

Ultra TrenchFilter®

Reduce Oil and Sediment Flowing Through Trench Drains and Pipes



U.S. Patent No. 6,632,501

- Filter design forces water to flow around and through a series of X-TEX filter strips — sand, silt and sediment are trapped between the strips while hydrocarbons are absorbed by the X-TEX material.
- Unit has a 10 ft. x 2ft. section of filter strips — nylon cord is sewn along the entire length of the fabric for added strength.
- Loops on each end allow TrenchFilters to be connected together for long runs of trench/pipe.
- Ten-foot cord (included) can be used to tie off TrenchFilter and secure it in place.
- **Helps comply with NPDES, 40 CFR 122.26 (1999).**



ULTRA-TRENCHFILTER	
Part#	9700
Dimensions:	10' L x 2' W
Absorbs up to	0.5 gallons of oil per unit
Weight:	2 lbs.

Ultra Sand Bags®

Economical And Versatile Sand Bags Have Many Uses

- Can be filled with sand, gravel or other aggregate.
- Sewn-in ties can be used to quickly close off bags.
- Use for flood control, counter balance, temporary barriers, etc.
- Woven monofilament construction — long lasting and durable.
- Large, cubic-yard bags also available (3,000-lb. capacity).



ULTRA-SAND BAGS	
Part#	Description
9720	14" x 25", Pallet of 15,000 qty.
9722	Cubic-yard bag, Pallet of 150 qty.

Ultra SiltFence®



Prevent Erosion And Keep Sediment Out Of Storm Drains And Waterways

Ultra-SiltFence is conveniently shipped in pre-assembled 100-foot lengths. Includes 2" square, sharpened, hardwood stakes with 3 staples to hold the silt-controlling, polypropylene material firmly in place.

- Contractor-grade material in heights of 24" and 36".
- Easy and economical way to meet erosion and sediment control requirements at construction sites.
- DOT-grade material available.
- **Helps comply with NPDES, 40 CFR 122.26 (1999).**



ULTRA-SILTFENCE		
Part# 9715-WS	Ultra-SiltFence 24" H x 100' L	Weight: 30 lbs.
Part# 9716-WS	Ultra-SiltFence 36" H x 100' L	Weight: 40 lbs.