

TEST REPORT

Custom Mechanical Testing
Of
JEM10+3 SIDE CHAIR

BUZZ SEATING
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Attention of
Dan O'Hara

Report No.
MI-14-7414-3

Report Date
October 16, 2014

Prepared and approved by

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Supervisor

The sample was received on October 7, 2014.

The tests performed on the sample are as follows:

TESTS SUMMARY:

Test	Outcome
500 lbs Static Load Test	No Visible Structural damage
Seat Compression to failure test	Failed at 4729 lbf



JEM10+3 SIDE CHAIR

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PRODUCT TESTED: JEM10+3 SIDE CHAIR

TEST PERFORMED: Custom static load test of 500 lbs for 24h
(See appended photograph #1)

DATE OF TEST: October 15, 2014

TEST OUTCOME:

The chair does not show any structural damage upon load removal



Photograph #1

PRODUCT TESTED: JEM10+3 SIDE CHAIR

TEST PERFORMED: Custom Seat Compression to Failure test
(See appended photographs #2-3-4)

DATE OF TEST: October 16, 2014

TEST OUTCOME: The chair started to bend upon 4729 lbf load application

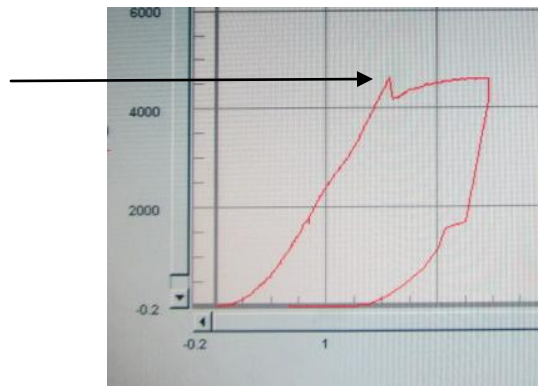


Photograph #2
Chair before loading



Photograph #3
Chair after peak load reached

Peak load
4729 lbf



Photograph #4: Force-Displacement graph

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