Traptex[®]

The Superior Synthetic Bunker Liner

TRADTER THE SUPERIOR SYNTHETIC BUNKER LINER



Traptex[®] THE SUPERIOR SYNTHETIC BUNKER LINER

TRAPTEX® FOR BEAUTIFUL AND LONG LASTING BUNKERS

Traptex[®] is manufactured in the USA and produced according to the highest technical and quality standards. Traptex[®] is a high quality synthetic fiber bunker lining material having excellent drainage and sand retention capabilities with **enhanced UV resistance**.

The unique characteristics of the material derived from the **dual-locking process** employed by Fiber Bond during its manufacture where in the fibers are both needle punched (mechanically entangled) and resin-bonded to form a strong and durable material.

Because of its very attractive price, we highly recommend Traptex[®] for projects with limited budget and a large total sand area.

The following models are available:





BENEFITS

PREVENT WASH OUTSREDUCE CONTAMINATION

BETTER DRAINAGE

- High flow drainage capability of Traptex[®] for greater water flow **under** the sand.
- Rapid drainage of bunker sand to minimize potential for sand profile failure.

•

OVERALL BENEFITS

- Sand stability on slopes
- Reduced labour costs
- Reduced erosion
- Reduced contamination
- Improved playability
- Extended sand life

Better sand consistency

Aesthetics





TRAPTEX® SELECTION

PRODUCT	BASE THICKNESS	ROLL SIZE W × L	WEIGTH	SQUARE AREA	FEATURE
HR	22.9 mm	2.286 m × 26.300 m	approx. 25.5 kg	60 sqm	Plain Liner. High Flow
MR	15.2 mm	2.286 m × 43.800 m	approx. 33.5 kg	100 sqm	Plain Liner. Medium Flow
LR	7.62 mm	2.286 m × 70.000 m	approx. 29.6 kg	160 sqm	Plain Liner. Low Flow
MXR	12.1 mm	2.000 m × 40.000 m	approx. 32.5 kg	80 sqm	Composite Liner. Medium Flow

			HR	MR	LR	MXR
Bunker Face	Steep / High Slopes		•			
	Moderate Slopes		•	٠		•
	Gentle / Flat		•	•	•	•
Rain Fall	High	$\bullet \bullet \bullet$	•			
	Medium		•	٠		•
	Low		•	٠	•	•
Subgrade	Well Drained: Sand, Clay		•	٠	•	
	Poor Drained: Contamination Risks, Silt, Rocky, Red Clay	* * *				•

WHERE TRAPTEX® STANDS OUT

MORE VERTICALLY ORIENTED FIBERS
MECHANICAL & RESIN FIBER BONDS
STRONGER MORE DURABLE PRODUCTS
TIGHTER APPARENT OPEN SIZE (A.O.S.)





UNPRECEDENTED SUPPORT AND WARRANTY

Our team of professionals are here to answer any of your questions from day one of deciding which liner is the perfect fit for your course to after the liner has been installed. We know the installation process inside-out and we will do everything possible to make your installation process as easy as possible by providing training on the installation procedures.

Traptex[®] product line comes with a 5-year limited and prorated warranty.







TRAPTEX® BUNKER LINER FEATURES

- UPPER SURFACE A.O.S. ~ 0.850 MM (NO. 20 US SIEVE SIZE) PROVIDES GOOD SAND RETENTIONS
- U.V. ENHANCED FABRICS PROVIDE 60 DAY SAFE SUNLIGHT EXPOSURE. AVOID INEVITABLE SAND SUPPLY TIMING ISSUES!
- GOOD RETAINED THICKNESS UNDER LOAD WHEN WET
- WHITE COLOR
- HIGH DRAINAGE K-VALUES
- SECURELY BONDED AND ENTANGLED 'DOUBLE-LOCKED' FIBERS





ASIA PACIFIC

CENTAUR-ASIAPACIFIC.COM

e-mail: info@centaur-asiapacific.com

Hong Kong Office Unit 801 & 802 Wing Fat Industrial Building 12 Wang Tai Road, Kowloon Bay Hong Kong **Singapore Office** Tel: (65) 8690 6322

Malaysia Office Tel: (60) 7570 5979

FREERRES

Tel: (852) 2527 0007

Australia Office Tel: (61) 450 791 003

Centaur Asia Pacific has warehousing and workshop facilities in Hong Kong, Singapore and Johor Bahru, Malaysia.