



## Operating Instructions for **VacuBerm Tools**



You've got to love being **Enviro-Friendly** when it is **efficient**, and **simplistic**.

**SandSnakes**- 2/3 filled with sand, these sand bags can help corral wash-water nicely ! You're still fighting gravity, but these tools are easy to use, for several years. You can guide wash water into a vacuum reclaim tool, or use them as secondary containment.

**VacuBerm**- Lay flat across a flow of water, then throw a SandSnake on its back to seal against rough surfaces. These vacuum tools do well at keeping water from passing under, or for dewatering a puddle ! the oil attractive fiber-filter pad on the underside stops grease balls and floating oils to a point, and are easily cleanable with a vacuum, and a little degreaser.

**SiltFilter**- With beefy, plastic oil-attracted fibers you can protect the VacuBerm from being clogged with sand, or grease. Unswept parking lots or gutter areas can make reclaiming wash water a "dirt-load problem," but the SiltFilter protects your workspeed. To clean it, just shake it out, and clean with absorbent pads, or a little degreaser, as necessary.

As shown above, these tools, with a wet-pick-up vacuum can reclaim 3 to 12gpm, depending on the strength of the vacuum. The VacuBerm is designed for minimal vacuum to suck-up several gpm. With our PEV2 Vacuum, reclaim: 4 to 8 gpm with properly placed SandSnakes, on a pre-swept asphalt surface, at up to 200 ft. With our SGV, go hundreds of feet for up to 15 gpm per 6ft 'berm.

For more info, or any question on **Sirocco Reclaim systems** or **BullDogPro Water Blasters**, call... **800-400-2532** or visit.. **[www.PressureWasher.net](http://www.PressureWasher.net)** ask for a dealer near you !