

Homes Built On Pearson Pilings Are Built To Last.



**Pearson Fiberglass Composite Pilings Are Stronger And
More Durable Than Wood, Steel and Concrete—
*And They're Environmentally Safe!***



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

Above grade foundations built with Pearson Pilings are what dream houses are built on.



contain no harmful coatings or preservatives, which can leach into the soil.

Their attractive "PPT" plastic finish protects them from UV radiation and abrasion.

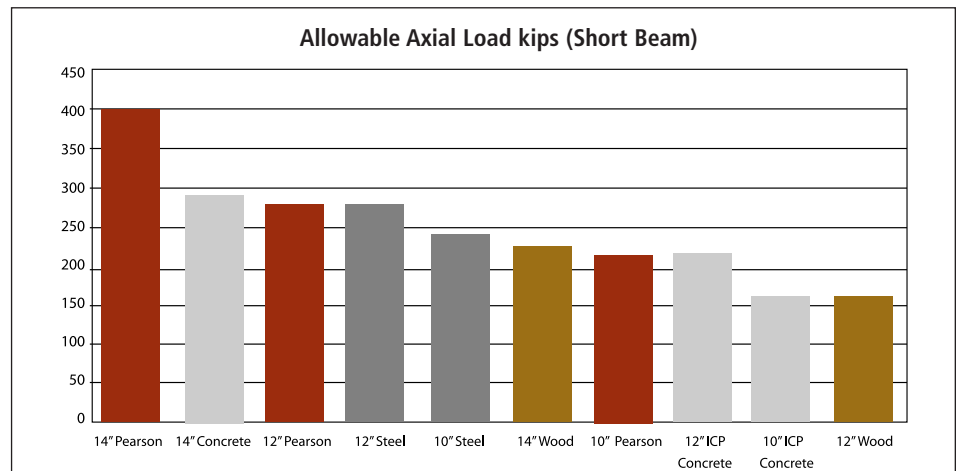
Most important, Pearson Pilings have been time tested. In 1996, prototype designs were installed by the San Diego Port Authority as part of a test program. Validating the successful test results, these prototype pilings are in service today. Recent independent test reports performed by GZA GeoEnvironmental, Inc. demonstrate the superior strength of Pearson Fiberglass Composite Pilings. (Visit our web site for the full report.)

Don't risk building a new waterfront home on foundation pilings that begin to deteriorate the moment they are driven. Pearson Fiberglass Composite Pilings last virtually forever, and they're environmentally friendly.

Thanks to innovative technology developed by Everett Pearson, a pioneer

Pearson Fiberglass Composite Pilings

- Stronger than wood, steel or concrete
- No rot, rust or crumbling
100% resistant to insects
- Environmentally friendly - No harmful coatings or preservatives
- Attractive, natural brown or gray finish protects from UV rays
- Eliminate costly waste of materials.
 - 20' to 40' lengths in 5' increments
 - Longer lengths can be manufactured
 - 8", 10", 12" and 14" diameters
- Easier handling during installation
 - 1/3 the weight of wood
 - 1/4 the weight of steel
- Easily drilled, cut and fastened
- Can be driven using a variety of methods and equipment
- Consistent weight, size and straightness



in the composites industry and recipient of the 2002 Lifetime Achievement Award from the Composites Fabricators Association, Pearson Pilings are stronger than wood, steel or concrete. And, they'll never rot, rust or crumble.

Using a proprietary, three-dimensional glass fabric that has exceptional shear, stiffness and strength properties, Pearson Fiberglass Pilings will better withstand the forces of Mother Nature. Because they are lighter than wood, steel or concrete pilings, installation is easier and can be done with a variety of pile driving methods and equipment.

While impervious to rot, rust and wood boring insects, Pearson Pilings

Today, more and more architects and structural engineers are discovering the huge benefits of building above grade foundations with Pearson Fiberglass Composite Pilings. For more information please call 508-675-0594 or visit www.pearsonpilings.com.



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