# Hoopers Island OYSTER CO.

A Division of Blue Oyster Environmental

### Equipment Catalog 2023

### OYSTER AQUACULTURE HIGH PRODUCTION EQUIPMENT

### **Our Story** Innovators. Fabricators. Scientist. Specialists.

From seed to shuck, Hoopers Island Oyster Co. offers a fully integrated system for oyster production.

We spawn disease-resistant seed, build and distribute grow-out gear, design processing equipment, and create systems to help fellow oyster farmers thrive. From coast to coast and around the world, our methods are proven, replicable, scaleable and sustainable.

And, we raise millions of premium oysters- including our signature Chesapeake Golds for wholesalers, restaurants and you!

Whether you're looking to start an aquaculture farm-or take your operation to the next level-- our team of trusted advisers is ready to help!

### From seed to shuck, discover oyster farming... ... the watermen's way.

### **Equipment Orders**

To receive a quote or place an equipment order contact us at:

Email Phone Website sales@blueoysterenv.com 410.397.3664 www.hoopersisland.com



HIOC Website





**HIOC Facebook** 



Blue Oyster Environmental Website

ļ

Main Office • 837 Chesapeake Drive • Cambridge, MD 21613 (410) 397-3664 • www.HoopersIsland.com

Oyster farming the watermen's way



### Oyster farming the watermen's way

# **Upweller/Downwelle**

### 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. he 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'' × 10'' trough
- (12) 17x17" silos equipped with polyester mesh and protective bottom guard

### **Price**

Complete Unit \$8,950 Additional Silos (each)\* \$ 245

### **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 30 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

### **Upweller/Downweller**

### High efficiency, low maintenance

### **Stocking Density**

- 17x17-inch Silo .5 liter/silo
  - o Imm seed = 600,000 per silo
  - o 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

# **Hexcyl Systems**

Innovators in Adjustable Longline Shellfish Farming

### Description

Hexcyl Systems was founded in 2007 by four Australian oyster farmers with over 60 years of collective experience using adjustable longline shellfish farming technology. Looking to improve productivity on their farms led to the design of the Hexcyl shellfish basket. The robust design delivers up to 40% increase in productivity, improved stock quality and reduced operating costs.

Hexcyl baskets accommodate a wide range of sizes and multiple orientations for both high and low energy environments.

### Features & Benefits

- Suits oysters, scallops and other shellfish
- Suits wide range of shellfish sizes
- 25-Litre baskets (66% larger than 15-litre baskets)
  - Greater stock density
  - Up to 40% improved productivity
  - Reduced operating cost
- Larger flat 'footprint'
  - More even stock distribution
  - Improved stock quality
- Each basket easily handles up to 10kg (22lb) of stock
- Quick assembly
- Multiple attachment options
- Impact resistant in the coldest climates
- Tested and proven
- Service life exceeds 10 years (under normal use)

### **Five Year Guarantee**

### **Prices Upon Request**











Main Office • 837 Chesapeake Drive • Cambridge, MD 21613 (410) 397-3664 • www.HoopersIsland.com



# **Hexcyl Systems**

### Innovators in Adjustable Longline Shellfish Farming

### **Hexcyl Stocking**

As you plan to use these baskets in an adjustable longline deployment, we recommend exclusively using our Hexcyl 25L basket volume.

Stocking densities are specific to site and species. You will need to do multiple tests to ensure you have the correct formula for your unique situation.

Some general densities used are:

- 3mm 25L basket 6,000 to 10,000 oysters per basket at first fill (oysters start at 6mm in size)
- 5mm 25L basket 800-1,000 oysters per basket at first fill (oysters start at 10mm in size)
- I 0mm 25L basket 600 oysters per basket at first fill (oysters start at 20mm in size)
- I 5mm 25L basket 300 oysters per baskets at first fill (oysters start at 30mm size)
- 20mm 25L basket 150 oysters per basket at first fill (oysters start at 40mm in size)

Another rule for the 10mm, 15mm and 20mm mesh baskets is to fill the oysters to approximately 1/4 full of the basket volume, and grade the oysters once the basket reaches approximately 1/2 full.







