

STRUCTURAL INTEGRITY • STORMWATER RELEASE • SEDIMENT RETENTION

Exceptional Sediment Retention Efficiency: With over 96% efficiency in sediment retention, the reinforced silt fence ensures minimal soil disturbance and maximum environmental protection.

Heavy-Duty Construction: Standing at a robust 36 inches tall, it's crafted from non-woven spun-bond polyester fabric with a fiberglass internal scrim, guaranteeing durability and longevity even in the toughest conditions.

Reinforced Support: Utilizing oak/hardwood wood stakes measuring $1\frac{3}{4}$ " x $1\frac{1}{4}$ " x 48", the silt saver system incorporates a specific method of attachment using bonding strips. This reinforces the structure, providing added stability and strength.

Proven Filtration Capabilities: The BSRF, when installed according to specifications, delivers a proven system with unparalleled filtering capabilities, particularly effective in slurry conditions.

Convenient Installation: Available in 48-foot pre-staked rolls with 4-foot spacing, Priority One streamlines the installation process, saving time and effort while ensuring consistent performance.





