

OYSTER  
AQUACULTURE  
NURSERY  
EQUIPMENT

# Upweller/Downweller

High efficiency, low maintenance

## Description

Hoopers Island Oyster Co's upgraded nursery tanks now have fiberglass silos. Our new fiberglass silos replace the PVC pipe silo series. This maximizes the surface area which increases stocking densities and eliminates the need for PVC pipe risers. The new design increases flow rates, translating to faster growth rates for your farm. Our tank has been specially designed in-house for high efficiency and low maintenance. This new design features a deeper sloped bottom and 4" drain to allow for quick and easy cleaning. The tank is elevated by stands and includes 12 silos. Our tanks allow for upwelling and downwelling, whichever is needed, and arrive ready to use with your pumps/plumbing.

Constructed of fiberglass, each unit includes a tank, silos, protective bottom guard and trough.

## Specifications

- 10'6" x 5'2" Tank
- 10'6" x 10" trough
- (12) 17x17" silos equipped with nylon mesh and protective bottom guard

## Price

Complete Unit \$8,050

Additional Silos (each)\* \$ 245

*\*available in various mesh sizes*

## Benefits

- Tanks with a sloped bottom and 4" drain for quick and easy cleaning
- Use as a static or flow through system
- High efficiency and low maintenance

## Terms

- Lead time is approximately 15 days from placing a 50% deposit
- Extended Spring lead time due to order volume
- Full payment required prior to shipping
- Add 3% for credit card orders



Oyster  
farming  
the  
watermen's  
way



Main Office • 837 Chesapeake Drive • Unit B • Cambridge Md 21613  
(410) 397-3664 • [www.Hoopersisland.com](http://www.Hoopersisland.com)

OYSTER  
AQUACULTURE  
NURSERY  
EQUIPMENT

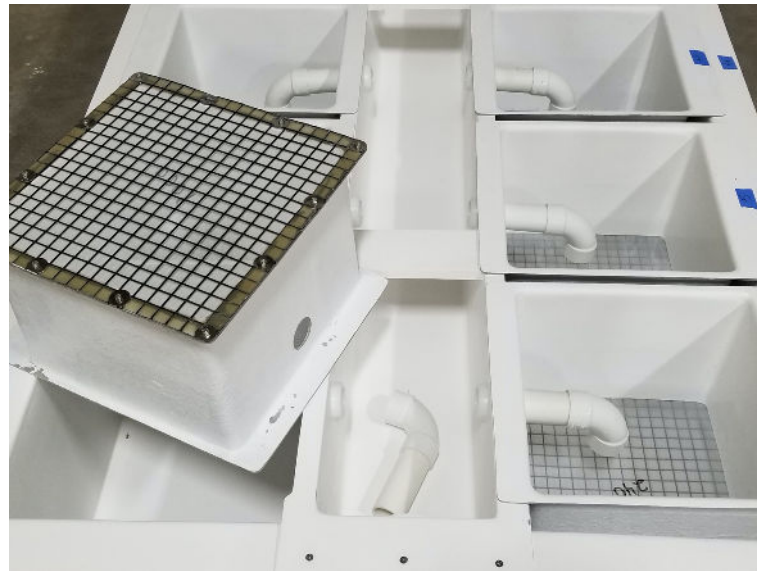
# Upweller/Downweller

High efficiency, low maintenance

## Stocking Density

- 17x17-inch Silo – .5 liter/silo
  - 1mm seed = 600,000 per silo
  - 2mm seed = 270,000 per silo

*One millimeter (1mm) of growth is expected per week, however, growth rates vary depending on many factors including environmental conditions.*



Oyster  
farming  
the  
watermen's  
way

