Door Bag

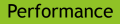
Information

- Available in 3 foot sections. Each 3 foot section can be connected to the next with nylon straps.
- The non-wire frame of the bags allows it to take the shape of the ground, which increases its actual footprint.
- The bags can be filled with asphalt millings, sand, concrete, or other material.
- Door bags filled with sand or millings can be used to Damn creeks, divert water, perform silt checks, and basic water barriers.
- Door bags filled with concrete are used to stabilize slides, re-enforce creek and river banks, repair headwalls, and used as curbing.









- Sections: 3' long with 3 individual 1' wide cells
- Size: Purchasable in 1' heights
- Material: Woven polypropylene- fabric
- UV Resistance: 70% after 2000 daylight hours
- Water tight
- Rapidly deployable



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Size	Height of system	Top opening	Bottom Width	System Volume	Approx. weight of sand filled system*	Approx. weight of concrete system**
1'Bag	12"	12"	27"	.36 cu ft	360 lbf	474 lbf

* Fill weight per cell of sand is based on 100 lbf/cu ft

** Fill weight per cell of concrete is based on 3950 lb cu yrd







Installing Door Bag

Door Bag deflecting water

Door Bag after Several heavy rains

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A & A ENTERPRISES, LLC

667 Tip Top Rd. Vine Grove, KY 40175 <u>WWW.AAGRS.com</u>

Beau Adams (502) 655-6036

John Garfield (502) 528-0712

