

Test Report Number: SZHH01058461

Date:

Jun 14, 2016

Result

Pass

M.A.D. FURNITURE DESIGN CO. LTD. Applicant:

14IJ, SHANGBU BUILDING, NANYUAN RD,

FUTIAN DISTRICT, SZ, CHINA

Attn: **CATTY**

Sample Description:

Three (3) pieces of submitted sample said to be :

Item Name **Transit Bar Stool.**

G8B. Item No. County of Origin China.



Tests conducted:

As requested by the applicant, refer to attached page(s) for details.

Conclusion:

Standard Tested sample

Submitted samples ANSI/BIFMA X5.1-2011

General-Purpose Office Chairs - Tests

Authorized by:

For Intertek Testing Services

Shenzhen Ltd.

Ben N.L. Lin General Manager





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Tests Conducted

Office Chairs Tests 1

Test standard: ANSI/BIFMA X5.1-2011 - General-Purpose Office Chairs - Tests.

Number of sample tested: Three (3) pieces.

Initial inspection: No damage was found.

Executive summary:

Clause	Test items	Result
1	Scope	-
2	Definitions	-
3	General	-
4	Types of Chairs	See remark
5	Back Strength Test-Static - Type I	NA
6	Back Strength Test-Static - Type II & III	NA
7	Base Test-Static	NA
8	Drop Test-Dynamic	Р
9	Swivel Test - Cyclic	NA
10	Tilt Mechanism Test - Cyclic	NA
11	Seating Durability Tests - Cyclic	Р
12	Stability Tests – Rear stability - Type I	NA
	Stability Tests – Rear stability - Type II & III	NA
	Stability Tests –Front stability	Р
13	Arm Strength Test - Vertical - Static	NA
14	Arm Strength Test - Horizontal - Static	NA
15	Back Durability Test - Cyclic - Type I	NA
16	Back Durability Test - Cyclic - Type II and Type III	NA
17	Caster/Chair Base Durability Test-Cyclic	NA
18	Leg Strength Test - Front and Side Application	Р
19	Footrest Static Load Test - Vertical	Р
20	Footrest Durability Test - Vertical - Cyclic	Р
21	Arm Durability Test - Cyclic	NA
22	Out Stop Test for Chairs with Manually Adjustable Seat Depth	NA
23	Tablet Arm Static Load Test	NA
24	Tablet Arm Load Ease Test - Cyclic	NA

Abbreviation: P = Pass; NA = Not applicable





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Remark:

Type of chair

The type of the submitted sample: type III

Type I (tilting chair):

A chair with a seat that tilts with a counterbalancing force. Chairs of this type are typically referred to as synchrotilt, center-tilt, knee-tilt, etc.

Type II (fixed seat angle, tilting backrest)

A chair that provides a fixed seat angle with a tilting backrest.

Type III (fixed seat angle, fixed backrest)

A chair that provides a fixed seat angle with a fixed backrest. This may include chairs with legs, including sled base chairs.

End of report

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