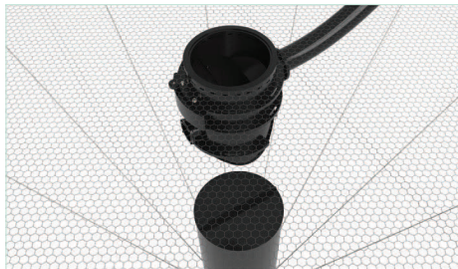


SEAPROTEAN PEN

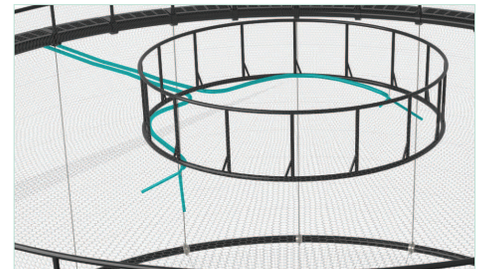
Innovasea's SeaProtean™ pen is a rugged, submersible fish pen that's affordable and easy to operate. Made from high-density polyethylene (HDPE), the SeaProtean pen can be easily submerged in the event of a hurricane or storm – or to protect fish stocks from warm surface water temperatures or harmful algal blooms. When the threat has passed, simply open a valve to activate the pen's proprietary three-stage buoyancy chamber, which provides a smooth, gradual ascent to prevent your fish from suffering from barotrauma.



THREE-CHAMBERED BUOYANCY SYSTEM

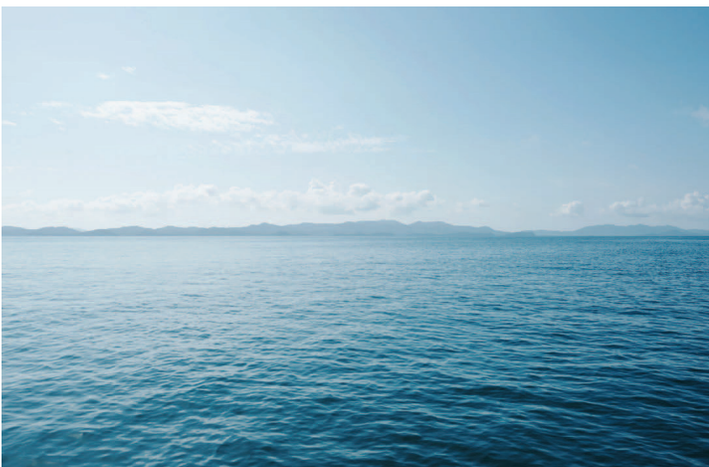


MORTALITY TRAP AND REMOVAL SYSTEM



FEED DISTRIBUTION SYSTEM BELOW THE BIRD NET FLOAT

INNOVASEA'S SEAPROTEAN PEN IS DESIGNED TO BE LOW MAINTENANCE, SAFE, AND SECURE TO PROTECT YOUR INVESTMENT AT A FRIENDLY PRICE.



USE CASES

- Sites that experience occasional weather events, such as hurricanes, storms, wind chops and warm surface water temperatures.
- Farms looking to diminish surface presence due to aesthetic concerns.
- Areas susceptible to algae blooms or other surface-based threats.
- Locations where surface pens could be subject to theft, vandalism or sabotage. The pen can be operated at the surface during the day and easily submerged at night.

SEAPROTEAN PEN



REDUCE COSTS

Easy operation and minimal maintenance requirements help reduce costs



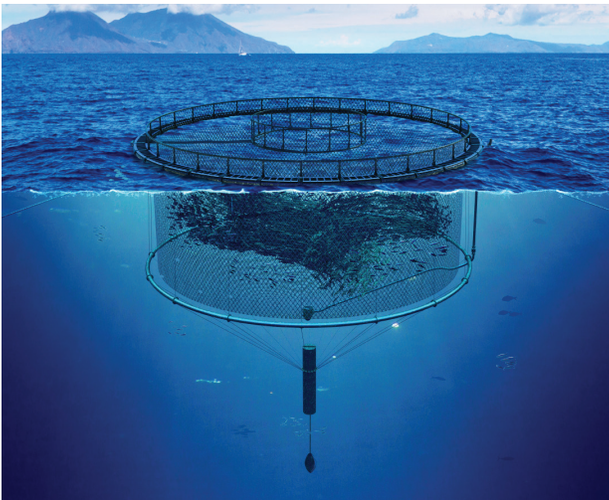
UNIQUE BUOYANCY

Unique buoyancy system prevents barotrauma during ascent, maintaining optimum fish health



SECURE AND SAFE

Secure design protects investment by preventing escapes and safeguarding fish from predators



KEY SPECIFICATIONS*

Innovasea's SeaProtean pen is offered in a variety of sizes depending on site depth, site energy, and production targets. The table below provides sample specifications. Note: Net depth represents net wall plus height of bottom cone.

| Volume (m ³) | Diameter (m) | Circumference (m) | Net Depth (m) |
|--------------------------|--------------|-------------------|---------------|
| 5,000 | 26.5 | 83 | 9 |
| 7,500 | 26.5 | 83 | 13.5 |
| 10,000 | 33.5 | 105 | 11.5 |
| 15,000 | 33.5 | 105 | 17 |

*All dimensions are approximate.

MATERIALS

- Grow-out net: Nylon, Kikko, Dyneema, Brass, Polyester
- Top net: Nylon, Dyneema, or Polyester
- Float collar: HDPE
- Float collar brackets: HDPE
- Top net support float: HDPE
- Optional decking: HDPE
- All steel components are hot-dipped galvanized
- Sinker tube: HDPE
- Ballast weight: Chain

FURTHER INFORMATION

Visit us today at www.innovasea.com



About Innovasea

Innovasea designs the world's most technologically advanced aquatic solutions for fish tracking and fish farming – and builds them to withstand the toughest conditions. We partner with customers to fully understand their needs and solve their most pressing challenges. It's all driven by a commitment to make our ocean and freshwater ecosystems sustainable for future generations. **Today. Tomorrow. For life.**