

INTRODUCTION

Urethane Technologies, Inc. primarily manufactures surface floatation buoys using the following combination of materials:

A metallic frame or through rod is used with the body of the buoy made of a cross-linked, closed cell polyethylene foam protected by a tough Seathane[®] polyurethane skin. Crosslinked polyethylene foam has a much lower moisture vapor transmission rate than most other floatation foams and; as such, will not absorb a significant amount of water during long term immersion. Seathane[®] is our proprietary polyurethane with a 500% elongation and a 4,500 psi tensile strength. On larger buoys the Seathane[®] skin is woven fabric reinforced for added cut resistance. Where very rough physical abuse is anticipated; Spectra[®] woven is used for the reinforcement. Spectra[®] is a space age fiber with a 375,000 lb./sq. inch tensile strength.

We are not limited to manufacturing only the items depicted in this catalog. Approximately 35% of our production is in custom designed buoys that are not shown herein. Urethane Technologies also manufactures the following:

- Sub-sea riser buoys
- Ship fendering
- Dock fendering
- Pontoons
- Bridge camels
- Dredge pipe camels
- Push boat bow pads
- Equipment barges
- Instrument buoys
- Floatation collars
- Custom cast polyurethane items
- Dive tank racks
- Steel buoys
- Polyurethane drilling deck pads
- Sport fishing teasers and large trolling lures
- Polyurethane casting resins

We also provide the following services:

- Seathane polyurethane coating of steel buoys
- In-place polyurethane casting
- Floatation device & fendering design
- Buoy mooring design

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Seathane[®] is a trademark of Urethane Technologies, Inc.

Spectra[®] is a trademark of Allied-Signal Corp.

Surlyn[®] is a trademark of E. I. DuPont

Iotek[®] is a trademark of Exxon

2/13/2001 printing