Silt Sifter® Tube

Like the **Silt Sifter**® **Bag**, the patented **Silt Sifter**® **Tube** is a dual-component sediment control device that is also designed for '*filtration*' and '*high-flow*' but is more flexible allowing for customized protection such as around grated drain inlets. The applications are unlimited.



Patent US 6,905,289

Product Specifications

• Outer Material High density polyethylene - Poly thread (4) lock stitching

• Filtering Media Pine Wood Excelsior*

• Rock Bag High density polyethylene - Poly thread (4) lock stitching

• **Stabilization** 3/8" pea gravel (filled)

• **UV Rating** 85% with 364° flammability point

• **Dimensions** 60"L x 9" Diameter

• Weight (Dry) Approximately 30 lbs. (filled)

• **Durability** 500 lb. burst strength

• Maintenance Clean with power wash or strong hose

*Pine 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 (no debris) 30 GPM (gallons per minute)

SandTop SoilClay29 GPM28 GPM24 GPM

| Silt Sifter Bag / Tube Material Specifications | | |
|--|-------------|---|
| PROPERTY | TEST METHOD | DATA |
| Mechanical | | |
| Break Strength (Grab) | ASTM D-5034 | Warp: 89 lbs - Fill: 123 lbs |
| Break Elongation (Grab) | ASTM D-5034 | Warp: 59% - Fill: 64% |
| Tear Strength | 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 | 75% |
| Hydraulic | | |
| Flow Rate | ASTM D-4491 | ~400 gpm |
| Physical | | |
| Composition | N/A | Polyethylene 95% Pigment 3% Misc. Additives 2% (Antixidants, UV Stabilizers) |
| Weight | ASTM D-3376 | 4.25 oz/sq-yd |



Dispose of unit in accordance with applicable Federal, state and local environmental laws and regulations. The user is solely responsible for compliance with maintenance and disposal laws and regulations. The manufacturer or seller assumes no responsibility for proper or improper maintenance or disposal.