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CLIENT:

Versa Products, Inc. 14105 Avalon Blvd. Los Angeles, CA 90061 Attn: Dan Weber LABORATORY NO: F0809161-1 DATE: September 16, 2008 CLIENT P.O. NO.: Email, D. Weber STANDARD: ANSI/BIFMA X5.5-08

SAMPLE: ONE COMPUTER DESK, REVOLUTION SERIES DESK,

30" DEPTH, SIZES 48" WIDE TO 72" WIDE, TESTED WITH GLIDES

AND INCLUDED KEYBOARD TRAY

ABSTRACT

This report serves to document the testing of the above sample tables to all applicable test paragraphs of ANSI/BIFMA X5.5-2008, tests for office desk and table products. All applicable tests required for complete certification were performed on the largest size sample listed above. Observations were made on all of the smaller sizes of this same series and considered to conform by similarity, as construction details were identical. The remainder of this report will show how the table submitted for testing met the requirements needed for conformance to the stated test paragraphs of the standard.



REVOLUTION SERIES DESK, MODEL RSD7230

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This report applies only to the sample or samples submitted for testing and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public or these laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed, and upon that condition that it not be used, in whole or in part, in any advertising or publicity matter without prior written authorization from these laboratories.

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RESULTS

Paragraph	Test Description	Test loads and Cycles	Observations
4.3	Stability Under Vertical Load Test	125 lbs. was applied 7" from table edge at the least stable location	PASS-Unit did not tip over
5.2	Concentrated Functional Load	200 lb. load applied 1" from table edge for a period of 60 minutes	PASS-No failure during or after the load application
5.3	Distributed Functional Load	1.5 lb./in of perimeter, or 306 lb. load applied 8" from table edge and 66 lbs on keyboard tray for a period of 60 minutes	PASS-No failure during or after the load application
5.4	Concentrated Proof Load	300 lb. load applied 1" from table edge for a period of 15 minutes	PASS-No failure during or after the load application
5.5	Distributed Proof Load	2.3 lb./in of perimeter, or 469 lb. load applied 8" from table edge and 100 lbs on keyboard tray for a period of 15 minutes	PASS-No failure during or after the load application
6	Top Load Ease Test	200 lb. shot filled bag lifted and set 1" from the table edge for a total of 10,000 cycles	PASS-No loss of serviceability after the performance of the test
7	Unit Drop Test	Each end of the sample was raised to 4.7" above a test platform and released allowing it to impact the platform.	PASS-No loss of serviceability after the performance of the test
8.3	Functional Leg Strength Test	Table was laid on its top and loads of 50 lbs. and 100 lbs. were each applied horizontally within 1" of the end of the leg in two directions.	PASS-No loss of serviceability after the performance of the test
8.5	Proof Leg Strength Test	Table was laid on its top and loads of 75 lbs. and 150 lbs. were each applied horizontally within 1" of the end of the leg in two directions.	PASS-No sudden major change in the structural integrity of the product
16	Keyboard Adjustment Test	10 lb. Load placed on keyboard. Keyboard cycled in and out for a total of 2,5000 cycles	PASS-No loss of serviceability after the performance of the test
17.11	Cycle test, horizontal doors	10 lb. Load placed on flat panel mount. Monitor rotating panel cycled form open to closed for a total of 500 cycles	PASS-No loss of serviceability after the performance of the test
17.14	Door latch Test	Monitor rotating panel latch cycled for a total of 20,000	PASS-No loss of serviceability after the performance of the test

CONCLUSION

During the execution of the testing program, the Revolution Series Desk with any combination of 48"-72" width, with glides, performed well with no structural failures or loss of serviceability. These samples submitted for testing conform to all of the

applicable test paragraphs of ANSI/BIFMA X5.5-2008.

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Respectfylly submitted,

Edwin/A./Leach, Project Manager

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