Oyster farming the watermen's way

# **Floating Upweller**

### Maximum efficiency, minimum maintenance.

### Description

### 100K-10K per silo 4mm-8mm Seed | Average Growth Rate - .5-1mm Per Week

Hoopers Island Oyster Co's floating upwellers are specially designed in-house for low maintenance and high efficiency. The unique design incorporates a basket/silo combination to allow easy access to your seed and extend the animals further down into the water column creating more water pressure and higher water flow. Water flow from individual silos is dumped into a centrally located trough with a well and mounted pump to eliminate cavitation.

### **Features**

All components are constructed on a fiberglass mold using industrial grade fiberglass and polyester resin. Products are finished on both sides with a polyester gel coat. Our tank upweller and floating upweller combo can handle 1-2 million seed per season. Production can be increased by adding additional floating upwellers.

### **Benefits**

- Easy access to seed for cleaning & grading
- Low maintenance/High efficiency
- Extends oysters further into water column to increase water pressure and float rates

### **Unit Components**

- <sup>3</sup>/<sub>4</sub> HP Ice Eater Pump
- 8 Silo/Basket Combinations
- One trough
- Two 4'x8'x1' floating dock floats
- One 8'x20' deck

### **Complete Unit Price**

• Closed Deck \$10,945.00 Pick up in Cambridge or we ship worldwide

### Terms

- Lead time is approximately 30 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







# **Floating Upweller**

Maximum efficiency, minimum maintenance.







Oyster

farming

the

watermen's

wav

# Wire Cages

Durable, affordable grow out cages

### Description

Hoopers Island Oyster Co's double stacked cages are available in three sizes. They can be purchased assembled, as pre-cut kits or custom built to your specifications. Constructed with 14-16 gauge vinyl coated wire mesh, our cages deliver outstanding oyster growth.

### **Features**

- Staple-reinforced mesh point corners and attached stands
- End caps that elongate and strengthen stands
- 25% more reinforcement staples and clips compared to our competitors

### **Specifications**

- 3' x 4' cages with 1 or  $\frac{3}{4}$  inch mesh
- Bridles included

### **Price**

See reverse for information

### Terms

- Lead time is approximately 45 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

Wire Cages Durable, affordable grow out cages

### Price

Assembled Cages - Includes 3 stands and bridle

Size	Description	Price
I Inch Cage – 3'x4'	14G Double Stack Seed Cage	\$150
<sup>3</sup> ⁄ <sub>4</sub> Inch Cage – 3'x4'	14G Double Stack Seed Cage	\$159

### Unassembled Kits – Hardware not included

Size	Description	Price
I Inch Kit – 3'x4'	Cage Kits wire panel with 3 stands	\$95
<sup>3</sup> ⁄ <sub>4</sub> Inch Kit – 3'x4'	Cage Kits wire panel with 3 stands	CALL

• Custom Cages also built

• Bulk pricing available



### OYSTER AQUACULTURE SURFACE FARMING GEAR



Oyster farming the watermen's way

### **HI-Flow Oyster Cage**

### Durable floating gear built for high energy water



### Description

Portable, lighter weight floating cage provides great flexibility and stability for surface grow out. The HI-Flow cage is available in either aluminum or PVC coated 8-guage wire and holds six mesh bags. Attached to two 80L, Go Deep floats, the HI-Flow is Hoopers Island's signature surface system designed for high energy water environments. Two bungee closures provide easy access to manage oysters during grow-out process.

