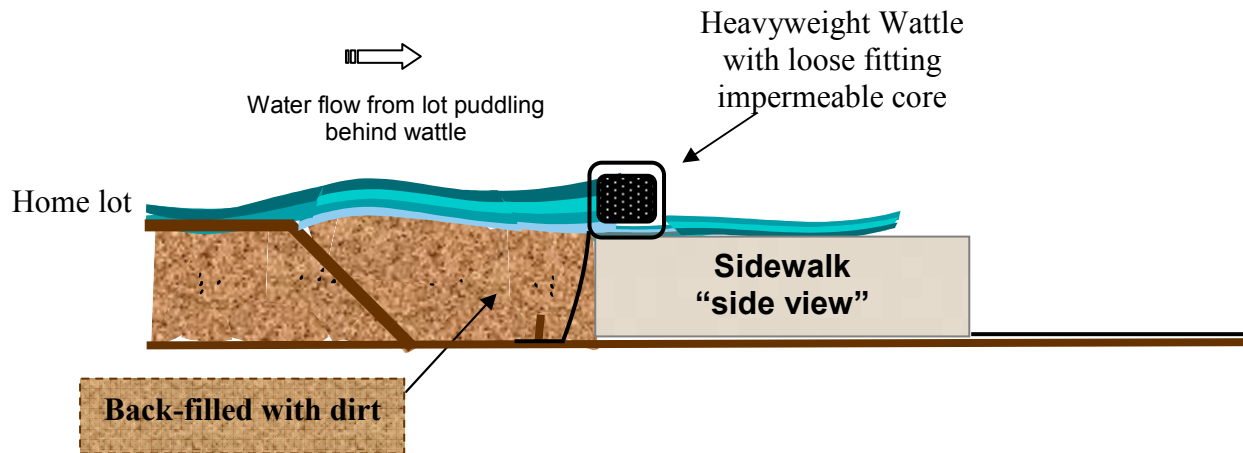


## The Heavyweight™ Wattle

### SIDEWALK Installation



**While crews remove concrete forms, install wattle immediately afterwards.**

#### **Wattle to be installed upon removal of concrete forms:**

1. Lay the Heavyweight wattle directly on top of sidewalk, dropping tail of wattle behind sidewalk area.
2. Connect wattle together to form a continuous barrier.
3. Pin tail section into soil with fasteners behind sidewalk approximately every three feet.
4. Overlap the connection points and use two fasteners in this area.
5. Back-fill area behind sidewalk.
6. Site in compliance.

**Fastener Recommendation:** Use 60d nails or The Heavyweight wattle pins.

#### **Benefits:**

1. Eliminates the additional step of trenching after sidewalk installation.
2. Can be installed by the crew who removes the concrete forms.
3. Reduces installation cost.
4. Allows for quicker site compliance.
5. Less staking is required by back-filling over the tail section.
6. Wattle placed on sidewalk protects edge of sidewalk.
7. Allows for a higher barrier than installation trenched into dirt area.

Note: 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)