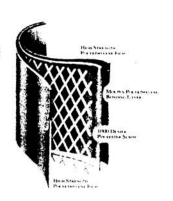


THOR Tarp DIV. OF ODDING INTERNATIONAL, INC



ThoroShield 550 Clear Polyester Reinforced Polyethylene

consists of two sheets of high strength polyethylene film laminated together with a third layer of molten polyethylene. A heavy polyester scrim reinforcement placed between these plies greatly enhances tear resistance and increases service life. Dura • Skrim's heavy duty diamond reinforcement responds to tears immediately by surrounding and stopping the tear.



Properties	Test Method		
14		English	Metric
Appearance		Clear	
Thickness, Nominal		6 mil	0.152 mm
Weight Per 1000 Sq. ft		20 lbs.**	9.072 kg
Construction		Extrusion laminated with scrim reinforcement	
1" Tensile Strength	ASTM D751-89	32 lbs.	142.34N
Elongation	ASTM D751-89	408%	408%
*Grab Tensile	ASTM D751-89	55 lbs.	244.65N
Trapezoid Tear	ASTM D751-89	39 lbs.	173.48N
Maximum Use Temperature		180°F	82.22° C
Minimum Use Temperature		-70°F	-56.67° C

^{*}Average of diagonal directions.

^{**}Average weight without core