### Features & Benefits

- Open weave construction enhances water flow around oysters and reduces areas for biofouling
- Float riser keeps gear from being pushed by wave energy increasing stability and security
- Lighter weight allows for easier transport and farm management

### Price\*

- Coated Wire Cage
- Includes bags \$ 299.00
   Without bags \$ 240.00
   Aluminum Cage:

   Includes bags
   \$ 345.00
  - Without bags \$ 285.00





### **Specifications**

- Six (6) Go Deep, mesh bags
- 4.5" × 4.5" 8-guage wire mesh
- Side support panel provides extra reinforcement to prevent wave torque
- Choose mesh bags in one of three sizes:
  - **-** 4mm
  - 9mm
  - 14mm

### **Ordering Info**

50% deposit due at time of order In stock and available

### Terms

Shipping extra Add 3% for credit card transactions

### Contact

Hoopers Island Oyster sales@blueoysterenv.com 410.397.3664

> For stocking density guidelines, visit www.HoopersIsland.com

Main Office • 837 Chesapeake Drive, Unit B • Cambridge, MD 21613 (410) 397-3664 • www.HoopersIsland.com

### OYSTER AQUACULTURE GROW OUT GEAR



Oyster farming the watermen's way





### Durable grow out gear for long-line & surface systems



#### Description

Hoopers Island is an authorized distributor for GoDeep mesh bags. These high quality, durable bags are designed for growing oysters in surface and long line systems. Constructed of 100% UV stabilized virgin materials without fillers, they maintain their shape once formed. Available in diamond and square mesh patterns, both are suitable for all growing methodologies.

- 100% virgin UV resistant material
- Square mesh bags feature side reinforcements to provide greater structural integrity once bag is formed to shape.
- Diamond mesh bags do not require reinforcement along the sides which provides greater water flow and ease of float attachment.
- Manufactured by GoDeep<sup>TM</sup>, a leader in oyster aquaculture

#### Features & Benefits

- Encourages proper water flow
- Easy to clean and maintain
- Environmentally friendly
- Easily conforms to growing specifications
- Zip tie end closure for easy on water repair
- Bungee access with grips



### **Specifications**

- 100% Virgin UV resistant material
- Heavy duty construction
- Ultra-pliable
- Industry standard bag size
- Mesh Size: 4mm, 9mm and 14mm
- Additional sizes available
- Dimensions: 3.75" h x 19" w x 33" l assembled

### **Ordering Info**

In stock and available

#### Terms

- 50% due when ordered
- Balance due upon delivery

#### **Price**

\$10.00 Flat, each\$15.00 Assembled, each\$40.00 Assembled w/ 2 GD4 floats & longline clips

### **Contact:**

sales@blueoysterenv.com 410.397.3664





Oyster farming the watermen's way

### **Tumbler, Sorter & Washer**

### Reduce manpower, increase oysters

### Description

Hoopers Island Oyster Co's production workhorse is an integrated tumbler, sorter and washer designed for high production oyster farming. Constructed of 50-53 Marine Grade Aluminum and designed to eliminate the manpower traditionally needed for oyster farming.

### Customized UniFeatures

- Adjustable legs
- Quick change tubes no tools required
- Safety kill switchers
- Adjustable speed settings
- Unit can be set for right or left handed use
- Sliding chute doors allow for tote changes while processing
- Safety flaps to ensure all oysters fall into totes
- Spray bar with adjustable, easily removable nozzles
- Multiple hole sizes in tubes available

### Special Tube Features

- Blades are designed to pull oysters from opening
- The rim is designed to prevent back flow of oysters once they enter the tube
- Self-aligning belt and oil impregnated rollers that are self-lubricating

### Terms

- Lead time is approximately 30 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 AQUACULTURE HIGH PRODUCTION EQUIPMENT



Oyster farming the watermen's way

### Tumbler, Sorter & Washer

Reduce manpower, increase oyster production

### Price

Tumbler Packages	Price
3-Piece Tumbler: Upfeed conveyor and discharge conveyor with market tube and seed tube	\$31,800
2-Piece Tumbler: Upfeed conveyor and discharge rack with market tube and seed tube	\$26,800
2-Piece Tumbler: Hand feed tray and discharge conveyor with market tube and seed tube	\$21,400
I Piece Tumbler: Hand feed tray and discharge rack with market tube and seed tube	\$16,500
Upfeed Conveyor	\$ 9,900
Oyster Wash Tube	\$ 4,200
Additional Tubes: Custom hole or standard size	\$ 2,595





