

JOB NUMBER: TCT004604P-S
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DATE: September 28, 2010
SUMMARY DATE: May 23, 2014

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**STATIC LOAD TESTING OF
CANVAS TOOL BUCKETS
AND TOOL BAGS**

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The test results contained in this report pertain only to the samples submitted for testing and not necessarily to all similar products.

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STATIC LOAD TESTING OF CANVAS TOOL BUCKETS AND TOOL BAGS

INTRODUCTION:

This Summary presents the results of static load tests conducted on samples of Canvas Tool Buckets and Tool Bags. See full report for details.

The scope of our work was limited to conducting static load tests on the samples submitted and reporting the results.

SAMPLE IDENTIFICATION:

Sample Type	Sample Number	Dimensions	Swivel Clip
Canvas Tool Bucket	5734	12"D x 14" H	No
	5744	12"D x 14" H	Yes
	5736	10" D x 13" H Tapered	No
	5746	10" D x 13" H Tapered	Yes
	5733	12" D x 15" H	No
	5743	12" D x 15" H	Yes
	5732	10" D x 28" H	No
	5742	10" D x 28" H	Yes
	5730	12.5" D x 17" H	No
	5740	12.5" D x 17" H	Yes
	5735	16" D x 20" H	No
	5745	16" D x 20" H	Yes
Tool Bag	5817	9" W x 15" L x 14" H	NA
	5815	11" W x 18" L x 16" H	NA

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TEST RESULTS:

Static Load Test

Sample Number	Load, lbs	Observations
5734	300	15 min. hold, no damage
5744	300	15 min. hold, no damage
5736	300	15 min. hold, no damage
5746	300	15 min. hold, no damage
5733	400	15 min. hold, no damage
5743	400	15 min. hold, no damage
5732	500	15 min. hold, no damage
5742	500	15 min. hold, no damage
5730	600	15 min. hold, stretch 1/4" of bottom seam, but no failure
5740	600	15 min. hold, no damage
5735	600	15 min. hold, stretch 1/8" of bottom seam, but no failure
5745	600	15 min. hold, no damage
5817	300	15 min. hold, no damage
5815	400	15 min. hold, no damage

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