

BunkerMat[®]

Bunker Liner



Quality - Support - Expertise



Description

Bunkers have long been a challenge for both the golf course architect and golf course superintendent wanting to create bunkers with more dramatic shape and structure and yet keeping the upkeep to a minimum. **BunkerMat®** now allows spectacular bunkers to be created, dramatically reducing the work involved in maintenance.

Advantages of BunkerMat® bunker liner

Superior Performance	BunkerMat® is designed to retain sand on steep bunker faces and restrict the migration of rocks and fine grained soil particles from the underlying soil into the bunker sand.
Steeper Bunkers	The bunker sand settles into the fibres becoming trapped within the open structure of the mat profile. Once this has occurred, there is little or no downward movement of the sand. This results in the sand being able to be held on steeper bunker faces, creating impressive looking bunkers.
Reduced Installation Costs	Due to the high tensile strength and flexibility of BunkerMat® , installation costs (including the fixing of pins) are greatly reduced. Tensile strength is an important factor with bunker liners as it allows the product to withstand the weight of heavy wet sand without tearing or slumping.
Proven UV Resistance	The highly UV stabilised fibres of BunkerMat® ensures that no degradation of the product occurs from exposure to sunlight. As a result, BunkerMat® requires only a 20mm covering of sand, creating an almost maintenance free bunker face.
Widely Used	BunkerMat® has successfully proven itself on both championship and public courses around the world, as the golfing world discovers the BunkerMat® advantages.
Wide Rolls and Cheaper Freight	BunkerMat® is available in either 2m or 4m widths, allowing for reduced freight costs as there are more rolls packed in a shipping container or on a truck.

BunkerMat® Characteristics

Colour	Bone	Weight	750g/m ²
Fibres	High UV resistant fibres	Thickness	10mm
Roll Sizes	2m x 25m and 4m x 25m	Product Code	BunkerMatBone225 and BunkerMatBone425

For case studies on **BunkerMat®** projects, please contact your nearest Geofabrics® branch or visit the Geofabrics® website.

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