Silt Sifter® Bag

The Silt Sifter Bag is the ultimate solution! The patented

dual-component, bag-within-a-bag design puts the **Silt Sifter Bag** in a league of its own. The original cushioned sediment control device incorporates materials specifically chosen for both <u>filtration</u> and <u>high-flow</u>. The **Silt Sifter Bag** is available either pre-filled or empty.





Patent US 6,905,289

Quick Look

- Outer Material High density polyethylene Poly thread (4) lock stitching
- Filtering Media Aspen wood excelsior**
- Weight (Dry) ~35 lbs 3/8" pea gravel (pre-filled)
- Dimensions 30"L x 16"W x 6"H
- UV Rating 85% 364° flammability point
- Durability 500 lb burst strength
- Maintenance Clean with power wash or strong hose

**Aspen wood excelsior acts as a filter for capturing silt, sediment and soils.

Also a cushioning agent to substantially reduce product damage under normal conditions.

Flow Test Results

• Free Flow Water 30 gpm (gallons per minute)

28 gpm

- Sand 29 gpm
- Top Soil
- (DSI)

Specs continued on next page

Phone 800-808-1774 Fax 866-990-1527 www.psiyes.com info@psiyes.com

Proudly made in the USA by Pollution Solution, Inc.

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Mechanical Break Strength (Grab) Break Elongation (Grab) Tear Strength	ASTM D 5034		
Break Elongation (Grab) Tear Strength	ASTM D 5034	Marray 00 lbs Eill 100 lbs	
Tear Strength		Warp: 89 lbs - Fill 123 lbs	
		Warp: 59% - Fill 64%	
	ASTM D 5587	Warp: 44 lbs - Fill 45 lbs	
Burst Strength	ASTM D 3786	193 psi	
Trapezoidal Tear	ASTM D 4533	80 lbs	
Endurance			
UV Resistance	ASTM D 4355	85.00%	
Hydraulics/Filtration			
Flow Rate	ASTM D 4491	~190 gpm	
Physical			
Composition	N/A	Polyethylene 95%	
		Pigment 3%	
		Misc. Additives 2%	
		(Antioxidants, UV Stabilizers)	
Weight	ASTM D 3376	4.25 oz/sq-yd	

Specifications - Filtering Media

PROPERTY	TEST METHOD	DATA	
PROPERTY		METRIC	ENGLISH
Mechanical			
MD-Tensile Strength Max.	ASTM D 6818	1.85 kN/m	127.0 lb/ft
TD-Tensile Strength Max.		0.74 kN/m	50.9 lb/ft
MD-Elongnation		28.64%	
TD-Elongnation		29.84%	
Endurance			
Resiliency	ASTM D 6524	64.00%	
Hydraulics/Filtration			
Water Absorption	ASTM D 1117/ECTC	199%	
Physical			
Mass Per Unit Area	ASTM D 6475	0.309 kg/m ²	0.57 lb/yd²
Thickness	ASTM D 6525	10.62 mm	0.418 in
Dispose of unit in accordance with ap	plicable Federal, state and	d local environmental	laws and regulations
The user is solely responsible for the			
manufacturer or seller assumes no re	sponsibility for proper or i	mproper maintenanc	e or disposal.

