

Pearson Pilings was founded in 2005 by Everett and Mark Pearson. A man known by many for his outstanding achievements in the fiberglass industry, Everett was a pioneer in fiberglass boat building. His companies were responsible for many of the finest composite boats and industrial products. In 2002 Mark Pearson with Pearson Yachts debuted the True North 38, a sleek New England style lobster hull that was perfectly suited for boating with the family. The unique design of the reverse transom doors offered a great solution to water access and dingy storage during motoring. The Pearson's began working to develop a fiberglass piling, knowing that the strength and durability of fiberglass would offer a great alternative to wood, concrete or steel. In 1996 their first fiberglass piling was developed and in 2005 Mark and Everett formed Pearson Pilings. In 2014 Mark purchased Pearson Pilings, and he continues to lead the Somerset based business with nearly 40 years of fiberglass experience.



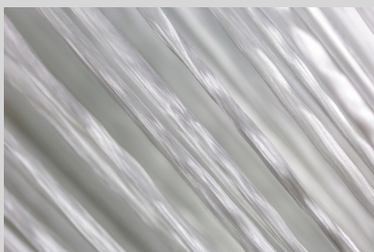
**1959 Pearson Triton.**



**2003 Pearson True North.**

Pearson Pilings offers a wide variety of different pilings to suit the needs of our customers. Pilings are available in 8", 10", 12", 14", and 16" diameters, continuous lengths of up to 55'. We also are able to accommodate pilings that need to be longer than 55' by splicing. Additionally, we are able to offer approximate wall thicknesses ranging from 1/8" to over 1/2" depending on the diameter of the piling.

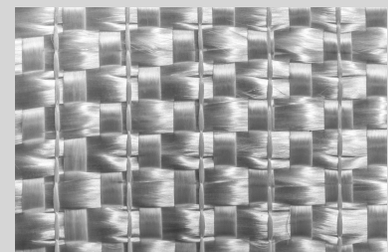
Our pilings are manufactured using a 3 Dimensional (3D) fiberglass material. The fiber structure is made up of in-plane warp and weft fibers with additional needled fibers running in the z-axis. The use of 3D fiber material allows us to offer a product that can tolerate high impacts and effectively resist delimitation. Production of the pilings is completed through the use of a vacuum infusion process. Once a piling has cured, it is be painted brown, black or gray to match the customers specifications. Our two part polyurethane paint is hydrolytic and protects the piling from UV damage.



**Continuous fiber strands.**



**Manufactured 3D fiberglass material used for piling construction.**



**Woven fiberglass material.**

# Projects Using Pearson Pilings



**Marina: Falmouth, MA.**



**Home Foundation: Fairhaven, MA**



**All Composite Walkway: Northern NJ.**



**Residential All Composite Pier: Calabash, NC.**



**Pier Fendering System: Shreveport, LA.**



**Commercial All Composite Pier:  
South America.**