

## Aquaculture Nets

## **Plastic Oyster Mesh**



Plastic oyster mesh is made from HDPE mesh bag, along with rubber or foam floating accessories. It features non-toxic, UV resistant, excellent corrosion resistant, long lifespan and easy to clean.

It creates a safe growing environment for oysters and spats and can protect the oysters and spats from predators, fishes and birds. It is widely used in aquaculture farms, shoal waters and rivers for oyster farming.

## **FEATURES**

- √ HDPE raw materials, simple structure, lightweight, easy to transport and install.
- √ UV stabilizer additive is added to make it have excellent UV resistant and can be used in outdoors for a long time.
- ✓ One-time injection molding, no sharp edges.
- √ Floating on the surface, oysters can get more nutrient and oxygen in the water,
  which shortens growth cycle of oysters and reduces the feeding costs of oysters.



## **SPECIFICATION**

HDPE
black, dark green
Square, diamond
2 mm × 2 mm, 4 mm × 4 mm, 6 mm × 6 mm, 8 mm × 8 mm, 9 mm × 9 mm, 10 mm × 10 mm, 12 mm × 12 mm, 14 mm × 14 mm, 16 mm × 16 mm, 20 mm × 20 mm, 23 mm × 23 mm, 24 mm × 24 mm
0.8 m $\times$ 0.5 m, 0.9 m $\times$ 0.5 m, 1.0 m $\times$ 0.5 m, 1.0 m $\times$ 0.4 m (customizable)
600/700/800/ mm × 100 mm × 50 mm
600/700/800 mm × 80 mm



Foam floating oyster net



Plastic floating oyster net