### OYSTER AQUACULTURE HIGH PRODUCTION EQUIPMENT



Oyster farming the watermen's way

### Tumbler, Sorter & Washer

Reduce manpower, increase oysters

### Features that set our units above other units

- No tools needed to change out tube
- Low power consumption, can run on 1800 watt / 120 volts / single phase generator
- Independently variable speed on upfeed, tumbler, and discharge
- Spring loaded tensioner included on tube drive of tumbler
- Tumbler drive motor on bottom with water shield
- Tumbler belt guards attached with stainless steel quick pins
- Removable spray bar on tumbler, attached with stainless steel quick pin
- All legs adjustable up to eight inches
- All motors have water shields and are three phase stainless steel wash down duty
- Gears are lubed for life
- Tumbler tube rollers are supported and belt idlers are self-lubricating
- Upfeed has stainless steel belt wear strips
- Perimeter red safety cable shut down on all three pieces
- Water tight control box with lighted start and stop buttons
- Hour meter to monitor multiple users
- Mounting hole in feet for bolting to docks and piers
- Grease zerk fittings on upfeed and discharge accessible without removing guards
- Holes in chain guards on upfeed and discharge to apply spray grease with ease
- Infeed of tumbler tube has lip and blades to prevent product backup
- Removable tumbler infeed chute, held in position with one stainless steel clamp
- Main frames made from marine grade aluminum
- All fasteners are stainless steel, including hopper and chute
- Tumbler features doors that hold product while changing out the totes
- Tumbler features curtains to direct small seed into totes
  - Tumbler has tote rack built into bottom frame
- Upfeed hopper has adjustable product knock down flap
- Upfeed can be configured with a cage or bulk hopper
- Chute end spray bar has plastic skid for easy removal
- Tumbler spray bar has 12 directional adjustable spray nozzles
- Flexible crush resistant water tight wire conduit on all three pieces





Oyster farming the watermen's way

# Seed Shaker Sorter

### Fast, efficient system to separate oyster seed

### Description

Hoopers Island Oyster Co's Seed Shaker Sorter is an integral part of the nursery equipment designed to cull oyster seed. Constructed of stainless steel, each unit includes six screens to sort oyster into like sized seed allowing faster growing oysters to be classed ahead.

### **Specifications**

- 24" diameter screen
- Includes screens: 12, 10, 8, 6, 4 and 3 mm
- .36 HP direct drive vibratory motor, 230/460 volt
- 60-Hz
- 3 phase x 1200 RPM

### Price

3 Grade with 6 screens\$15,4004 Grade with 6 screens\$16,400

### **Benefits**

- Easy to clean
- Sorts oysters into liked sized seed
- Fast and efficient
- Double deck screener
- Removable and changeable screens

### Terms

- Lead time is approximately **60** 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









### AQUACULTURE SORTING & GRADING EQUIPMENT



Oyster farming the watermen's way

### **Oyster Seed Sorter Set**

### Flexible, portable and affordable sorting system



#### Description

Flexible, portable and affordable, our hand oyster seed sorter set is a lightweight alternative to the more expensive electric models. Fabricated of fiberglass, the hand seed sorter can be easily used on a boat while on water.

Available as a complete set with four graduated mesh screens or with a frame and handle to construct a sieve based on your needs, this is a great option for growers looking for a reliable, entry level sorter.

### Features & Benefits

- Durable fiberglass construction
- Easy to transport via boat to oyster farm
- Cost effective, entry level seed sorter for smaller farms and on-water operations

### Price

\$ 480.00 – Set of Four Framed Screens
\$ 70.00 – Single Frame and Handle



### **Specifications**

- Lightweight fiberglass frames
- Four gradient sieves
  - 500 micron
  - 10 mm
  - 1⁄2 inch
  - 1 inch

### **Ordering Info**

- Standard set in-stock
- Custom orders two weeks upon full payment

#### Terms

- Available immediately
- Shipping extra
- Full payment required prior to receipt or shipping
- Add 3% for credit card orders

### Contact

Hoopers Island Oyster sales@blueoysterenv.com 410.397.3664



### AQUACULTURE PROCESSING EQUIPMENT



Oyster farming the watermen's way

# **Hydraulic Bin Tipper**

Easily and safely transfer oysters from plastic bulk bins used on hundreds of farms around the world

### Description

Hoopers Island Oyster Co's free-standing, portable stainless-steel Hydraulic Bin Tipper efficiently transfers and empties high capacity shellfish totes holding up to 1,500 pounds. The self-contained hydraulic unit contains two lift cylinders. And, our innovative design eliminates any need to anchor it to the floor, thereby making it adaptable to every environment.

