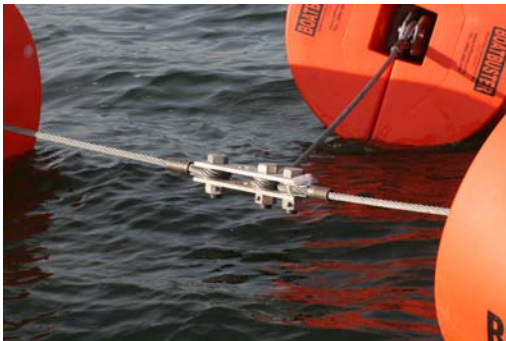


PROJECT STATISTICS

Project Name:	Ice Harbor Safety barrier
Location:	Pasco, WA (USA)
Owner:	U.S. Army Corps of Engineers
Description:	Safety/Security barrier to keep intruders out of forebay of large hydroelectric plant.
Date:	June 2007
Other:	Complete turnkey package. Design, manufacture, install & commission. Installation work performed by Knight Construction of Spokane, WA.



Key Project Features



When the US Army Corps of Engineers required a robust, highly visible waterway barrier for the important Ice Harbor Dam on the Snake River near Pasco, WA, the choice of a barrier manufacturer was clear. The Corps knew of Worthington's worldwide experience and trusted that our engineers truly understood the river and environmental conditions they faced.

The design required a limited sag in both upstream and downstream directions, multiple in-water mooring points, high wind and wave resistance. Worthington's engineers assessed the site parameters and offered a solid barrier design for long term use.

Pairing with Knight Construction of Spokane, Washington, the installation went without a hitch on time and in budget.

Features such as high visibility graphics, alternating colors, stainless steel construction, special anchor line junction plates and a swaged cable and pin style connector distinguish this boom line.

