

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
 >96% Efficiency
 High Flow
 Tested by 3 Universities
 UGA, UCF, AU
 Internal Reinforcement
 Elements & Linear Support
 Suitable for Highly Sensitive
 Water Ways

70 Sieve
 >96% Efficiency
 High Flow
 Suitable for Highly
 Sensitive Water Ways

50 Sieve with Storm
 Water Release
 Linear Reinforcement
 Elements for Strength
 and Attachment Points
 Suitable for Sensitive
 Water Ways
 Adds High Visibility
 Delineation

50 Sieve with Storm
 Water Release
 Linear Reinforcement
 Elements for Strength
 and Attachment Points
 Suitable for Sensitive
 Water Ways

30 Sieve
 Linear Reinforcement
 Elements for Strength
 and Attachment Points