

Hanstar Hardware International Ltd

3F, North Wing, Building 14, JUDA Innovation Industry Park ,
644 Shibe Industrial Road, Panyu, Guangzhou, China.

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

Sample Description : 607 Type Slim Drawer Set w/Edge

Customer No.: /

Item No.: 03607

Test Performing Date: 2024/04/30 - 2024/05/14

Test Result Summary

NO.	Test(s) Requested	Result(s)	Comments
1	Clause 10 of ANSI/BIFMA X 5.5-2014 Desk/Table Products-Tests-American National Standard for Office Furnishings.	Pass	/

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

Signed for and on behalf of

HANSTAR

Bruce Xian

Jack Huang

Quality Manager

Hanstar Hardware International Ltd

3F North Wing, Building 14, JUDA Industry Park
644 Shibe Industrial Road, Panyu, Guangzhou, China

T(+86-20) 31037908 F(+86-20) 31037979

PC: 511430

www.hanstar.com

Test Conducted:

1. Clause 10.2 of ANSI/BIFMA X 5.5-2014 Desk/Table Products-Tests-American National Standard for Office Furnishings.

Test Items	Test Methods & Requirements	Test Results
Cycle Test for Extendible Element Deeper Than Wide (Clause 10.2)	<p>An extendible element on which the pair of tested sliders was mounted shall be uniformly loaded with the claimed load. A cycling device was attached to the extendible. The cycling device shall be set to cause the extendible element to travel within 0 to 6 mm (0 to 0.25 in.) of the closed position to 0 to 6 mm (0 to 0.25 in.) of the fully extended position and return. This amount of travel shall constitute one cycle. The cycling device shall not support or add vertical or horizontal loads to the suspensions.</p> <p>The cycling device shall be operated at a rate of 12 ± 4 cycles per minute. The extendible element shall be subjected to 30,000 cycles. The suspensions shall not be cleaned or lubricated during the test.</p> <p>During and after test, there shall be no loss of serviceability.</p>	PASS Cyclic number: 80000

Remark:

1. The loading capacity specified by applicant is 35kg;
2. The dimension of testing drawer is 400mm(W) by 450mm(L) by 120mm(H);
3. Sample details:

Length of slide	450mm
-----------------	-------

*** End of Report ***

