

2810 Clark Avenue • St. Louis, MO 63103-2574 • (314) 531-8080 • FAX (314) 531-8085

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

RC IMAGING 50 Old Hojack Lane

Hilton, NY 14468

August 31, 2017 Lab No. 17P-4000 P.O. No. 0808171 Page 1 of 2

Attention: Brian Meyer

REPORT OF MECHANICAL TESTS

SAMPLE ID:

1 Each, #1 Carbon Fiber Cover WB.C1717CF

SUBJECT METHOD:

Weight Bearing Case (WBC) Split Frame Load Test

TEST INSTRUMENT:

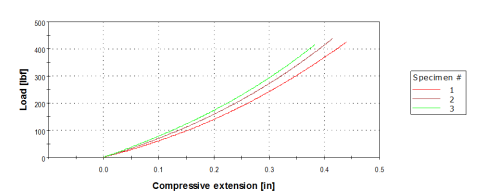
Per "Weight Bearing Case (WBC) - WB.C1717CF Split Frame Load Test Instron Model 5500R w/ Bluehill 3 Software

RESULTS:

Specimen was not damaged during testing.

Sample ID	Test Methodology	Force Required to Induce Contact (Ibs.)
WB.C1717CF	9.75" diameter distributed load	432.01
		445.21
		422.56
Average		433.26

Load vs Deflection



Identification of tested specimens provided by the client.

KS/sen

Karl Schmitz, Director Materials Testing





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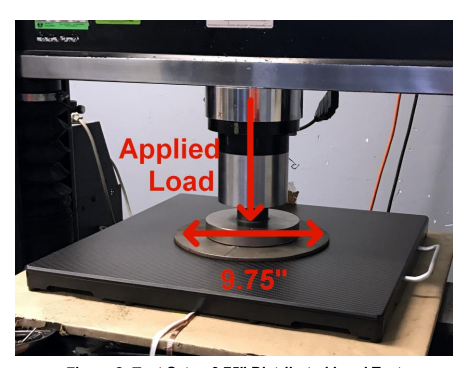


Figure 2: Test Setup 9.75" Distributed Load Test

KS/sen

Karl Schmitz, Director Materials Testing

