

Test Report	No.: SHHL1805023634FT	Date: MAY 17, 2018	Page: 1 of 3	

TAIZHOU DA WANG PLASTIC & STEEL CO., LTD.

NO.15, INNOVATION AVENUE, GAOGANG DISTRICT, TAIZHOU, CITY, JIANGSU PROVINCE, CHINA

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

Sample Description	: AL-343H ALUMINIUM CHAIR-BASE
Style No.	: AL-343H
Manufacturer	: TAIZHOU DA WANG PLASTIC & STEEL CO., LTD.
Country of Origin	: CHINA
Country of Destination	: GLOBAL
Sample Receiving Date	: MAY 10, 2018
Testing Period	: MAY 10, 2018 TO MAY 17, 2018
Test Performed	: SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Requested	: BASE TEST – STATIC (ANSI/BIFMA X5.1-2017 APPENDIX C)
Test Result(s)	: FOR FURTHER DETAILS, PLEASE REFER TO THE
	FOLLOWING PAGE(S)
Conclusion	: THE SUBMITTED SAMPLE MET THE TEST REQUIREMENT.

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Melody Zhang Authorized Signatory



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Test Report	No.: SHHL1805023634FT	Date: MAY 17, 2018	Page: 2 of
Test Conducted:			

ANSI/BIFMA X5.1-2017: General-Purpose Office Chair- American National Standard For Office Furniture

Testing Condition	:	All the physical test is carry out in indoor ambient.
Nos. of Specimen	:	1рс.
Type of Chair	:	/
Test Result	:	Pass

Test Property	Test Method	Test Principle / Requirements	Results
Informative -	ANSI/BIFMA	No sudden and major change in the structural	Pass
Base Test – Static	X5.1 -2017 Appendix C	integrity under 11,120 N (2500 lbs.) compression for 1 min. The weight is then removed and reapplied for 1 min. The center column may not touch the test platform during load applications.	



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3



Test Report

Sample Photo:

No.: SHHL1805023634FT

Date: MAY 17, 2018 Page: 3 of 3

Received sample



SGS authenticate the photo on original report only

End of Report



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