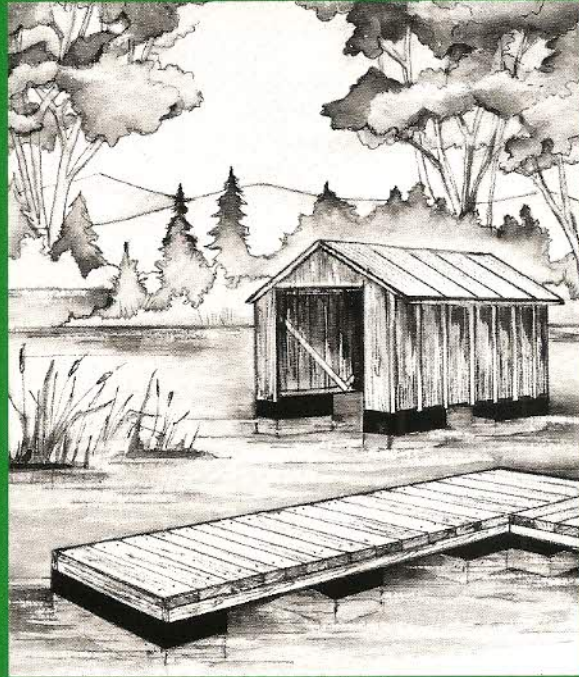


Float your way to the top with Opco EPS



For a flotation construction material
that assures the required performance
of all your marina needs,
use encapsulated
Opco Expanded PolyStyrene(EPS)



THE COMPANY

As a manufacturer, distributor and fabricator of Expanded PolyStyrene (EPS), Opco, Inc. offers the marine industry a lightweight, buoyant, durable, construction material at an economical price. Opco's research and development of this encapsulated flotation product has produced a unique technology that is environmentally friendly and meets the specialized needs of large commercial marinas, club marinas and individual dock owners.

ENCAPSULATED EPS PERFORMANCE AND FEATURES

Diving rafts, boat houses and docks are just a few of the applications where encapsulated EPS demonstrates its dependability and flexibility in supporting a variety of flotation needs. The performance of this lightweight material (one cubic foot will support sixty pounds) makes most marina structures easier to construct and effortless to put in and take out of the water — with virtually no maintenance. Encapsulated EPS is available in standard sizes and thicknesses, or it can be fabricated to your specifications.

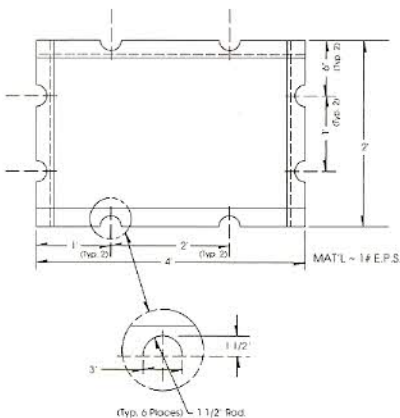
Encapsulated EPS is one of the most durable and buoyant materials available, and it can remain in the water indefinitely without becoming waterlogged. Even if damaged, encapsulated EPS will continue to float, unlike barrels and other flotation products that eventually sink if punctured. Each unit comes with a built-in vinyl flanged perimeter mounting for easy installation. Opco encapsulated EPS is coated with a reinforced neoprene-based rubber that will not crack or break, like the hard plastic coatings used by other manufacturers. Since encapsulated EPS meets United Parcel Service requirements, Opco can ship standard units in small or large quantities nationwide.

ENVIRONMENTAL ADVANTAGES

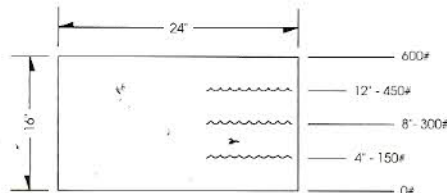
Opco encapsulated EPS is essentially indestructible, and with proper care it will provide years of exceptional performance. Its reinforced neoprene coating protects the cellular structure of the rigid foam core from damage. Unlike other flotation materials, the coating can be repaired easily while the unit remains in the water. Opco encapsulated EPS is not subject to deterioration from water and weather like wood or metal products, nor is it affected by salt water or by most acids or alkalis. Furthermore, it eliminates the dangers of leaking hazardous chemicals and solvents, such as those created through the use of barrels and metal drums.

Aside from being clean and odorless, encapsulated EPS will not rust, corrode or support fungus and bacterial growth. Environmentally safe, encapsulated EPS does not contain any chlorofluorocarbons (CFC's) which are known to deplete the earth's ozone layer.

Opco encapsulated EPS flotation units have been approved for use by the U.S. Army Corps of Engineers which is held as a standard in the industry.



Max. Shipment Via U.P.S. 130" (ours 128")



BENEFITS

- * Lightweight, buoyant, and durable
- * Effective and economical
- * Standard and custom sizes available
- * Weather, salt water, and petroleum resistant
- * Encapsulation helps foam remain intact
- * Exceeds environmental standards
- * Recyclable material
- * Approved by the U.S. Army Corps of Engineers
- * No sharp edges to cause injury or damage
- * Units will not conduct electricity
- * No metal parts to rust or contaminate the environment
- * Can be used for gas docks
- * Impenetrable and non-attractant to aquatic animals

APPLICATIONS

- * Submerged piers
- * Diving rafts
- * Boat houses
- * Docks
- * Hot tub covers
- * Support material for equipment in:
 - slurry ponds
 - sewage treatment plants
 - agricultural ponds
 - swimming pools
 - mine drainage facilities

LIMITATION

- * Even though encapsulated EPS is fire retardant and will not support combustion, it should not be exposed to open flames and other direct or indirect

Opco cannot insure the proper application or use of this product which is at the complete discretion and sole responsibility of the user. There are no warranties which extend beyond the description of the face hereof.

OPCO