

Does your jobsite look like this?



Are you tired of the expense and hassle of replacing broken gravel bags? Introducing your solution: **"The Heavyweight™ Bag"** the next generation of gravel bags.

Standard gravel bags cannot hold up to direct construction traffic. The above photos show what happens to standard gravel bags when they come into contact with even the lightest construction traffic.

One of the first thing an inspector notices on a job site is broken gravel bags. Standard gravel bags used today are not capable of performing in the harsh environment of construction sites; they require continuous maintenance and replacement increasing costs and time.

The Heavyweight™ Bag was developed to dramatically provide better performance over the standard gravel bags on the market today. It is manufactured from a unique 16-oz composite geo-textile material that provides superior strength and durability. This is a completely new product, unlike anything used on job sites today.

Benefits:

- Improved Performance: can withstand traffic from the largest construction equipment
- Larger Surface Area: reduce the number of bags used on job sites by half
- Less Maintenance: virtually maintenance-free due to their extreme durability
- Reduce Hazards: low slip surface helps keep the bag in place
- Lower Cost: high performance will dramatically reduce the number replacements

World Textile and Bag, Inc. would like to provide you with 10 bags Free of Charge and set up a meeting at one of your job sites to show you and/or your implementer just how **The Heavyweight™ Bag** makes all of the other gravel bags obsolete.

World Textile and Bag, Inc.

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We put our bags to the test!



These are actual photos of the **The Heavyweight™ Bags** after they had been run over 1,000 times by heavy equipment such as: tractors, spreaders, and other construction vehicles.

Although worn, the bags are still intact, performing, and capable of being reused. Although **The Heavyweight™ Bags** were designed to be placed around drain inlets. These bags were placed at the entrance to a busy jobsite to illustrate their ability to withstand extreme levels of traffic.



The Heavyweight™ Bags installed around drain inlet, six months later.



The Heavyweight™ Bags newly installed.

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