

Chosen by Premier Golf Courses Worldwide

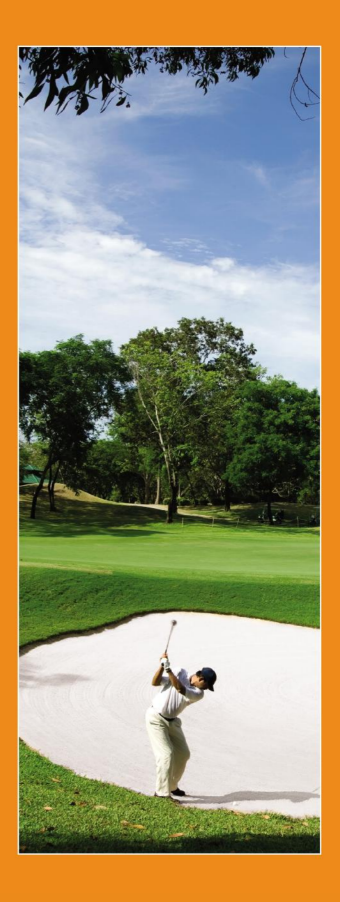
SandMat Bunker Liner

SandMat is a revolutionary product engineered for performance, maintenance, appearance and design flexibility. Used by high profile courses around the world, SandMat is the professional's choice for bunker lining.

SandMat bunker liner creates synergy with your drainage system allowing for superior drainage and erosion control. Minimizing bunker washout allows your course to be ready to play with less down time.

With our wider roll widths, SandMat has fewer seams, staples and waste. In addition, the larger width helps shrink installation costs.

SandMat helps reduce maintenance costs, improves course aesthetics and adds revenue.





Ultimate SM350

An industry exclusive dual density product which utilizes a lofted, triple bonded matrix upper layer bonded to a high density filter media lower layer. This dual density architecture provides excellent sand stabilization and is the ULTIMATE in contamination prevention.

SM400

A thick triple bonded product which allows for the heaviest water flows. This high loft, rapid draining, three dimensional geotextile is the perfect product for your highest flashed and most demanding sand stabilization conditions.





SM300

A true benchmark triple bonded product. This product consists of a three dimensional geotextile matrix which is ideal for moderate slope conditions and areas where drainage and separation of subgrade are a concern.

SM200

A cost effective triple bonded product for areas with a lower gradient, requiring less sand stabilization. This product provides excellent separation and drainage in areas with less extreme performance requirements.



The SandMat Difference

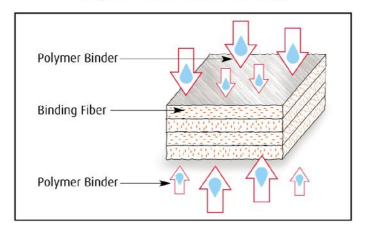
SandMat's 3D structure incorporates alternating layers of parallel fibers for flexibility, superior strength and light weight. Competitive one dimensional products are heavier and difficult to install.

SandMat is specifically designed to provide superior drainage of bunker sand. The high permeability of the 3D fiber matrix allows rapid removal of rain or irrigation water while enabling the sand to retain its natural stability and not penetrate or clog the matrix.

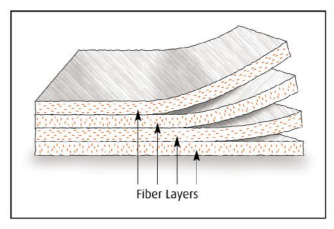
The exclusive triple bonding process incorporates two high pressure applications of a non water soluble polymer with an integrated fiber bonding agent to create stronger and more flexible bonding points for long lasting performance.

SandMat is the lowest cost installed bunker liner available. Extra wide rolls install faster, require fewer fasteners and produce less waste. SandMat is available in a variety of grades and widths for custom tailored installations.

