



**Substitute
for Traditional
Sand Bags!**



Water-Fill Ground Bladder

**JUST ADD
WATER**

Made in the USA

Available in
Interstate Orange
or **Standard Grey**

Product Features

- Available in high visibility "Interstate Orange" (suggested for high traffic locations) and "Standard Grey" (suggested use in most low traffic locations).
- Available in 10' 15' and 20 foot lengths.
- Easy fill and empty – 1 ¼ inch fill port and 1 inch high pressure release valve.
- Fill to desired weight required for each job.
- Completely filled, a 20-foot anchor weighs about 220 lbs.
- Installation and Removal, *quick and easy* with one man.
- Perimeter Anchoring eliminates wind lift of ground cover.
- Rugged 26-ounce PVC coated material for long life performance.
- High count 32 strands per square inch (1,500D) cross woven polyester base fabric under federal standard 191.
- Heavy UV coating for long life.
- Secures in place with extra long spikes through provided anchoring eyes.

**Ideal for Erosion protection, Water Diversion
and Hazmat Cover Securing**



Quick Deployment
Water Containment & Diversion



Hillside Covering
for Erosion Protection



XR-5 Treated Ground Bladder
Secures Hazmat Spoil Pile Cover

Comparing the Water-Fill Ground Bladder to Traditional Sand Bags

**ClimaCover™
Anchoring Method Used On
100'x 40' Ground Cover**



22 Empty Water-Fill Anchors Placed
6 lbs each = 132 lbs
Total Weight After Filling = 5,940 lbs

ClimaCover™ Water-Fill Anchors are
carried to position then filled

**Sand Bag
Anchoring Method Used On
100'x 40' Ground Cover**



189 Full Sand Bags Carried
and Placed
50 lbs each = 9,450 lbs

Sand Bags must be filled at the sand
source then carried to position

**Detailed Installation
Instructions Enclosed**

888-848-3827

www.ClimaCover.com


ClimaCover™
All-Weather Protective Systems