

09120002-001 v2-Amended

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Verbal

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LABORATORY REPORT

Report No.:

P.O. No.:

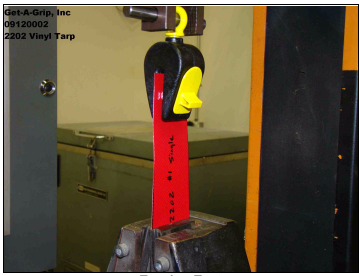
Date Received:

Date Reported:

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

Description: Testing of Lil Weggie product

Material Substrate: Mehler 2202 Vinyl Tarp; Base Fabric: Polyester 2x2 basket; Weight: 7.7 oz./sq. yard; Thread Count: 30x30 per inch; Denier: 1000; Total Weight: 22 oz./sq. yd.¹



Tension Test



Compression Release Test (set-up photo)

Test results relate only to the items tested. This document shall not be reproduced, except in full, without the written approval of Sherry Laboratories. The recording of false, fictitious, or fraudulent statements or entries on this document may be a punishable offense under federal and state law. A2LA Accredited Laboratory Certificate No. 1089-01 (Mechanical) & 1089-02 (Chemical).





Report No: 09120002-001-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, Ibs	Failure Observed
1	108.7	Separation between plastic and cloth reinforcement
2	103.6	Separation between plastic and cloth reinforcement
3	94.85	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	89.45	41.59

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

Approved by

Chad Jones, Manager of Nonmetallic Testing Sherry Laboratories