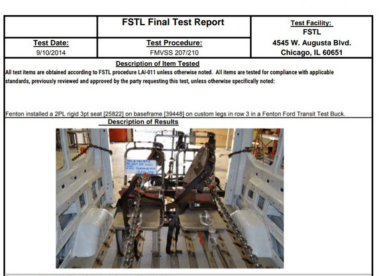
Freedman Seat Base Testing on Transit Chassis

Double CAMLock



Summary of FMVSS 571.207.S4.2a & Section 571.210.S5.1 A force of 3,000 lb shall be applied to each lap and shoulder belt at $10^{\circ} \pm 5^{\circ}$ above the horizontal plane. In addition, a force equal to 20 times the system mass was applied simultaneously through the CG of the seating system. The required forces must be reached within 30 seconds from the onset of the test then, when reached must be held for 10 seconds.

ioter. Full compliance with FMVSS and its Regulations, as set forth under 49 USC 301, et. seq., can only be achieved through proper n-vehicle testing. Freedman Seating Company, its agents, employees, affiliates and subsidiaries ("Freedman Seating") are not liable for damages resulting from the installation of any seat in a vehicle that has not been FMVSS tested or any installation of a seat that deviates from a FMVSS tested installation method. Freedman Seating has no responsibility for the design of any vehicle in which the subject seat may be placed, or any resulting damages. The results documented in this report relate only to the items tested, as described herein.

Test Opinions and Interpretations

Note: This Test Report is provided solely for the use of the party requesting the same identified below, and for no other person, entity or purpose. This test report shall not be reproduced except in full. Reproductions require written permission of FSTL in each instance.

see page 2 for results

oce page 2 to results			
Test Report Reviewed by:	Wijnlaff	email-maps effithredmannest com, defreedman leating Co., ou-FSTs.	Test Requested By; Scott & Jerry / Fenton Mobility 1209 East 2nd St. Jamestown, NY
Test Report Approved by:	David D. O'Molly	Digitally signed by David I O'Maley DN: cn-Ceold I O'Maley, enab-basto Shaedranseal.com, oiFSTL, ov-FSTL, oi-US Dask 2014.05.11.09.48.54-05.00*	Request Received Date: 7/15/2014

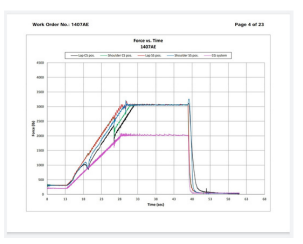
Work Order No.: 1407AE
FMVSS 207/210 Data Sheet

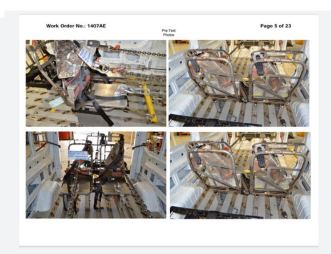
FSTL
4545 w. Augusta Blvd.
Chicago, Il.

Work Order No.: 1407AE

Requirements for compliant test.
Test artifact reacher FMVSS bads within 30 seconds yes
Test artifact sustained FMVSS bads for 10 seconds or more.
Seat trame released from it's alignated position?
Seat trame released from it's alignated position?
Seat trame detaches from seat adjuster mechanism?
Notes:

Notes:







Form Number: 010.06

Form Revision Date: 4/29/2010

Form Approval: Sudha Veerapaneni

Freedman Seat Base Testing on ProMaster Chassis

Double CAMLock

