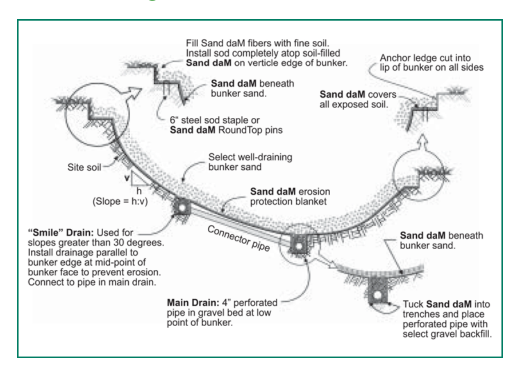
## Installing Sand daM™ in Bunkers\*



- 1. Create a ledge at least 6" x 6" along entire perimeter edge of bunker that may be prone to large inflows of run off water. Secure Sand daM™ with pins or staples on 6" spacings along entire perimeter of bunker.
- 2. Place collector-drain(s) per above drawing. Install "smile" drains on steeper slopes to help prevent erosion from high water flows. Extend Sand daM™ into collector drain trenches. Provide clear drain pipe openings and add end caps guards to protect against rodent intrusion on all drain outlets.
- 3. Flip Sand daM<sup>™</sup> over to expose rough side for optimum slope erosion performance!
- 4. Overlap all edges 3" 6". All seams and perimeter edges are pinned/stapled on 6" spacings. Add steel pins or staples to bodies of blankets on 12" spacings.
- 5. If native soil is unstable, consider placing sod atop soil-filled Sand daM<sup>™</sup> on top edge of bunker (see drawing). Note: Sod will not develop a root system in the open matrix of Sand daM<sup>™</sup> fibers. Sift fine soil or removed contaminated bunker sand into fiber matrix completely.
- 6. After installing or revising drainage system, and Sand daM<sup>™</sup>, install select bunker sand to a uniform 4" depth. For best results, use sand having excellent drainage and "playability" characteristics.

<sup>\*</sup> Sand daM™ installations must conform to manufacturer's instructions which, along with maintenance guides, are available by faxing requests to the manufacturer.