

**The Heavyweight™ Wattle** the industry's first practical, full rebound, sediment control barrier, designed specifically for new home site construction.



**The Heavyweight™ Wattle** provides a practical alternative to a straw wattle or silt fence that will rebound to its original shape time and time again. Simply put, you can run it over with just about anything up to hundreds of times and it keeps its shape. The wattle is almost impossible to undermine and the barrier maintains an effective height under the worst of conditions and elements.

#### **Traditional Methods just don't hold up**

It is common practice at active home sites to replace straw wattles five to eight times during the active phase of construction. Straw wattle is often out of compliance before it is replaced.

3 installations of straw wattle about \$7.50 per ft

8 installations of straw wattle about \$20.00 per ft

1 installation of The Heavyweight Wattle about \$3.82 per ft. or less

The need to "police" your jobsite and replace obsolete products: **Priceless.**

#### **The Heavyweight™ Wattle**

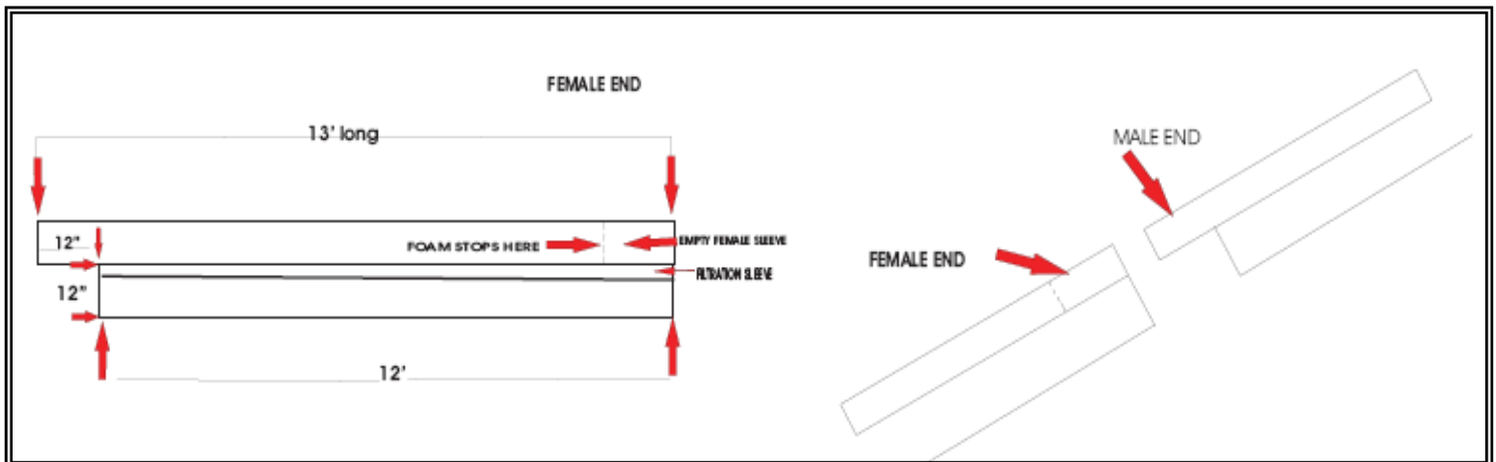
The outer cover is made from a highly effective, heavy duty, high flow, clog resistant, silt filtration fabric that has been independently tested to show soil retention effectiveness of 96.6%<sup>1</sup>. The inner core is made from resilient full rebound foam covered by a 6 mil plastic sleeve.

---

<sup>1</sup> ASTM D7351 Testing, TRI Environmental, October 2007

The standard size for The Heavyweight™ Wattle is 5.5" diameter x 12' long. The tail feature is trenched and pinned into place. Because the wattle is secured in place by the tail section, no additional trenching is needed underneath the wattle. This allows for a full 5.5" above ground height. The wattle can be installed on top sidewalks or streets right after road construction, giving you a compliant site much quicker. It can also be installed right behind the sidewalk or street like traditional products.

The Heavyweight™ Wattle has a male and female end which allows you to create a continuous barrier. There is no need to overlap the ends which means no waste.



We would like the opportunity to install these high performing wattles next to the straw wattles to show you that they are the BMP available for your jobsites. Give us your most challenging application on your jobsite so that you can evaluate for yourself just how well these products work. We believe that there is no other wattle product currently being produced that even comes close to the performance advantages of The Heavyweight™ Wattle.

World Textile and Bag, Inc. (WTB) warrants its products to be free from manufacturing defects for 90 days from the date of sale. Any liability during this 90 day period is limited to the cost of the effected products via refund, price adjustment, repair or replacement of the product by standard ground or ocean freight. However, since physical conditions vary from jobsite to jobsite and even within a given jobsite, WTB makes no performance guarantees and assumes no obligation or liability for the reliability or accuracy of information contained herein, for the results, safety or suitability of using our products, or for damages occurring in connection with the installation of any erosion control product whether or not made by WTB or its affiliates, except as separately and specifically made in writing by WTB.

### World Textile and Bag, Inc.

2319 Thistle Down Drive, Roseville, California 95661

Telephone: 916/788-8268 \* Fax: 916/788-8269

e-mail: [info@wtbinc.net](mailto:info@wtbinc.net) \* [www.wtbinc.net](http://www.wtbinc.net)