



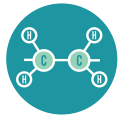
MarineShrink is a low-density polyethylene film made up of polymers which protect boats from extreme weather, wind, rain and more. These wraps keep moisture, dust, debris, and bugs away from your boat.

When heat is applied, it the film shrinks tightly over whatever it is covering. A tightly contoured fit offers a tailored solution for covering, securing, protecting, and packaging the structure. Conventional plastics used to produce heat shrink wrap are polyolefin, PVC, polyethylene, and polypropylene. Heat can be applied with a hand-held heat gun (electric or gas), or the product and film can pass through a heat tunnel on a conveyor.

Films are stretched when they are warm, orienting the molecules from their initial random pattern. Cooling the film sets the film's characteristics until it is reheated, causing it to shrink back toward its original dimensions.



FULLY STABILIZED AGAINST UV EXPOSURE



HIGH STRENGTH POLYETHYLENE



EASY TO PATCH AND REPAIR

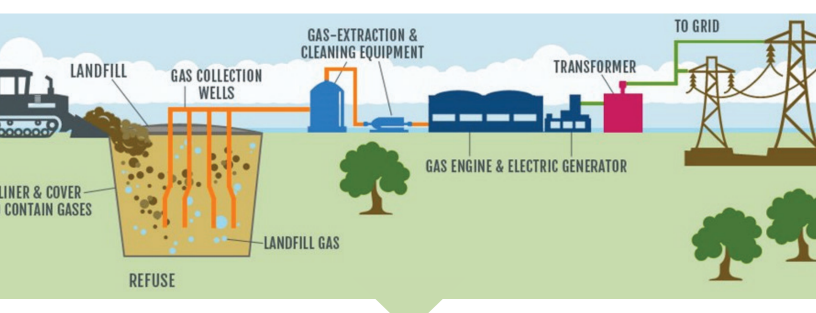


PUNCTURE RESISTANT



BIOFLEX® MARINESHRINK

Similar to standard MarineShrink, the BioFlex® film offers the additional benefit of returning safely to the environment upon disposal.



The BioFlex® material is designed to return safely to the environment where it typically ends its life within the traditional waste streams.

The energy from your film will be harnessed and converted into clean, renewable, sustainable energy within today's modern landfill environments. The convenient and effortless disposal method makes BioFlex® one of the most responsible and sustainable choice for MarineShrink Boat Wraps.

BioFlex®: Energy from packaging waste

Bioflex® films are Layfield's responsible end-of-life film solution. This product was designed to have the film safely return to the environment where it typically ends its life within the traditional waste streams. The energy from your package will be harnessed and converted into clean, renewable, sustainable energy within today's modern landfill environments.

How Does BioFlex work? Bioflex® maintains film integrity and will not change the barriers or physical properties of the material. Bioflex® is shelf stable and will not break down from oxygen or UV rays. Consumers do not have to change their behavior or adjust the way they discard the film. The energy generation facility recycles BioFlex® into renewable energy, just simply discard the used package into the waste bin. It's that easy!



