

BIOFLEX® MARINESHRINK

Keep moisture, dust, and debris away from your boat with a MarineShrink boat wrap. Manufactured from low-density polyethylene film, MarineShrink protects your boat from extreme weather, moisture, wind, and more. When heat is applied, the film shrinks tightly over anything it covers. A tightly contoured fit offers a tailored solution for covering, securing, protecting, and packaging the structure.

Our BioFlex® variety offers the additional benefit of returning safely to the environment upon disposal. The energy from your package will be harnessed and converted into clean, renewable, sustainable energy within today's modern landfill environments.

	April 2023	Bioflex® MarineShrink					
Material Properties	Rev	7mil Grey BioFlex® MarineShrink	7mil Grey Bio MarineSh		7mil Grey BioFlex® MarineShrink	7mil Grey BioFlex® MarineShrink	7mil Grey BioFlex® MarineShrink
	Roll Size	17' x 100'	17' x 35	0'	20' x 85'	20' x 298'	24' x 248'
	5.18m x 30m		5.18m x 107m		6.1m x 26m	6.1m x 91m	7.3m x 34m
	Roll Weight	60lbs	209lbs 95kg		60lbs	209lbs	209lbs
		27kg			27kg	95kg	95kg
	Roll Diameter	7.4"	' 13.5"		7"	12.5"	7.7"
		19cm	34cm		18cm	32cm	20cm
	Shipped Roll Width	62"	56"		62"	62"	76"
	158cm		142cm		158cm	142cm	193cm
	Gusset Dimensions	62" x 20"	13.5" x 56"		62" x 29"	12.5" x 62"	76" x 34"
		158cm x 51cm	34cm x 14	2cm	158cm x 74cm	32cm x 158cm	193cm x 86cm
	Accessories	Shrink Tape White		Shrink Tape 9mil White		Shrink Tape White	Shrink Tape Grey
	Roll Size	2" x 180'		4" x 180'		6" x 180'	4" x 180'

HOW TO INSTALL BIOFLEX® MARINESHRINK BOAT WRAP?

When heat is applied, it shrinks tightly over whatever it is covering. A tightly contoured fit offers a tailored solution for covering, securing, protecting and packaging the structure.

Common plastics that produce heat shrink wrap include polyolefin, PVC, polyethylene, and polypropylene. Heat can be applied with a handheld heat gun (electric or gas), or the product and film can pass through a heat tunnel on a conveyor. Films are stretched when warm to orient the molecules from their initial random pattern. Cooling the film sets its characteristics until it is reheated: this causes it to shrink back toward its initial dimensions.

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