

GlasPave® Paving Mat System

Specification Sheet - GlasPave25 Paving Mat

Specifications for Use in Asphalt Overlays			
Property	Test Method	GlasPave25	
		Metric*	Imperial**
Tensile Strength	ASTM D 5035	25 kN/m	170 lb/in.
Elongation at Break	ASTM D 5035	≤5%	≤5%
Melting Point	ASTM D 276	> 232°C	> 450°F
Mass/Unit Area	ASTM D 5261	136 g/m²	4.0 oz/yd²
Asphalt Retention	ASTM D 6140	0.47 l/m ²	0.10 gal/yd²
Style	ASTM D 7239-06	Hybrid Geosynthetic Paving Mat Type 1	Hybrid Geosynthetic Paving Mat Type 1
Roll Sizes [†]		1.91 m x 228.6 m 3.81 m x 109.7 m	75 in x 250 yds 150 in x 120 yds
Roll Areas		436.6 m² 418 m²	521 yd² 500 yd²

We believe all statements herein to be accurate and reliable, but are presented without guarantee or responsibility on our part. Statements concerning possible use of our product are not intended as recommendations for their use in the infringement of any patent. No patent warranty of any kind, expressed or implied, is made or intended. Values presented above are nominal and only to be used as guidelines.



PO Box 87380 Carol Stream, IL 60188 630.293.3111

www.roadfabrics.com

GlasPave® is the registered trademark of Saint-Gobain ADFORS. GlasPave® is distributed in the United States of America, Canada and certain other countries by Tensar International Corporation (Tensar). Inasmuch as Saint-Gobain ADFORS and Tensar have no control over installation design, installation workmanship, accessory materials, or conditions of application, Saint-Gobain ADFORS and Tensar do not warrant the performance or results of any installation or use of GlasPave® This warranty disclaimer includes all implied warranties, statutory or otherwise, including the warranty of merchantability and of fitness for a particular purpose.

©2012, Tensar International Corporation

Exclusive distributors in the Americas for:

92012, Telisal International Corporation

[†] Product is sold by the roll. *All metric values are nominal. **All imperial values are approximate.