



### Hi Performance Sand daM™

Made of non-biodegradable polyester and synthetic binders ranging in thickness from 3/4" to 1", Sand daM™ has the durability and resistance to withstand weather and prevent washouts and contamination. In cold climates, Sand daM™ eliminates cross migration of rocks and other materials due to the freeze-thaw process.

### Sand daM™ MR

Sand daM MR™ is ideal for projects where high performance and low cost are required. Sand daM MR™ is made from the exact same components as Hi Performance Sand daM™. Sand daM MR™ will not biodegrade under sand. Sand daM MR™ has excellent erosion capabilities and is effective on slopes up to 50°!

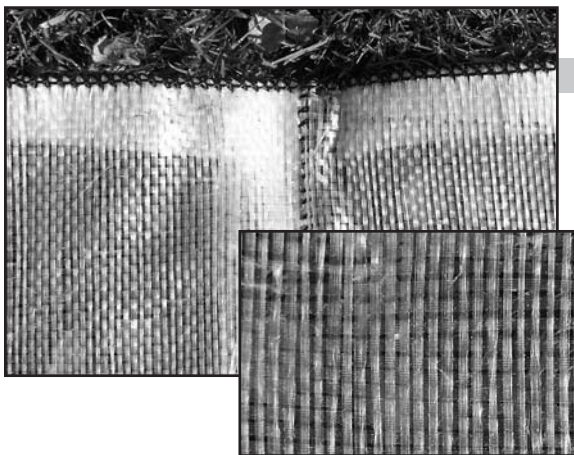
### Sand daM™ LITE

Best used in greenside bunkers with low-angle slopes or on flat-bottomed fairway bunkers, Sand daM™ LITE can withstand all types of weather, while still allowing water to flow into bunker drains. In cold climates, Sand daM™ eliminates cross migration of rocks and other materials due to the freeze-thaw process.



### Product Specifications

Product Features	Hi-Performance Sand daM™	Sand daM™ MR	Sand daM™ LITE
Fibers	Polyester	Polyester	Polyester
Binder	Non-flammable Non-water soluble	Non-flammable Non-water soluble	Non-water soluble
Water Permeability	Excellent	Excellent	Excellent
Thickness	3/4" – 1"	3/4"	1/4"
Roll Width	75"	75"	75"
Roll Length	50'	65'	220'
Total Sq. Feet	312.5 sq. ft	406.25 sq. ft	1375 sq. ft
Bunker Slopes	Up to 60°	Up to 50°	Up to 20°
Erosion Control	Excellent	Excellent	Excellent
Contamination	Excellent	Excellent	Excellent



### Greens Blankets™

GREENS BLANKETS™ are used for covering golf course or athletic field turf. These protective blankets greatly reduce winter damage caused by wind desiccation and low temperatures.

GREENS BLANKETS™ are recommended to be used as germination aids for newly seeded areas. New sod, or "sprigged" turf surfaces, establish faster, and root deeper, during cool weather.

