

TEST REPORT

Custom Mechanical Testing Of JEM10+3 SIDE CHAIR

BUZZ SEATING

P.O. Box 31379 Cincinnati, OH 4S231 USA

Attention of **Dan O'Hara**

Report No. MI-14-7414-3

Report Date October 16, 2014

Prepared and approved by

Rémi Charbonneau Supervisor

> 556 Avenue Lépine, Dorval, Québec, Canada, H9P 2V6, email : info@micomlab.com Phone : 514-633-0078, fax : 514-633-7188



Page2 of 4ReportMI-14-7065-1CustomerBuzz SeatingDate2014-04-03

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

This report shall not be reproduced except in full, without the written approval of the laboratory. The results herein relate only to the items tested.

556 Avenue Lépine, Dorval, Québec, Canada, H9P 2V6, email: info@micomlab.com Phone : 514-633-0078, fax : 514-633-7188



Page3 of 4ReportMI-14-7065-1CustomerBuzz SeatingDate2014-04-03

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

This report shall not be reproduced except in full, without the written approval of the laboratory. The results herein relate only to the items tested.

556 Avenue Lépine, Dorval, Québec, Canada, H9P 2V6, email: info@micomlab.com Phone : 514-633-0078, fax : 514-633-7188



Page4 of 4ReportMI-14-CustomerBuzz SDate2014-0

4 07 4 MI-14-7065-1 Buzz Seating 2014-04-03

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:

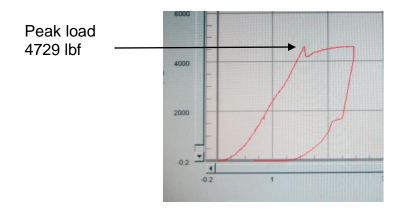
The chair started to bend upon 4729 lbf load application



Photograph #2 Chair before loading



Photograph #3 Chair after peak load reached



Photograph #4: Force-Displacement graph

This report shall not be reproduced except in full, without the written approval of the laboratory. The results herein relate only to the items tested.

556 Avenue Lépine, Dorval, Québec, Canada, H9P 2V6, email: info@micomlab.com Phone : 514-633-0078, fax : 514-633-7188