



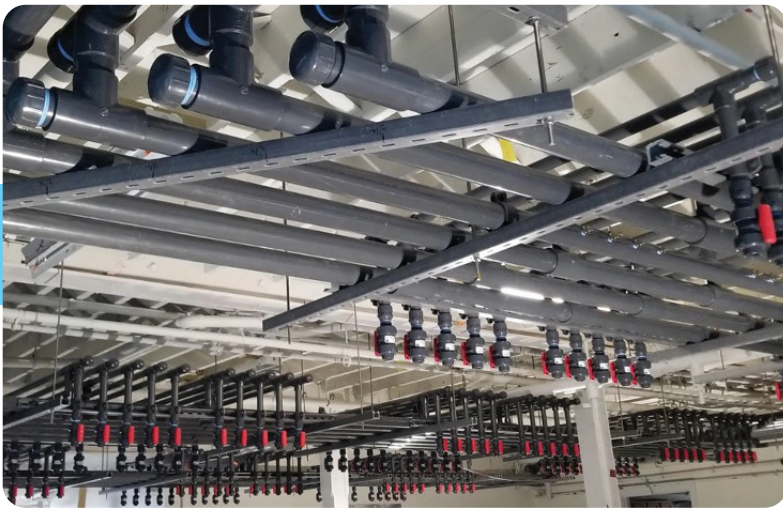
SHOWCASE

SPEARS® PVC SCH80 PIPING PRODUCTS

DARLING MARINE CENTER

In August 2020 The University of Maine contracted with Moving Waters Inc. to provide a lab piping system for a new 2,600 ft² campus laboratory at the Darling Marine Center (DMC). The DMC is well known throughout Maine for its coastal marine research, education and outreach to the community.

Moving Waters Inc., a Company located in Ashland, MA., was awarded the project for their more than 30 years of experience in providing state-of-the-art seawater lab and marine life support systems. Known in the industry for installing and commissioning high-quality precision-designed piping systems, Moving Waters also possesses vast knowledge and expertise in water chemistry and marine life care.

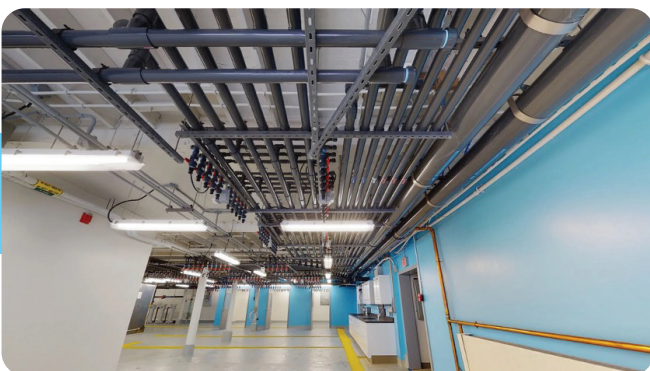


Moving Waters Inc. selected piping products by Spears® Manufacturing Company to accomplish this project based on the success they have had with the products in the past. Moving Waters has installed Spears® products exclusively for many years.

A wide selection of thermoplastic products were required for the DMC project. Approximately 6,000 feet of 3/4 through 8 inch PVC schedule 80 pipe and fittings, 2000 series true union ball valves, butterfly valves, swing check valves and cement & primer were installed - a complete piping package from a single source manufacturer. Spears® also covers its' piping products with a limited lifetime warranty - providing added peace of mind.

Josh Wolfson, President of Moving Waters Inc., chose only Spears® products *“for the quality, longer life span and aesthetics of the product.”* Josh further stressed that *“to us, this is not as much about savings as it is about quality. Every fitting is uniform which allows for better fit. In the end, we have the most functional system as well as the most aesthetically pleasing system.”*

The Darling Marine Center PVC schedule 80 laboratory system project was completed in December 2020 and commissioned without incident. Spears® Manufacturing Company is proud to have been a part of this ambitious project and will continue to provide only the best in PVC & CPVC thermoplastic piping products.



SPEARS® MANUFACTURING COMPANY
15853 Olden St, Sylmar, CA 91342 • PO Box 9203, Sylmar, CA 91392
(818) 364-1611 • www.spearsmfg.com

