

BUNKERMAT SAND RETENTION & DRAINAGE MATTING GEOTEXTILE

TECHNICAL DATA SHEET: TYPICAL VALUES

Bunkermat is a three-dimensional matting made in Australia using high quality polypropylene fibres that are UV resistant and colourfast. The open structure of the fibres in Bunkermat trap sand and minimise erosion, keeping bunkers in a good playable condition. Bunkermat allows impressive bunkers to be created whilst reducing maintenance requirements, making it the ideal solution for the construction of new bunkers or the reconstruction of existing bunkers.

- · Reduced installation and maintenance costs due to high tensile strength and flexibility of material used, allowing Bunkermat to withstand the weight of heavy wet sand without tearing or slumping
- · Long-term durability with synthetic mesh backing, ensuring that the Bunkermat will not tear when the bunker sand is raked
- · Durability as it is resistant to rot, mildew and degradation and unaffected by chemicals normally used on golf courses
- · Proven effectiveness as it has been successfully applied on both championship and public courses around the world
- · Applicable for Sports & Recreation sector



BUNKERMAT - CHARACTERISTICS

PROPERTY	TEST METHOD	VALUE TYPE	UNITS	VALUES
Properties				
	Polymer			UV Stabilised Polypropylene
Mass per Unit Area	AS 3706.1	Typical	g/m²	750
Thickness	AS 3706.1	Typical	mm	8.5 ± 1.5
Tensile Strength	AS 3706.2	Typical	kN/m	9
Puncture Strength	AS 3706.4	Typical	N	3000
Roll Sizes	2m X 25m		4m X 25m	

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