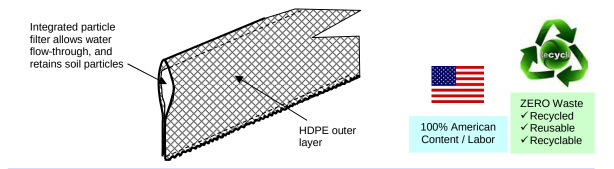


S-Fence[™]

Alternative to traditional Silt Fence

S-Fence is a patented, high performance, low cost and highly sustainable system which reduces sedimentation and provides erosion control on or around construction sites. S-Fence is an alternative to silt fence and is an important part of a comprehensive best management practice system for soil stabilization and re-vegetation. Unlike traditional silt

fence, ERTEC S-Fence is designed to allow water flow-through, spread concentrated flow, and slow water velocity while filtering soil particles. S-Fence stands up to wind, UV exposure and will last many years. It is highly reusable. It a ZERO waste solution, is durable, reusable, and recyclable as HDPE. Available in 7' interconnecting panels.



Product Characteristics

H87634 updated: 03/22/17

Unit weight, 10"/14"/20" (Lbs/ft max)	0.25/0.35/0.48/0.62	Reusable	YES
Functional life (min yrs)	4	Recyclable	YES
Panel length: SF08, 10, 14, 20 (ft)	7	Filter AOS (ASTM D4751) (microns - avg)	250
Roll length: SF12 (ft) (sold with E-Fence™ Wildlife Exclusion Fence only)	100	% Open Area (COE 22125-86) (min %)	20%
Dimension (width inches)	8 /10 / 12/ 14 / 20	Tensile Yield ASTM D-638 (lb/in²)	1800 - 2800
Installed freeboard height (inches)	5/7/ 9/11/16	Ult Tensile Strength: ASTM D-638 (lb/in²)	2000 - 2800
Recycled Material Content (minimum)	85%	Service temperature (deg F)	-30 to 160



Product Benefits

- Improved sediment retention via filtration
- Cut project costs 50%
- Will not deteriorate or blow down
- Less undercutting and maintenance
- Fast installation, lightweight
- ZERO waste Reusable, Recyclable at the end of life
- Low shipping and storage costs

Product Designation	Dimensions
SF8	8" high x 7' long panel
SF10	10" high x 7' long panel
SF12 (rolls) (installs with E-Fence™ only)	12" high x 100' long roll
SF14	14" high x 7' long panel
SF20	20" high x 7' long panel

Design and Installation	For proper design and installation refer to the	
	Installation and Maintenance guide.	

©2007-2017 ERTEC Environmental Systems www.ertecsystems.com (866) 521-0724