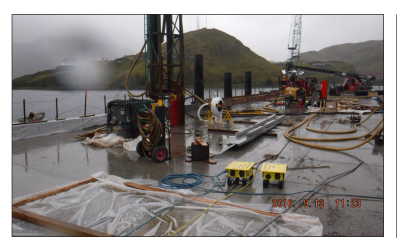


PROJECT PROFILE

For more than 40 years, the UniSea Corporation has been processing Fish and Crab in the harsh environment of Dutch Harbor, Alaska. In 1974, UniSea began operations on a converted World War II Liberty ship in this historic, deep-water port.

Dutch Harbor is a natural ice-free, deep water port located where the North Pacific Ocean meets the Bering Sea. UniSea Corp had the need to provide fendering for the many fishing vessels that berth at their facilities to offload their catch. After consultation with the team at PND Engineers, the "Harbor Pile" (manufactured by Harbor Technologies a division of the Kenway Corporation) was nominated for use due to its unique design features as well as its ability to withstand harsh environments. Its extreme "recoverable deflection" makes it an amazing Fender Pile that will provide UniSea with "safe berthing and mooring" for many years to come.

Harbor Technologies is represented on the West Coast by Schrader Co Sales LLC.









For information on this project or the many other products that Schrader Company Sales represents, visit

www.schraderco.com

Schrader Co. presents environmentally-conscious products for the industrial marine market and other applications for a variety of uses including piers, wharves, marinas, bridges, boardwalks and seawalls.