

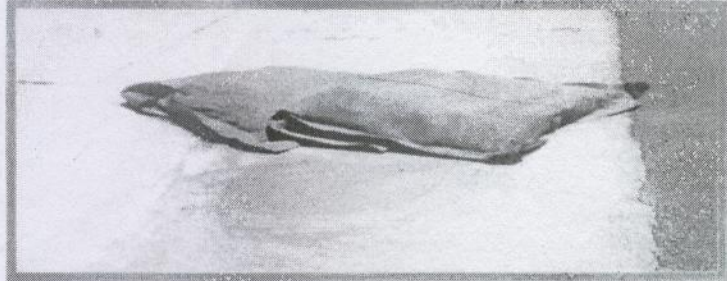
gravel bags

SACRAMENTO BAG CONSTRUCTION "NPDES" PRODUCTS



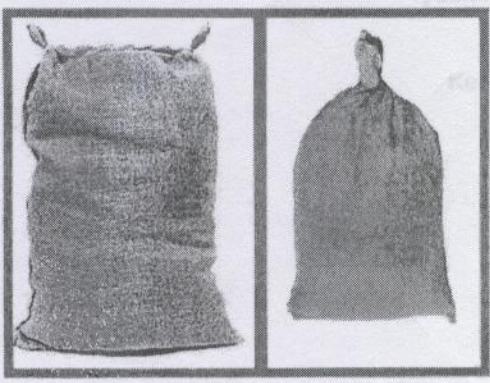
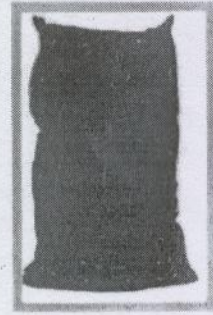
"SNAKE BAG" GRAVEL WATTLE

The "SNAKE BAG" is designed to form a 6" gravel wattle 4' in length and weighing approximate 50 lb. when filled with 1/4" gravel. The "SNAKE BAG" can be used over and over again because the "SNAKE BAG" is heat sealed to prevent rupture and is made of a high UV mono-filament weave for strength and durability. The "SNAKE BAG" is designed for the first line of defense in filtration in roadways and will trap particle sizes as small as .1 fine sand.



Sacramento Bag's "Orange Gravel Bag" is made of the same high UV mono-filament material as our "Snake Bag" and is used where visibility and burst strength are needed because of traffic problems on the roadway running over the bags.

Sacramento Bag's "Filter Bag" is made of high flow filter fabric and is designed to trap fine silt up to .01 mm. Use the "Filter Bag" around the culvert for a last line of defense for filtration before entering storm drains.



~~Sacramento Bags "Burlap Sandbags" have been used as a second line of defense for a long period of time in the construction industry. "Burlap Sandbags" handle heavy flows of water and filtrate particle sizes as small as coarse to medium silt .05 to .02 mm in size, depending on what material is put in the burlap sandbag.~~

Sacramento Bag's "Woven Polypropylene Sandbags" are used to divert water away from a culvert and to help form pooling. They are very slow in filtrating water but do catch particle sizes as small as fine silt or .01 mm in size.

gravel bag

SACRAMENTO BAG

FLAP BAG

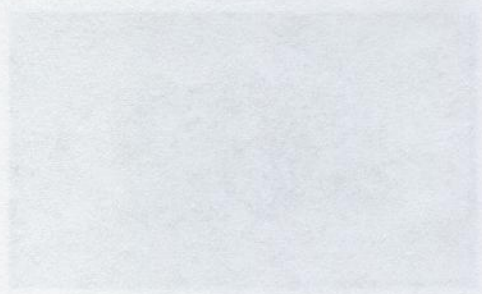
- 750 LF PER BOX
- APPROXIMATELY 8" DIAMETER WHEN FILLED
- 6" FLAP
- BRIGHT ORANGE
- GEOTEXTILE WILL LAST APPROXIMATELY 3 YEARS
- CAN BE FILLED WITH LIGHT WEIGHT MATERIAL AND FLAP WEIGHTED DOWN OR STAPLED

SNAKE BAG

- 1500 LF PER BOX
- APPROXIMATELY 5" DIAMETER WHEN FILLED
- GREEN
- GEOTEXTILE WILL LAST APPROXIMATELY 7 YEARS

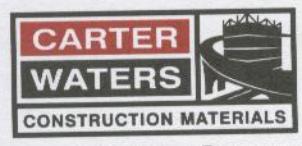
"SNAKE BAG" GRAVEL WATTLE

The "SNAKE BAG" is designed to form a 6" gravel wattle 4' in length and weighing approximately 30 lb. when filled with 1/2" gravel. The "SNAKE BAG" can be used over and over again because the "SNAKE BAG" is heat sealed to prevent rupture and is made of a high UV mono-filament weave for strength and durability. The "SNAKE BAG" is designed for the first line of defense in filtration in roadways and will trap particles as small as 1 fine sand.



Sacramento Bag's "Orange Gravel Bag" is made of the same high UV mono-filament material as our "Snake Bag" and is used to divert water away from a culvert and to help form potholes.

Sacramento Bag's "Flap" is used to divert water away from a culvert and to help form potholes. The flap is 6" wide and 10' long.



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Sacramento Bag's "Woven Polypropylene Sackbags" are used to divert water away from a culvert and to help form potholes. They are very strong in holding water but will catch particles as small as 1/2" or larger in size.