



NATIONAL TESTING STANDARDS INC.
RESEARCH AND TESTING LABORATORIES

Report No. 29295

October 4, 2006

Client: Jensen Swing Products, Inc.
9327 Wheatlands Rd.
Santee, CA 92071

Reference: Charles Ciralo
Purchase Order No. Letter of 08/14/06

Subject: Load Strength of Strap Seat.

Sample Description:

One blue colored strap style swing seat was submitted by the Client and identified as model S115 Nytrol.

Request:

Determine the load strength of each eyelet in the submitted swing seat and the total load of the seat.

Method:

The load strength of each eyelet in the submitted strap seat was determined using an CRE tensile testing machine running at a jaw separation rate of 0.1 inch per minute.

Results:

<u>Eyelet No.</u>	<u>Load Strength (lbs.f.)</u>
1	3000
2	2900
Ultimate Tensile total* after one year in sun.	5800

* two times the lowest measurement

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Lewis F. West

by Lewis F. West