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ZHONGSHAN SHI SONGLIN FURNITURE CO., LTD B BLOCK, JINLI INDUSTRIAL ZONE, SANXING ROAD, SALANG VILLAGE, SANJIAO TOWN, ZHONGSHAN CITY, GUANGDONG PROVINCE, CHINA 528400

The following sample(s) was / were submitted and identified on behalf of the client as:

Sample Description : OFFICE FABRIC MESH CHAIR

Style / Item No. : SL-A4

Manufacturer : ZHONGSHAN SHI SONGLIN FURNITURE CO., LTD

Country of Destination : USA

Test Performed : Selected test(s) as requested by applicant

Sample Receiving Date : Jun 14, 2010

Test Performing Date : Jun 14, 2010 to Jun 30, 2010

Test Result(s) : For further details, please refer to the following page(s)

Signed for and on behalf of SGS-CSTC Co., Ltd.

Jack Yao

Section Manager



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Test Conducted: Partial Tests of ANSI/BIFMA X5.1 -2002 General —Purpose Office Chair — Tests, American National Standard for Office Furniture.

Type of chair: Type I & Type III

Test Items	Test Methods & Requirements	Test Results
Back Strength Test - Static - Type II & III - Functional Load (Clause 6.4.1)	No loss of serviceability when 667N (150lbs.) is applied for 1 min. Applied 90° to the back at 16in. above the seat.	Pass
Back Strength Test - Static - Type II & III - Proof Load (Clause 6.4.2)	No sudden and major change in the structural integrity (loss of serviceability is acceptable) when 1112N (250lbs.) is applied for 1 min. Applied 90° to the back at 16in. above the seat.	Pass
Tilt Mechanism Test – Cyclic – Type I & II (Clause 10)	No loss of serviceability after 300,000cycles under a 102kg (225lbs.) load to the center of the seat	Pass
Stability Test - Rear Stability (Clause 12.3)	A 79kg (173lbs.) weight is placed to the seat center (strapped as Fig. 12a). Obstruct the chair casters/legs with 13mm (½in.) obstacle. A tipping force is applied to the chair back until the total weight is transferred to the rear support members. The tipping force shall not be less than: Type I and II –89N (20 lbs.) Type III –156N (35 lbs.)	Pass
Stability Test – Front Stability (Clause 12.4)	The chair is obstructed with a 13mm (½ in.) obstruction to the chair casters/legs. A downward load of 600N (135lbs.) is centered 60mm (2.4in.) from the seat front center edge. The seat shall withstand a 20N (4.5lbf.) horizontally from the front seat edge without tipping.	Pass
Back Durability Test – Cyclic – Type II & III (Clause 16)	No loss of serviceability in 120,000 cycles with a 102kg (225lbs.) in the center of the seat and a 334N (75lbf.) 90° to the center of the chair back. For chairs with a back width greater than 406mm (16in.), test at the center of chair back for 80,000cycles and then 102mm (4in.) off-center 40,000 cycles, half to each side.	Pass

Remark:

- 1) NA Not applicable;
- 2) Type of chair:
 - Type I tilt chair: a chair with a seat tilts with a counterbalancing force;
 - Type II fixed seat angle, tilting backrest: a chair that provides a fixed angle with a tilting backrest;
 - Type III fixed seat angle, fixed backrest: a chair that provides a fixed seat angle with a fixed backrest;
- 3) Only the partial tests in ANSI/BIFMA X5.1 -2002, which was requested by client, were performed.

To be continued...

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PHOTO APPENDIX





End of Report