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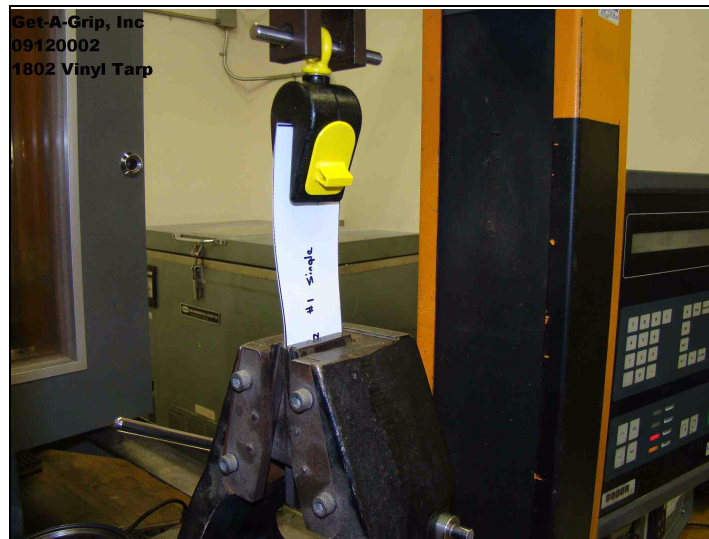
LABORATORY REPORT

Attn: Bennett Anderson
Get-A-Grip, Inc.
5225 N. Shartel, Suite 200
Oklahoma City, OK 73118

Report No.: 09120002-002 v2-Amended
Date Received: 12/1/2009
Date Reported: 12/4/2009
P.O. No.: Verbal

Description: Testing of Lil Weggie product

Material Substrate: Mehler 1802 Vinyl Tarp; Base Fabric: Polyester; Weight: 5.9 oz./sq. yard; Thread Count: 23x23 per inch; Denier: 1000; Total weight: 18.3 oz./sq. yd.¹



Tension Test



Compression Release Test (set-up photo)

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Report No: 09120002-002-v1
 Get-A-Grip, Inc.

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Tensile Load Test per Client Instructions

Sample Preparation: The tarp material was cut into 2 inch x 6 inch strips.

Method of Gripping: One end was gripped in the Lil Weggie and the other was clamped with flat grips.

Test Rate: 1.0 in/min

Test Conditions: 73°F

Specimen Number	Maximum Load, lbs	Failure Observed
1	62.26	Separation between plastic and cloth reinforcement
2	56.94	Separation between plastic and cloth reinforcement
3	55.23	Separation between plastic and cloth reinforcement

Compression Release Test per Client Instructions

Sample Preparation: Tension was first applied to a piece of tarp material in the Lil Weggie. The applied load was near the maximum capable load, however it was not to the point of failure.

Method of Gripping: The Lil Weggie was gripped in flat grips and a probe was used to apply load to the yellow plastic release slide.

Test Rate: 1.0 in/min

Test Conditions: 73°F

Specimen Number	Tensile load applied to material in Lil Weggie, lbs	Force required to release mechanism, lbs
4	55.23	34.82

¹Amended report: Added information to Sample Description per customer request. 12/15/2009

Approved by Chad J. Jones
 Chad Jones, Manager of Nonmetallic Testing
 Sherry Laboratories