

# Fabco's new Oil boom kit adds another level of protection to the StormSacks treatment ability beyond sediments and debris.

In many cases the StormSack is specified Post Construction in paved areas that support vehicle traffic. For example: parking fields, maintenance yards, storage facilities and roadways. The StormSack with its extra capacity filter bag and super strong aluminum support frame is ideal for these applications capturing the large sediment loads and trash while reducing the servicing cleanouts to a very manageable level. However, these same areas are also prone to accidental spills involving oils, grease and other hydrocarbon based fluids. The StormSack with the new oil boom kit option is designed to treat these types of contaminants as they leave the paved surface treating the water at the source to reduce downstream contamination.



The oil boom kit can be added to any standard StormSack unit. During manufacture Fabco adds permanent mounts to the StormSack frame and then wraps a replaceable polypropylene oil-only absorbent boom around all internal surfaces.

When installed in the field, any water entering the drain inlet first passes through and over the oil boom where the oil is quickly captured by the absorbent material. The treated water and other solid matter continues on its way down into the filter bag.

- The oil boom retains only oil and grease clean water has no impact on its' absorbent capacity
- The boom is non-biodegradable and does not become water logged or soggy.
- The Oil boom has no impact on the storage capacity or filter flow rate of the Geotextile filter bag.
- Replacement oil booms can be installed by the user without removing the StormSack from the drain inlet.

For more information on the Oil boom kit, the StormSack or any of Fabco Industries other stormwater product contact the Fabco Sales department at the numbers referenced above.



# Fabco Industries, Inc 350 Jericho Turnpike, Ste 300 Jericho, NY 11753

Tel: 631-393-6024 Fax: 631-501-5528

Oil absorption capacities (approximate) for StormSok and StormSack products with oil boom option.



- For Oil-Only Cleanup
  100% polypropylene means they stay on the job longer.
- Naturally repel water.
- For fast containment of oil spills.

Item Name	Description	Product #	Length	Approximate absorption capacity - Ounces
	Oil-Only Socks			144oz / 1.125 gal
StormSack	Oil-Only Socks	9748-6 9749-6 9750-6	75"	300oz / 2.34 gal
StormSack	Oil-Only Socks	9748-5 9749-5 9750-5	79"	316oz / 2.47 gal
StormSack	Oil-Only Socks	9748-4 9749-4 9750-4	83"	332oz / 2.6 gal
StormSack	Oil-Only Socks	9748-3 9749-3 9750-3	87"	348oz / 2.72 gal
StormSack	Oil-Only Socks	9748-2 9749-2 9750-2	91"	364oz / 2.84 gal
StormSack	Oil-Only Socks	9748-1 9749-1 9750-1	95"	376oz / 2.94 gal









# **LOCATIONS & CONTACT INFO**

# **ASP ENTERPRISES**

aspent.com

salesasp@aspent.com

St. Louis, MO 636.343.4357

Kansas City, MO 816.554.1191

402.861.8579 Wichita, KS

Omaha, NE

316.393.1554 970.535.0863

**BOWMAN CONSTRUCTION SUPPLY** 

bowmanconstructionsupply.com

salesbcs@bowmanconstructionsupply.com salesquick@quicksupplyco.com

Denver, CO Colorado Springs, CO

303.696.8960 719.257.7840 Loveland, CO

**OUICK SUPPLY CO.** 

quicksupplyco.com

Des Moines, IA 515.289.1271

**CASCADE GEOSYNTHETICS** 

cascadegeos.com

salescascade@cascadegeos.com

Portland, OR 971.339.1020

# **SOLUTIONS WE SUPPLY**

## **GEOSYNTHETICS**

Filter Fabrics

Stabilization Fabrics

# Geogrids

- Road Grids
- Wall Grids
- Slope Stabilization

### **Specialty Fabrics**

# **Composite Geomembranes**

• GCLs, PVC, HDPE, LLDPE, EPDM, Granular Bentonite

### **SEDIMENT CONTROL**

#### **Inlet Protection**

· Grated Inlet, Curb Inlet, Area Inlet Protection

#### **Ditch Checks**

- · Triangle Silt Dike
- GeoRidge

# **Perimeter Protection**

- · High and Low-Porosity Silt Fence, Straw Wattles, Silt Socks
- Safety Fence

# Flocculants & Water Treatment

Polymer-Based & Natural Flocculants

# Sediment Basin Skimmers

**Dewatering Bags** 

#### **Trackout Control**

- FODS
- Rumble Grates

# **Turbidity Curtains**

# **EROSION CONTROL**

# **Basic Hydraulically Applied Mulches**

- Wood
- Paper
- Blends
- Straw

# **High-Performance Hydraulically Applied Products**

- FGM
- Additives & Tackifiers

# **Temporary Erosion Control Blankets**

- Coir & Jute Mat/Nettings
- Short-Term ECBs
- Extended-Term ECBs

# **Permanent Erosion Control Blankets**

- Turf Reinforcement Mats
- HP-TRMs
- Anchor Reinforced Vegetation System

#### Structural BMPs

- Transition Mats
- Geoweb Cellular Confinement
- Composite Vegetated Armor System
- Flex MSE Vegetated Wall System
- Articulated Concrete Block
- Gabions
- · Grout-Filled Geotextile Mats

### Vegetation Establishment

- · Native Seed & Turf Seed
- Fertilizers
- · Organic Soil Additives
- Stratavault Soil Cells

# STORMWATER MANAGEMENT

# Water Quality

- Inlet Filter Boxes
- Pre-Treatment Chamber
- Nutrient Separating Baffle Boxes
- · High-Flow Biofiltration Media
- · Hydrodynamic Separators
- Stratavault

# Water Ouantity

- · Modular Underground Storage Systems
- Chamber Detention Systems

# Drainage

- HDPE Swale Liner
- Pipe & Fittings
- · Drainage Composites
- Strip Drain

# **Inlet Structures**

- PVC
- · Drain Basins, In-Line Drains
- Landscape

# Permeable Pavers

- Permeable Articulating Concrete Block
- Grass Pavers
- · Gravel Pavers
- Concrete Pavers

# **SPECIALTY**

Natural & Synthetic Coir Fiber Logs **Vegetated Reinforced Soil Slopes** Soil Anchors **Root Barrier System** AquaBlok Muscle Wall

We are full line distributors of construction materials for all project types. Contact us for assistance with a project. From specification and development to installation and completion, we're here to help with all of your site solution needs.