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Chemical, Metallurgical, Mechanical, Nondestructive, Environmental Testing, Analyses and Field Service.

RC IMAGING
 50 Old Hojack Lane
 Hilton, NY 14468

November 16, 2016
 Lab No. 16P-5495
 P.O. No. 1108163
 Page 1 of 5

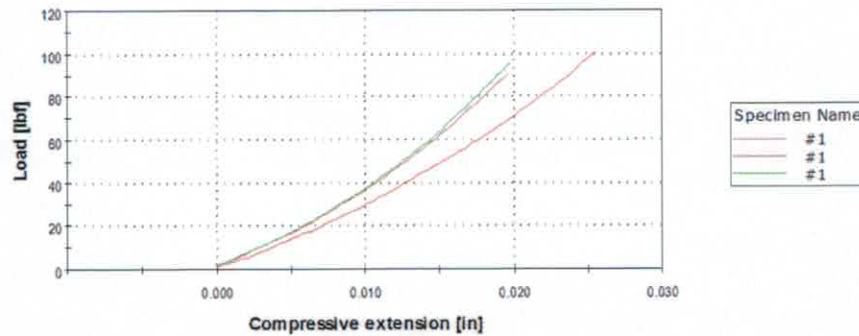
Attention: Brian Meyer

TEST REPORT

SAMPLE ID: #1 P/N: A.DRU1417LDWD, with Carestream DRX 14x17digital detector
SUBJECT: Panel Protector Distributed Load Test
METHOD: Per Client/DRW & DRU Weight Distribution Evaluation Document
TEST INSTRUMENT: Instron Model 5500R w/ Bluehill 3 Software
RESULTS: Specimen was not damaged during testing.

Sample ID	Test Methodology	Force Required to Induce Contact (lbs.)
#1 P/N: A.DRU1417LDWD	14" diameter distributed load	141.03
		130.05
		135.52
Average		135.53

Load vs Deflection



Identification of tested specimens provided by the client.

KS/jlm

Karl Schmitz, Director
 Materials Testing



Certificate No. 0397-01
 Certificate No. 0397-02

AN OFFICIAL COPY OF TEST REPORT WILL BE PROVIDED BY THIS LABORATORY ON REQUEST.
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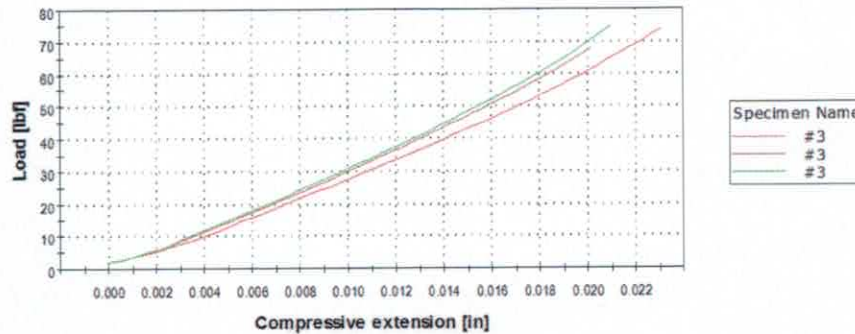
Attention: Brian Meyer

TEST REPORT

SAMPLE ID: #3 P/N: A.DRU1417LD, with Carestream DRX 14x17digital detector
SUBJECT Panel Protector Distributed Load Test
METHOD: Per Client/DRW & DRU Weight Distribution Evaluation Document
TEST INSTRUMENT: Instron Model 5500R w/ Bluehill 3 Software
RESULTS: Specimen was not damaged during testing.

Sample ID	Test Methodology	Force Required to Induce Contact (lbs.)
#3 P/N: A.DRU1417LD	14" diameter distributed load	113.84
		108.08
		114.87
Average		112.26

Load vs Deflection



Identification of tested specimens provided by the client.

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TEST REPORT

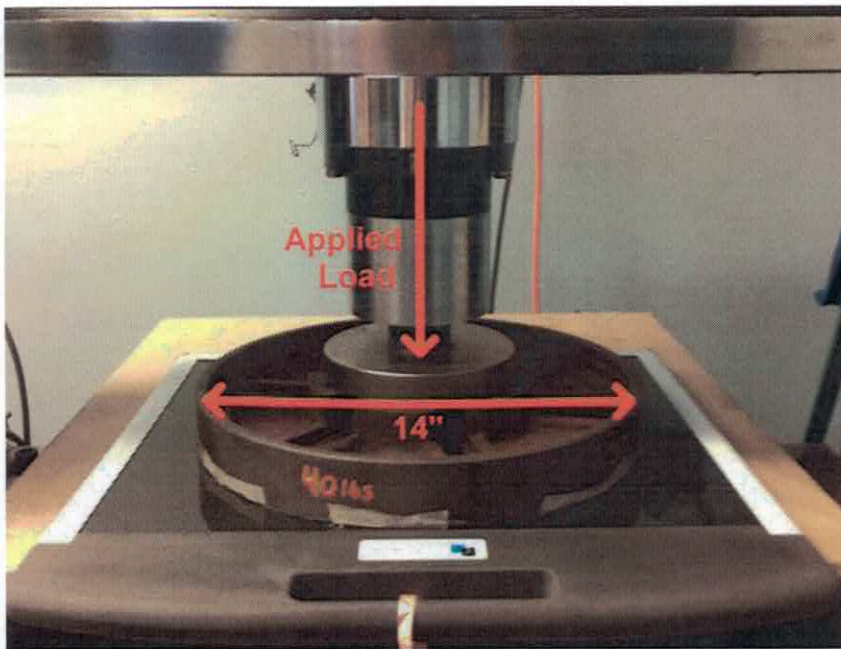


Figure 1: Test Setup 14" Distributed Load Test

KS/jlm

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