

# THE SEASTATION™ SUBMERSIBLE PEN SYSTEM

DESIGNED TO HANDLE THE TOUGHEST OCEAN CONDITIONS

## BUILT TO WITHSTAND THE HARSHEST OCEAN ENVIRONMENTS, INNOVASEA'S SEASTATION IS THE TOUGHEST AQUACULTURE PEN ON THE PLANET.

A submersible pen in use across the globe for more than 25 years, the SeaStation provides fish farmers with the ideal solution for high-energy ocean environments – and has a proven track record of outlasting typhoons, hurricanes and daily wear and tear to keep fish stocks safe and secure.

Designed to be submerged most of the time, the SeaStation can ride out weather events that would devastate a traditional surface pen. Its proprietary design and heavy-duty spar and rim allow it to remain stable under the most challenging conditions. In addition, the SeaStation provides the best environmental conditions for your fish, reducing stress and improving quality of life. That means a better feed conversion ratio, which can significantly reduce operating costs.

THE RESULT: **HEALTHIER FISH, BETTER GROWTH RATES AND EXCELLENT HARVESTS.** 

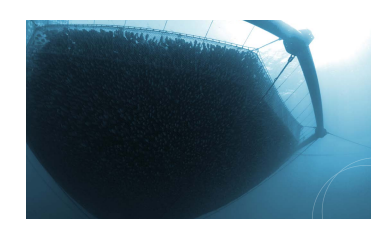




## THE SEASTATION SUBMERSIBLE PEN SYSTEM

## **USE CASES**

- Farms located in high-energy areas or subject to occasional weather events (hurricanes, typhoons, etc.)
- Operations looking to reduce surface presence to address aesthetic concerns.
- Areas susceptible to algae blooms or other surfacebased threats.
- Sites where surface pens could be subject to theft,
   vandalism or sabotage. Pens can be operated at the surface during the day and safely submerged overnight.



## **THE PROPRIETARY SEASTATION** PROVIDES A STABILITY THAT OFFERS A DISTINCT ADVANTAGE FOR GROWING HEALTHY FISH.



#### **BENEFITS**



**Provides a stable growing volume,** even in strong currents, reducing fish stress and ensuring superior growth performance.



**Delivers fully oxygenated water** to the stock 24/7 to maintain fish health.



**Reduces pen volume** by 50 percent, enabling fast, efficient harvesting and handling.

PEN SIZES			
	SS-6400	SS-8000	SS-6400
Rim Diameter	34 m	37 m	43 m
Spar Length	23 m	31 m	31 m
Volume	6,400 m³	8,000 m³	14,500 m³

### PRODUCT SPECIFICATIONS

- o Grow-out Net Material: Brass, Kikko or Dyneema
- o Spar and Rim Material: Hot-dipped galvanized steel
- o **Spokeline Material:** Spectra



### **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.

