

## TRAPTEX® LR

Traptex® LR is a highly U.V. resistant, high quality synthetic fiber bunker lining material having excellent sand retention capabilities. The product will provide some drainage enhancement but is primarily intended to prevent sand contamination.

<u>Property</u>	<u>Value</u>	<u>Units</u>	<u>Test Method</u>
Weight	5.5	oz / sq. yd.	Fiber Bond (nominal)
Thickness	0.30	inches	Fiber Bond (nominal)
Permeability	N/A	inches / hour	ASTM-D5493
A.O.S. (Upper Surface)	#20	US Sieve	ASTM-D4751
A.O.S. (Lower Surface)	#20	US Sieve	ASTM-D4751
U.V. Resistance	> 90%	% Retained	ASTM-D4355 (200 hours)
Product Color	Off-White (Munsell color approx. 2.5Y 8/1 to 8/3 – may vary)		

<u>Dimension</u> <u>Value</u>

Roll Width 90.00 inches (2.286 m)

Roll Length 230 feet (70 m)

Roll Diameter 31.5 inches

Roll Weight 65 pounds, approx.

Installation shall be per manufacturers' guidelines with soil fastener spacing not to exceed 4" center to center on edges and seams and 15" center to center on flat areas. This product is intended for use in granular soil subgrade areas; on relatively flat areas and may be cut with a powered cutting disc tool, shears or razor knife, etc. (disc tool preferred). This material has resistance to UV exposure (i.e. 200 hours lab. test exposure translates to about 120 days real sunlight exposure) but should be covered within 60 days after deployment. This product may be laid directly over gravel drainage trenches but 'slashing' above trenches is recommended. Bunker sand cover depth of 4" recommended along with prudent attention to depth maintenance and conscientious raking. Use of bezinal coated steel staples or polystyrene stakes preferred wherever soil conditions are potentially corrosive. Dated: April, 2014.