CAPABILITY STATEMENT



DUNS # 017237827

R.W. Fernstrum has been engineering and manufacturing custom heat exchanger solutions for the marine industry since 1949.

GRIDCOOLER® Keel Coolers are externally mounted on the hull for cooling marine propulsion engines, generator sets, reduction gears, and auxiliary systems onboard vessels of all sizes worldwide. The Weka Boxcooler® is another form of a heat exchanger mounted within a chest. Fernstrum is also sea the marine representative for OMEGA Thermo Products. Each solution is engineered to meet requirements of your engine, vessel, and operating conditions.

Contact our sales and engineering team for expert advice on heat exchanger sizing, placement, installation, and service.

DIFFERENTIATORS

- Worldwide organization with 24 representatives across 6 continents
- ISO 9001:2015 Certification
- 6th Year listed as one of MarineNews Top 100
- Available in aluminum & copper-nickel
- Exclusive enhanced tubing
- Best-in-class durability
- High Ag/Low Zn braze alloy

NAICS	DESCRIPTION
332410	Power boiler & heat exchanger manufacturing
333415	Air conditioning & warm air heating equipment &
	commercial & industrial refrigeration equipment
	manufacturing
332999	All other miscellaneous fabricated metal products
	manufacturing
336611	Ship building & repairing



CURRENT CUSTOMERS

- DLA
- US Coast Guard
- US ARMY
- US NAVY
- NASA
- USACE

CORE COMPETENCIES

- Custom marine cooling
- Zero discharge systems
- Multiple installation options
- Engineered systems
- Barge Cargo Heating
- HVAC Cooling (Water)
- Marine Growth Resistant





Point of Contact: Joe Friendshuh Phone: 906-863-5553 P.O. Box 97 - 1716 11th Avenue - Menominee, MI 49858

Fax: 906-863-5203 www.fernstrum.com DCAPABILITY1 Rev. 08/11/22