

# Tensar Absorbent Oil Booms

## Robust Oil Booms Now Available from the Geosynthetic Industry Leader

Tensar has recently used their geosynthetic technology to address the identified needs of the oil and gas industry related to oil booms. This technology has resulted in a new, light-weight, absorbent oil boom that creates cost-effective opportunities for companies working to quickly contain and clean-up spills.

### KEY FEATURES

- ▶ **Polypropylene (PP) Constructed:** Tensar Oil Booms are constructed using a robust polymer with a high strength to weight ratio. This creates a light-weight, yet durable product that is inert to chemical corrosion with no special protective storage requirements.
- ▶ **Absorbent:** High in absorbency, Tensar Oil Booms yield a greater efficiency that also allows for faster clean-up of contaminants.
- ▶ **Easy Installation:** Not only can Tensar Oil Booms be manufactured and shipped quickly, but they can also be easily fabricated onsite resulting in a faster response time and rapid installation.
- ▶ **Design Flexibility:** Customization is easy with Tensar Oil Booms since they can be designed and manufactured in various lengths and configurations to meet the project's requirements. This also reduces waste and additional costs.
- ▶ **Quality Control:** Tensar Oil Booms have been independently tested\* to confirm their high absorbency rates.
- ▶ **Economical:** Since Tensar Oil Booms can be installed quickly, labor cost savings can be realized.

*\*Testing conducted by American Research and Testing, Inc.  
Results available upon request.*

### THE TENSAR SYSTEM APPROACH

By utilizing Tensar's "System" approach, you not only get the product but also the convenience of having a supplier, design service, and site support all through a team of qualified sales managers and engineers. Let's take a look at the components of Tensar's system approach and discover the advantages it can offer:

- ▶ **Site Assessment:** Tensar can partner with any member of your team at the beginning of your project to assess the site and propose a solution to meet your needs. With nearly 30 years of industry experience, we know what it takes to get projects running efficiently for a variety of site conditions.
- ▶ **Design Assistance:** Tensar engineers and regional sales managers will develop proposals complete with budget estimates to help you evaluate your best options and determine the most cost-effective approach.
- ▶ **Site Assistance:** A Tensar representative can be onsite when needed to advise on proper installation procedures.

For more information on Tensar Absorbent Oil Booms or any other Tensar products, call **800-TENSAR-1**, send an e-mail to [info@tensarcorp.com](mailto:info@tensarcorp.com) or visit our website at [www.tensarcorp.com](http://www.tensarcorp.com)

**Tensar**<sup>®</sup>

Tensar International Corporation  
2500 Northwinds Parkway  
Suite 500  
Alpharetta, GA 30009  
800-TENSAR-1  
[www.tensarcorp.com](http://www.tensarcorp.com)

Distributed by:

©2011, Tensar International Corporation. Certain products and/or applications described or illustrated herein are protected under one or more U.S. patents. Other U.S. patents are pending, and certain foreign patents and patent applications may also exist. Trademark rights also apply as indicated herein. Final determination of the suitability of any information or material for the use contemplated, and its manner of use, is the sole responsibility of the user. Printed in the U.S.A.

GEN\_FLY\_OILBOOM\_10.11