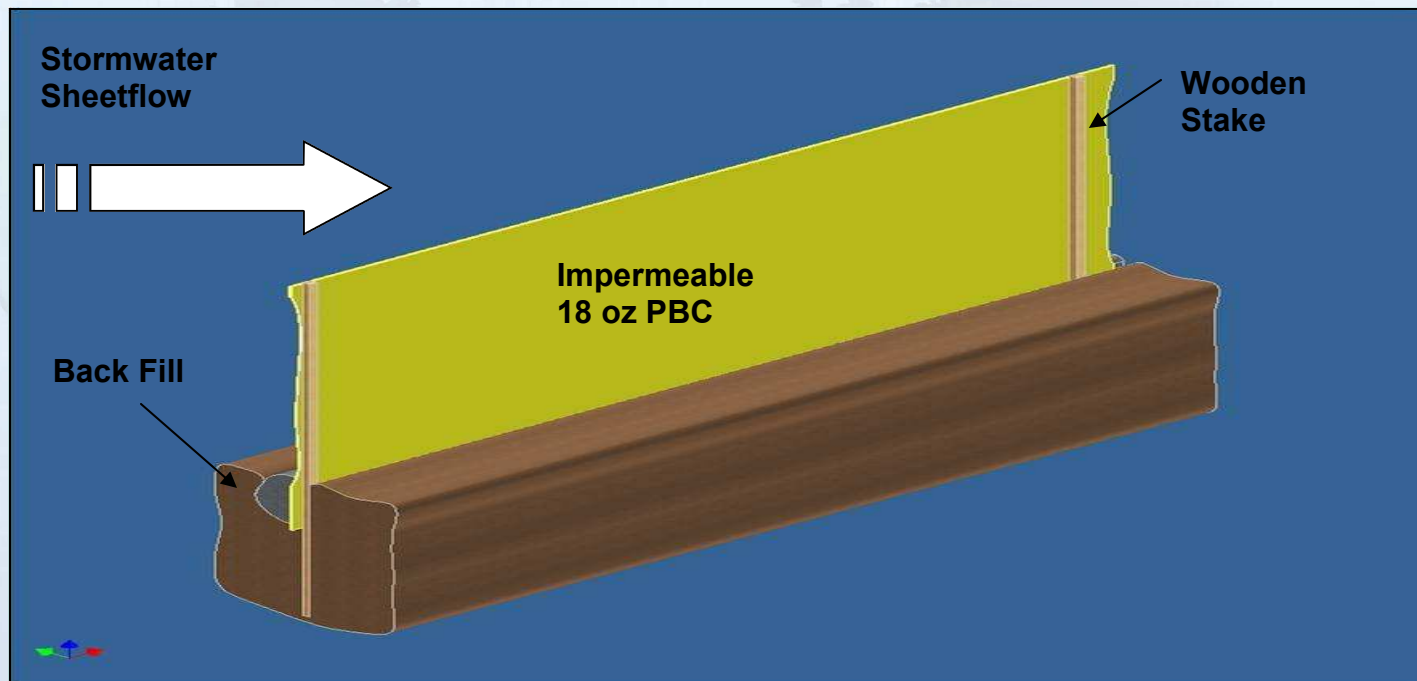


Product Solutions For A Cleaner World

Staked Silt Barrier DOT Style

- Meets and exceeds most State DOT Requirements
- Durable & Economical
- Easy to handle 100' rolls x 44.5"
- Designed for Quiescent Protected marshes, gently sloped jobsites
- Controls sediment cost effectively
- Keeps project in Federal Compliance



IN-Stock sizes are: 100' Long sections x 44.5' wide
Other sizes and styles by request

www.Stormwater-Control.com

Product Solutions For A Cleaner World

Staked Silt Barrier is designed specifically for water run-off control at job sites and silt control in water shallower than 30 inches such as road side ditches, canals, shallow ponds and lakes. The components are selected for the budget minded, but do not forego on performance!! This barrier is easy to use, compact and best of all — **ECONOMICAL!!**

Installation Guide:

- Dig an 8 inch deep trench along the desired flow control path placing fill on up slope side of trench.
- On down slope side of trench install 1" x 1" wooden stakes (rebar or similar) on 6' centers maximum. These are to protrude 36" above the gradient.
- Un-roll Staked Barrier and fasten to stakes with ties—36 inches attached to stakes and 8 inches in trench (HEMMED EDGE IS TOP).
- Once entire run is in place and desired flow diversion path is in place then back-fill the 8 inch trench trapping the bottom 8 inches of the Staked barrier, effectively creating a runoff seal.

This system works best on gentle to moderately sloped sites with porous soil. This system can be used in water depths less than 30" and no flow. In place of backfill use sand bags to create bottom seal.

****Stakes NOT included—typically available from local distributor****

**We include FREE zip-ties and FREE install instructions and
FREE Technical Support with all our barriers!!!**