

Different Industries Same Problem- ONE SOLUTION! Simsite® Composite Pumps and Parts

Customer Comments: "Even though the Sims impellers cost quite a bit more than OEM bronze parts, it is a good investment. We are continuously replacing the OEM impellers and wear rings with new Simsite® impellers as they become worn out in our sea water pumps."

~ Mats Bodlund, First Engineer M/V Star Pisces

"The impeller we purchased from SIMS 5 years ago is as good as the day it was installed, and better than the original cast impeller, well worth the investment!"

~ David O'Donnel, CPO,AFO, Operations Manager, Hatfield Aquatic Center

"Great quality material and workmanship."

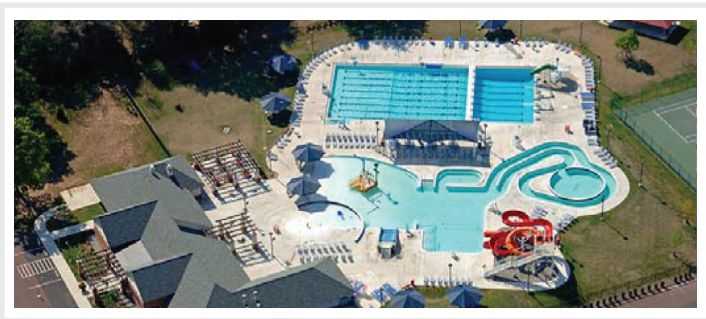
~Tom Moffett, Shop Supervisor, Controls Engineering Maintenance Corp

"Sims impellers are very well made and of good quality, the impeller has been running over 500 hours with no issues"

~Mikael Henriksson, Chief Engineer, M/V Stena Freighter

Problem:

Salt Water circulation pumps were having premature failure of impellers, primarily due to erosion through cavitation.



OLD TECHNOLOGY
Bronze/Stainless
Steel



NEW TECHNOLOGY
SIMSITE® STRUCTURAL
COMPOSITE PRODUCTS