Triple Bonded Process



3D Structure



Product Specifications

	Ultimate 350	SandMat 400	SandMat 300	SandMat 200	SandMat 100
Application	Demanding	Demanding	Intermediate	Economical	Interface
Profile	Critical, Complex	Extreme, Complex	Moderate	Gentle, Less Severe	Flat
Subgrade	Rocky, Clay, Peat Silt	Clay, Silt, Sand	Clay, Silt, Sand	Clay, Silt, Sand	Rocky, Silt, Peat
Contamination	Excellent	Very Good	Good	Good	Very Good
Triple Bonded	Yes	Yes	Yes	Yes	No
Width Inches Meters	116″ 58″ 36″ 3.0 1.5 1.0	116" 58" 36" 3.0 1.5 1.0	116″ 58″ 3.0 1.5	116" 3.0	58″ 1.5
Length Feet Meters	75′ 25	75′ 25	100′ 30	125′ 40	250′ 75

Testimonial

SandMat has proven to be the most economical of all liners in the market. I find SandMat to be a very reliable bunker liner providing complete erosion and migration control even through the heaviest typhoons. It keeps its shape and form even after extended periods and through the harshest winter.

During the recent USPGA Champions Tour event with heavy, consistent rainfall throughout the tournament the sand on the faces did not move and the bases remained dry and playable as if there was no rain. There was no need to send any maintenance staff out during play to repair bunkers, thus saving time and money and providing true tournament conditions.

Kym Fuller Golf Course Construction & Maintenance Superintendent Jack Nicklaus Golf Club Korea



Without a SandMat liner, the sand holds more water weight, creating conditions for slumping and washouts.

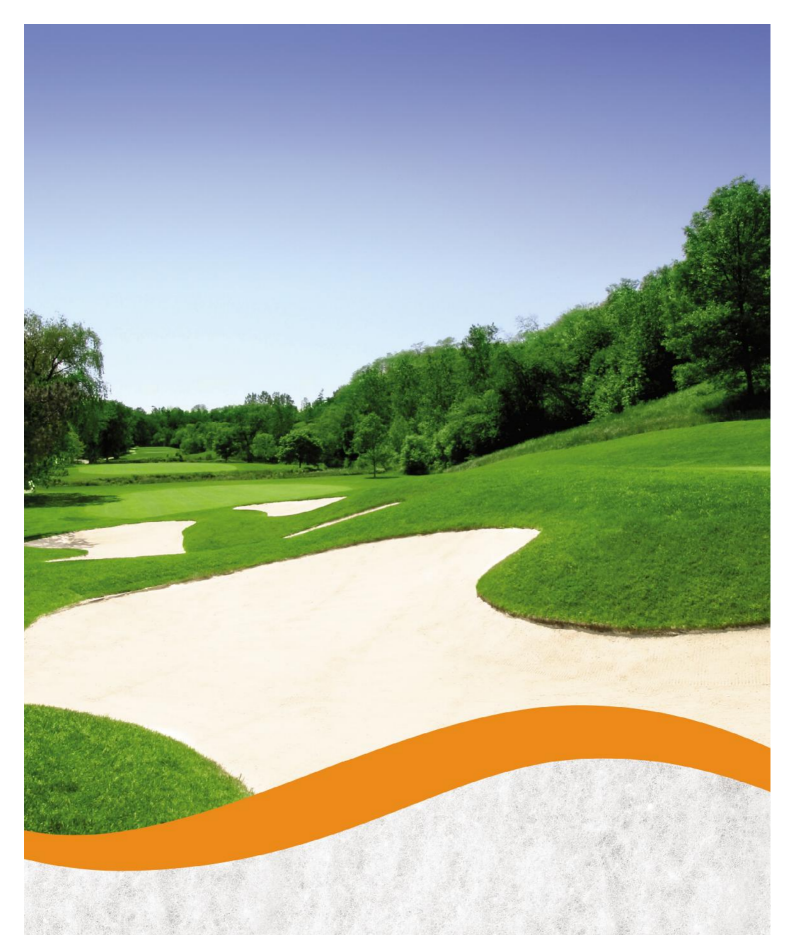
Approx. 2 hrs. after 125 mm rain.

Enhanced Drainage of the SandMat bunker removes water from the sand profile, therefore reducing the weight of the sand and the likelihood of a washout.



Clearwater Bay Golf and Country Club - Hong Kong







SandMat Bunker Liner

Toll Free: 877-SandMat 877-726-3628

www.sandmat.com info@sandmat.com

