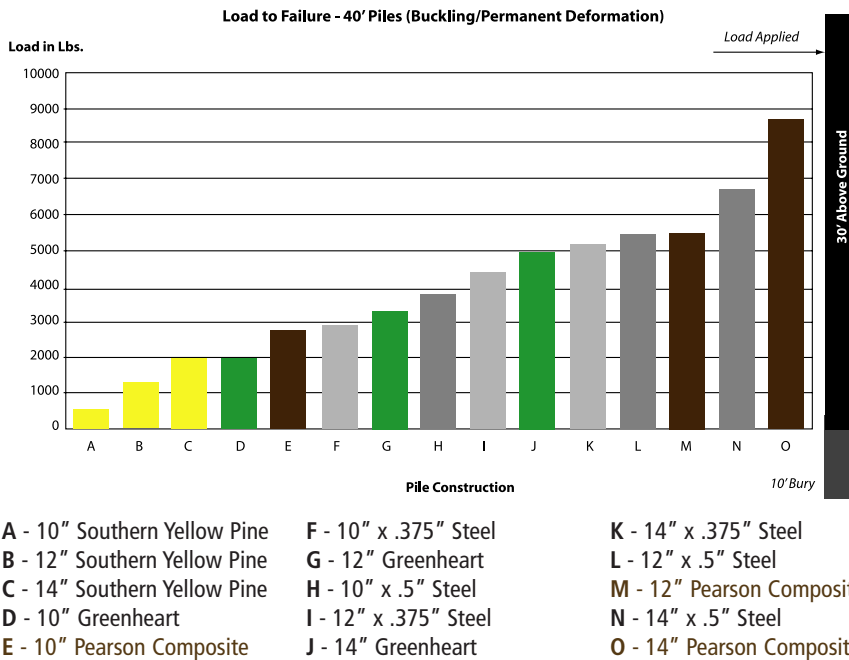
Their attractive, smooth, natural brown protective coating will look good for years to come, increasing the value of your waterfront property. And they'll never develop harmful, unsightly splinters or rust.

And while Pearson Pilings are impervious to wood boring insects and damage from marine growth, environmentalists will applaud your choice because they contain no harmful, illegal preservatives,

which leach into the water. In fact in many areas, using chemically treated pilings is now prohibited by law.

Don't waste your money on material guaranteed to rot, rust or crumble. Invest in Pearson Composite Pilings that are driven to last. Ask your marine contractor to quote your job using today's strongest, best looking, longest lasting material – Pearson Composite Pilings.

Pearson Composite Pilings Are Stronger Than Wood or Steel!



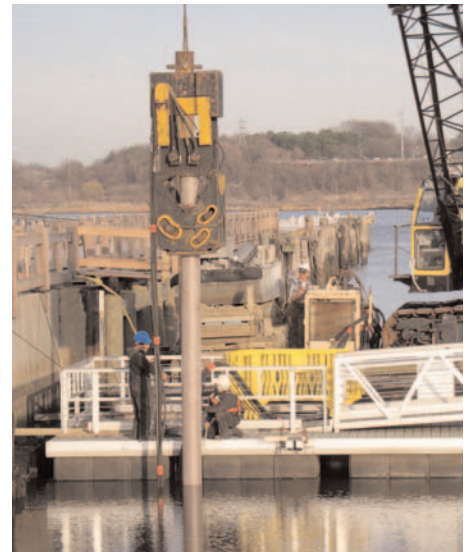
Driving various types and sizes of pilings to a depth of 10-feet and then applying a lateral load at 30-feet above ground, the point at which each piling buckled or showed permanent deformation was measured. For the strongest dock or pier, it pays to specify Pearson Composite Pilings.

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.

A Commercial Ferry Dock Is Being Built With Pearson Pilings



Pearson Pilings are being specified for heavy duty, commercial use by more and more structural engineers because of their strength and long life. Marine construction companies also appreciate their ability to be driven by vibratory, drop or impact hammers.

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.



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