

Carolina Tarps Tarp Repair Tape DATA SHEET

Characteristic	Method	PVC Coated Fabric	Tarp Tape
Carrier Fabric	PVC-coated Polyester		
Total Weight	ASTM D751	18oz per square yard	
Tear Strength	FS191-5934 (Tongue)	90 x 100	
Strip Tensile	FS191-5102 (lbs./ inch)	290 x 300	
Low Temp	ASTM D-2136	-40F	-40F
High Temp	PA 04.07 (intern)	158F	200F
Peel Adhesion	PSTS 101 (20 min @ RT)		
Tarp Tape to V	inyl		1.9 lbs./inch
Tarp Tape to S	S		7.49 lbs./ inch
	PSTS 101 (48 hrs. min @	RT)	
Tarp Tape to Vinyl			3.85 lbs./inch
	PSTS 101 (20 min @ RT)		
Tarp Tape to Vinyl			1.9 lbs./inch
Tarp Tape to SS			7.49 lbs./ inch
Accelerated Aging	120F x 120 hours		
Peel Adhesion	PSTS101 (20 min @ RT)		
Tarp Tape to Vinyl			1.35 lbs./inch
Tarp Tape to S	S		1.56 lbs./ inch
Holding Power	PTSC 107 2.2 psi (1x1x50	00g)	
Tarp Tape to Vinyl			1.35 lbs./inch
Tarp Tape to S	S		1.56 lbs./ inch
Loop Tack (lbs./ inch)	_		2.087

We believe this information is the best currently available but assume no obligation or liability in connection therewith. We make no guarantee of results and no representation that the materials is fit for any particular purpose. There are NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY, unless specified in writing and signed by Carolina Tarps, Inc. All data applied to new products. Due to existing production procedures, deviations can occur when testing any specific product sample. The data listed herein are average data so actual testing may result in lower or higher values. Applications suggested do not release the customer from performing their own internal testing and to make their own determination regarding this product being appropriate for the intended application.