## Silt Saver Performance Based Silt Fence Products

Priority 1, Priority 2, 2 Stage Combo, 2 Stage, Standard

## One Size Does Not Fit All! That is Why We Offer 5!

The choice of silt fence is to be determined by the topography and soils of a given area. Flat topography can be served well with medium duty silt fence, where rolling topography requires the use of a heavy duty silt fence with built in storm water release. A combination of both woven and non-woven materials may be required to best service the site.











70 Sieve

**Heavy Duty** 

97% Efficiency

High Flow

Tested by 3 Universities UGA, UCF, AU

Internal Reinforcement Elements & Linear Support

Suitable for Highly Sensitive Water Ways

West Virginia Listed as Modified Super Silt Fence No Chain link Needed 70 Sieve

Medium Duty

98% Efficiency

High Flow

Suitable for Highly Sensitive Water Ways 50 Sieve with Storm Water Release

Heavy/Medium Duty

Linear Reinforcement Elements for Strength and Attachment Points

Suitable for Sensitive Water Ways

Adds High Visibility Delineation

50 Sieve with Storm Water Release

Heavy/Medium Duty

Linear Reinforcement Elements for Strength and Attachment Points

Suitable for Sensitive Water Ways

30 Sieve

Heavy/Medium Duty

Linear Reinforcement Elements for Strength and Attachment Points