

AMERICAN TESTING LABORATORY, LLC. 108 JOHN ST. HACKENSACK, NJ 07601

Test Report No. T3860-002 Rev. 0

Page 1 of 4

February 4, 2005

Mr. Chris Creed Midas Event Supply 3 Firethorn Court Warren, NJ 07059

Subject:Test Report on testing of a Midas resin folding chairReference:Midas Imports LLC P.O # M000212American Testing Laboratory Job No. T-3860

Dear Mr. Creed:

This letter is to certify that American Testing Laboratory performed a series of tests conducted in accordance with the American Testing Laboratory Quotation number 3860, Amendment I which references ANSI-BIFMA X5.4. The test was conducted on the submitted test unit (identified above). The testing was completed on January 28, 2005. Photographs of the test set-ups may be seen in Figures 1 thru 3. <u>Test Results</u>:

The following observations were produced as a result of the testing:

Test Description	Observations
Temperature test +120°F for 24 hr. duration	No visible damage
Temperature test -20°F for 24 hr. duration	No visible damage
Temperature/humidity test +90°F/95% Rh for 24 hr duration	No visible damage
Drop Test per paragraph 14 of ANSI/BIFMA X5.4	No visible damage
Back Durability Test (Cyclic-Horizontal) per paragraph 7 of ANSI/BIFMA X5.4	No visible damage
Opening and closing of chair (500 cycles)	No visible damage

If you have any questions please do not hesitate to contact us at the laboratory.

We thank you for the opportunity to be of service to you and look toward being of service to you in the future.

Sincerely yours,

21 ben

Daniel Narbone Vice President Test Report No. T3860-002 Rev. 0 February 4, 2005 Page 2 of 4



FIGURE 1 Temperature Test Set-up Test Report No. T3860-002 Rev. 0 February 4, 2005

FIGURE 2 Drop Test Set-up Page 3 of 4

Test Report No. T3860-002 Rev. 0 February 4, 2005 Page 4 of 4

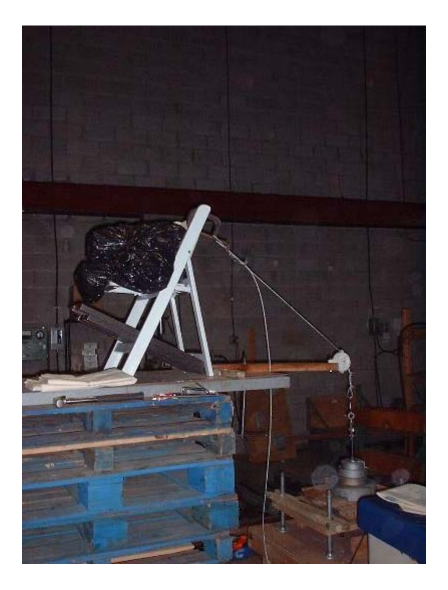


FIGURE 1 Back Durability Test Set-up