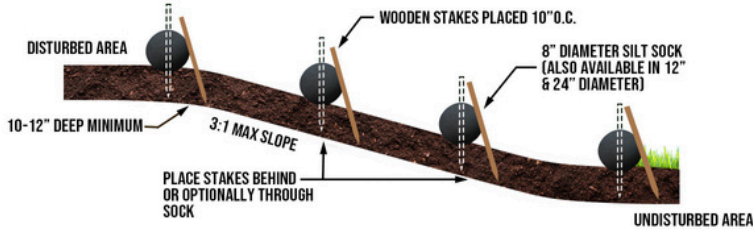


SLOPE INTERRUPTION



1. A slight entrenchment may be required on steeper slopes to ensure intimate ground contact
2. Remove sediment from the upslope side of the silt sock when accumulation has reached 1/2 of effective height of sock
3. Loose filter media may be backfilled on the upslope side of sock to enhance performance
4. Hardwood stakes 2" x 2" x 24" are suggested

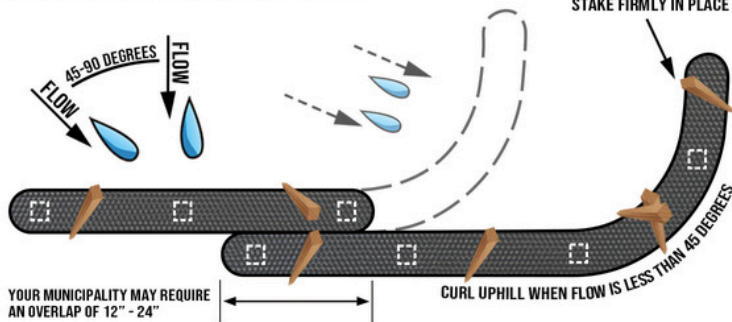
DITCH CHECK



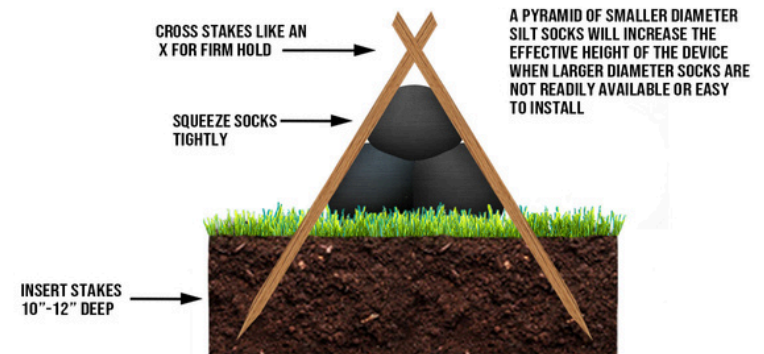
1. Install Silt Sock perpendicular to flow with ends curled slightly upstream to prevent high water from going around the ends, slow and spread water to reduce channeling and erosion
2. Trench if necessary to eliminate underflow

PERIMETER CONTROL & OVERLAP

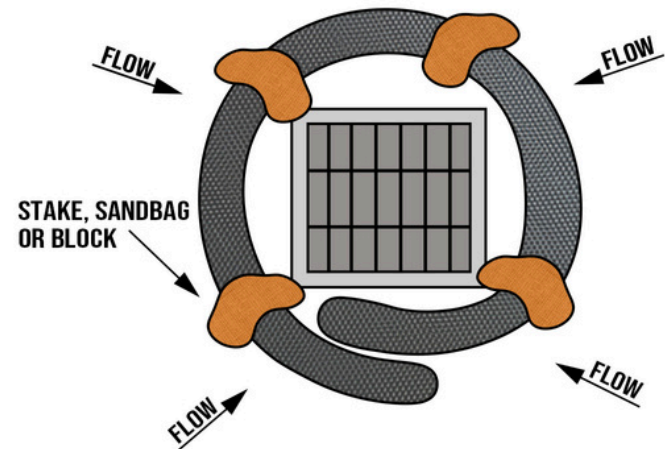
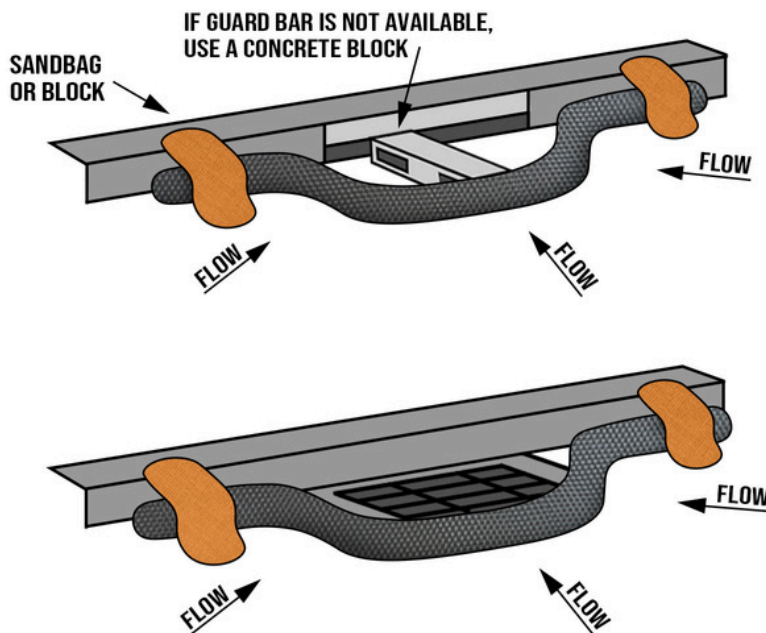
NOTE OVERLAP BASED ON FLOW DIRECTION



PYRAMID INSTALLATION STAKING



INLET PROTECTION



1. These guidelines are based upon manufacturers recommendations. Project specifications may supersede these guidelines.
2. Refer to regulatory authority or project engineer for detailed installation procedures.
3. Wood filler material is properly sized, biodegradable, weed, seed & disease free and environmentally sound.