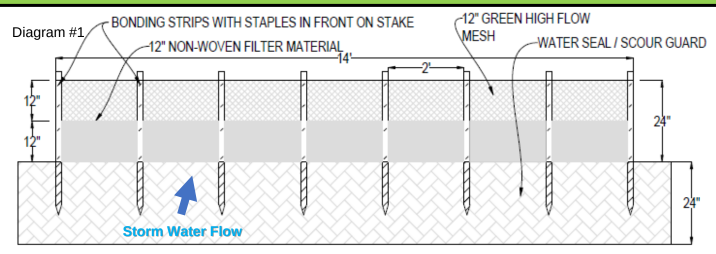


Installation Instructions:

Silt Fence Outlet





Bonding strips and gray filter fabric facing storm water flow, posts on back side of sheet

Step One

- Determine location based on plans or where water impounds.
 Lay Silt Fence Outlet (Part # SFO) in front of location.
- Ensure gray filter fabric is facing the incoming water flow. Posts should be on the back side of fabric.

Step Two

- Single/multiple SFO may be installed at the same time as the perimeter silt fence or attached to each other using diagram #2 and #3 (see page 2). Drive stakes per step three.
- If silt fence is already installed. Cut opening in perimeter silt fence to appropriate length and install SFO.
- **Note:** Additional stakes may be needed on perimeter silt fence to tie into SFO. Ensure secure connection.

Gray material on front of sheet faces incoming storm water SAVER SILT SAVER Front water seal buried, and sod stapled

Step Three

- Start at an end and drive all stakes partially into the ground ensuring that the fabric is pulled tight.
- Once all stakes have been partially driven into ground, incrementally drive stakes into ground until bonding strips are level with ground. NOTE: If you drive each stake to depth individually, it may damage the bonding strips.



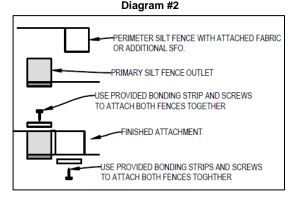
Step Four

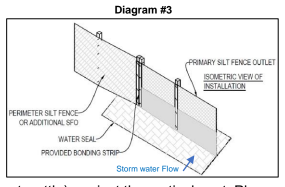
 Spread front water seal (attached front fabric) bury leading edge and sod staple. Spread and sod staple rear scour guard (attached back fabric)



Step Five

- Overlap as shown in Diagram # 2
- Use bonding strip and screws to attach as shown in Diagram # 2
- Repeat on other side.





Step Six

- Starting at the center, place first "Compression Tube" (short wattle) against the vertical post. Place
 compression tubes end to end until you reach end of Silt Fence Outlet. Compression tubes should
 overlap perimeter silt fence.
- Drive 2 compression stakes into each compression tube ~1 foot from each end of tube.