### **Features**

- Powered by standard 120 volts / 15 amp circuit
- Made from 304 stainless steel
- Rubber vibration dampening mounts prevent transfer from sliding
- Highest load-carrying capacity on the market
- Designed to position machine on forklift

### **Specifications**

- 64" wide x 79" long x 60" high
- 910 lbs
- Transfer platform 48.5" w x 39.5" deep
- Tote heights up to 41.5"
- Tote weights up to 1,500 lbs.
- 304 Stainless Steel

### Terms

- Lead time approximately 60 days from placing a 50% deposit
- Full payment required prior to shipping
- Add 3% for credit card orders

### **Call for pricing**







### AQUACULTURE PROCESSING EQUIPMENT



way

### **Outfeed Tumbler Conveyor** Efficiently and accurately bag high volumes of oysters in large capacity totes

### Description

Designed to support high-production oyster farms, Hoopers new portable tote conveyor easily fits onto our signature tumbler frame to convey oysters up and into large (up to 36") totes from either side or end. Our innovative standalone design can be configured with one or two conveyors, delivering increased speed and capacity. All controls are protected by a waterproof enclosure to ensure the highest degree of safety while operating.

### **Features**

- Accepts 36" tall tote
- Powered by standard 120 volt/15 amp circuit
- Adjustable legs
- Unit swivels 17° degrees on either side to accommodate two conveyors side by side
- Durable, stainless steel washdown duty • motor with integrated belt
- Easy to operate washdown duty variable speed control selector switch and LED-lit start/stop push buttons
- Euro style aluminum gearbox

### **Specifications**

- 35" wide  $\times$  48" tall  $\times$  67" long
- 12.5" wide white acetal plastic belt with UHMW side rails
- 2" Tall flights every 8"
- Aluminum frame construction

### Terms

- Lead time **45** days from placing 50% deposit
- Full payment required prior to shipping
- Add 3% for credit card orders







Please contact for more information:

410.397.3664 sales@blueoysterenv.com



Oyster farming the watermen's way

# **Go Deep Oyster Floats**

### Premium oyster floats for cages and mesh bags

### Description

Hoopers Island Oyster Co. is an authorized dealer of Go Deep Floats. Go Deep specializes in products to farm oysters using rack and bag, floating, cage and long line systems. Growing oysters near the water's surface is becoming an increasingly popular practice around the world. Benefits include increased density of food at the top of the water column and the ability to flip and dry oyster bags to kill fouling organisms.

### Features & Benefits

- Manufactured from industrial grade plastic
- 100% Virgin Material
- Impact-resistant robust construction
- Highest UV package
- Black as a standard color
- Ribs aid in bag attachment and provide structural strength

### **Price**

- GD 04-\$8.00
- GD ||-\$|3.00
- GD 80-\$67.00

### Terms

- Full payment required prior to shipping
- Add 3% for credit card orders.

### **Specifications**

	GD4 in	GD4 cm	GD11 in	GD11 cm
Length	32	81.3	36	91.4
Width	3.5	8.9	4.5	11.4
Height	3.25	8.3	4.5	11.4
Net Buoyancy	9 lbs	4.1 kg	23 lbs	4.1 kg











Oyster

farming

the

watermen's

wav

### Ice Eater Pump & Controls

### Description

Manufactured by Maryland-based Power House, the Ice Eater was originally designed to prevent ice from forming around boats, marinas, docks, and piers as well as effectively melting existing ice by breaking the surface with a continuous current of warmer bottom water. Oyster farmers began using the Ice Eaterto act as an axial flow pump in Floating Upweller Systems. The Ice Eater constantly empties central trough in the Floating Upweller System, drawing water from each silo and creating flow through the seedbed. Every FLUPSY we sell includes a standard 3/4 HP Power House Ice Eater. Now, we're offering the 3-phase (1 hp) VS-1000 model and Vari-Speed Control Panel as an optional upgrade with each purchase.

