At its core, ISCO Marine is built on ingenuity and innovation. The marine group casts a wide net, designing and building solutions for projects ranging from port security barriers to residential docks. ISCO uses high-density polyethylene (HDPE) which is the top choice material for marine-based applications and also offers CAD, technical assistance, and expertise in the marine field. ISCO Industries has been a global HDPE total piping solutions provider since 1962 and ISCO marine banks on those years of experience and engineering to launch nothing but the best marine products.

**HDPE PIPE IS IDEAL FOR MARINE APPLICATIONS:**

- Leak proof
- UV Resistant
- Impact resistant
- Durable and long lasting
- Highly resistant to corrosion, chemicals and marine organisms
- Weather resistant exceptional performance in freezing and thawing conditions

ON THE COVER:
HDPE pipe used for a salmon fish farm.
Aquaculture companies are able to transport HDPE net pens to remote locations for fish farming. Assembly can be completed at the final location.

**WORK WALKWAYS AND PUMP FLOATS**

Floating work walkways create easy access to pump floats for the mine and aggregate industry.

**MARINA**

A total of 62 floating docks built for a resort marina in Oregon. 1,160 lineal feet total in 8-, 6-, and 4-foot-wide combinations. The decking is a composite-style deck made of a wood and plastic combination.

Weather-resistant HDPE performs exceptionally well in freezing and thawing conditions.
### MARINE APPLICATIONS OF HDPE PIPE

- Floating Bridges
- Wave Attenuators
- Breasting Logs
- Piling Sleeves
- Marina Bumpers
- Dredging Applications
- Dual Containment Piping
- Work Barges for Marine Construction or Aquaculture
- Aquaculture Pens
- Port Security Barriers (PSB)
- Pump Floats
- Debris Brooms
- Wave Energy
- Ship building/Rehab internal piping
- Floating Structures for Docks and Marinas

Ask your sales representative about Highland Flotation Systems by ISCO Marine.

### FLOATING STRUCTURES

A floating lagoon structure solves an industrial and municipal environmental issue by removing settled waste and other by-products from ponds or lagoons.