### **Model P750 Specifications**

- 3/4 Horse Power
- 0 Amps (115V) or 3.0 Amps (230V)
- Open Diameter: 60'
- 32 lbs of Thrust
- Cord Lengths (ft) 25, 50, 100, 150, 200\*\*
- Single Phase
- . 50/60 Cycle

### Model VS 1000 Specifications

- I Horse Power
- 6.2 Amps
- 36 lbs of Thrust
- 1,379 gallons per minute

### **Benefits**

- Agitates more fresh-water & salt-water than any other de-icer on the market
- Patented heavy duty PVC Venturi Housing ensures superior water flow and protects the motor
   and propeller
- Bronze End-bell ensures a long life without cracking or warping
- 3 Year Limited Warranty
- Quick change power connection cord for easy replacement
- Energy efficient high quality motor for lower energy consumption
- Environmentally friendly, non toxic, biodegradable lubricating fluid
- Turnkey remove from box, hang in place and plug in
- Requires no additional hardware
- Hang from a pier or boat (2-3' average operating depth)

### **Price**

- Ice Eater Model P750- \$1,000
- Ice Eater Model VS1000- \$1,325
- Vari-Speed Control Panel- \$4,500

### Terms

- Full payment required prior to shipping
- Add 3% for credit card orders.





### AQUACULTURE EQUIPMENT



### **Oyster Shell Chipper**

### Chip oyster bills for increased shucking speed



#### Description

Hoopers Island Oyster Co.'s Shell Chipper helps make shucking more efficient for high production processing of wild or farm-raised oysters. Increase speed and efficiency with proven processing gear designed to save you time and money.

#### Features & Benefits

- 1/2 HP Single-phase stainless steel (SS) wash-down motor
- Toggle on / off switch wash-down duty with boot
- SS Hub with 2 Indexable carbide inserts ( 8 edges per insert )
- Aluminum Frame with anti-vibration feet
- Removable SS guard with SS Quick release clip
- Replaceable 1/4 SS bed

### Price \$2,310.00

#### Contact

sales@blueoysterenv.com (410) 397-3664

#### Terms

- Lead time is approximately **45** days from placing 50% deposit
- Full payment required prior to shipping
- Add 3% for credit card orders







Main Office • 837 Chesapeake Drive • Cambridge, MD 21613 (410) 397-3664 • www.HoopersIsland.com

Oyster farming, the watermen's way.

### OYSTER FARMING GEAR



### Oyster farming the watermen's way

# Lease Regulatory Buoy

Protect Your Farm | Ultra Heavy Duty | 9" Diameter

### Description

Keep your farm gear and oysters safe from boaters. Made exclusively for Hoopers Island Oyster Co. by a respected U.S. based manufacturer, these premium heavy-duty buoys meet and conform with state and federal regulations. Distinctive **Oyster Lease** lettering and hazard warning symbol communicates aquaculture operation location.

### **Features & Benefits**

- 9" diameter white super-tough HDPE shell
- Ultraviolet inhibited
- Shatter-proof: Won't crack, peel or rust
- Completely urethane foam filled
- Virtually unsinkable
- 3" wide reflective band at top provides excellent night visibility
- Self-righting without tackle
- Recessed cap allows buoy to stand upright
- Heavy steel galvanized anchoring eye cast in an internal concrete ballast
- Inland waterway marking symbols

### **Dimension**s

- 60"×9" Cylinder with eye hook, weighted bottom
- 36" exposure with 5lb anchor tackle
- Net weight: 49 lbs.

### Price

• \$175/each

### To Order Contact

sales@blueoysterenv.com or (410) 397-3664

### Terms

- Lead time is approximately 30 days from placing a 50% deposit
- Full payment required prior to shipping
- Add 3% for credit card orders





