

# REPORT

#### Technical Report: (8523)346-0080 Revised

Page 1 of 9 December 20, 2023



Bureau Veritas Shenzhen Co., Ltd 1st Floor, Building 4, Hongchuang Science and Technology Center, Longhua District Shenzhen, Guangdong Province, China. Tel: 86-755-86185200 Fax: 86-755-86185206 www.bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at https://www.bureauveritas.cn/SZ-SBUs-Terms-Conditions-EN and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise set hissue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



## **TEST REPORT**

FUZHOU SUNRISE CREATION CORPORATION	LAB LOCATION:	SHENZHEN
CO.,LTD NO.74 AIRPORT INDUSTRIAL ZONE, CHANGLE CITY, FUJIAN CHINA	LAB NUMBER:	(8523)346-0080 Revised

ATTN:	NELL

CC: sales05@sunrisegift.net DATE IN: MOD. LOG IN: DATE OUT: **REVISED DATE:** WORKING DAYS: PAGE:

DEC 12, 2023
/
DEC 20, 2023
DEC 21, 2023
7
2 OF 9

	OVERALL RATING		
PASS FAIL DATA		X	

#### **TESTING FOR ASTM F2057-2023 TESTS**

Sample Description:	6 DRAWER DRESSER (OAK, BLACK AND OAK)									
Manufacturer:	/				P.O. No.:	/				
Buyer:	WINS	OM	E HOUSE	E INC.	Style:	/				
Country of Origin:	CHINA	٩			Country of Destination:	AMER				
Color:	OAK,	BLA	ACK AND OAK SKU Number: WHIF1632/ WHIF1825			25				
			ITEM#: WHIF1632/							
						WHIF <sup>-</sup>	1825	5		
Re-test:	Yes:		No:	Х	Charge Vendor:	Yes:	Х	N	o:	
Previous Report No.:	Revise	ed :	Update s	ample	photo.					



#### **EXECUTIVE SUMMARY:**

1. The submitted sample was performed the below tests. (PASS)

#### SUMMARY OF EXAMINATION OF ASTM F 2057-2023

Evaluation	Citation / Method	Criteria	Result	Rating
Clothing storage unit safety standard	16 CFR 1261 / ASTM F2057-23	Applicable to all free-standing clothing storage units, including but not limited to chests, chests of drawers, drawer chests, armoires, chifferobes, bureaus, door chests, and dressers, which are 27 in. (686 mm) or greater in height, 30 lb (13.6 kg) or greater in mass, and contain 3.2 ft3 (90.6 dm3) or greater of enclosed storage volume.	Μ	PASS
		Shall comply with ALL sections of ASTM F2057-23.		
Clothing storage units - Anti-tip device – Presence	16 CFR 1261 / ASTM F2057-23 Sec 4.4	An anti-tip device shall be included with each item of furniture covered under the scope of this safety specification for attachment by the consumer.	Μ	PASS
Clothing storage units - Tipover restraints - Test method	16 CFR 1261 / ASTM F2057-23 Sec. 4.5 / ASTM F3096-23 Section 4	The tip over restraint shall withstand a force of 60 lb when tested to section 4 of ASTM F3096	Μ	PASS
Clothing storage units - Tipover restraints - Installation instructions	16 CFR 1261 / ASTM F2057-23 Sec. 4.5 / ASTM F3096-23 Section 5.1	<ul> <li>Installation instructions shall include at a minimum the following:</li> <li>Illustration showing installation method.</li> <li>Detailed written instructions with step-by-step instructions on how to properly attach the tipover restraint.</li> <li>Parts list including illustrations.</li> </ul>	Μ	PASS
Clothing storage units - Tipover restraints - installation instructions	16 CFR 1261 / ASTM F2057-23 Sec. 4.5 / ASTM F3096-23 Section 5.2	Clear and complete installation instructions for the tipover restraint shall be included.	Μ	PASS
Clothing storage units - Tipover restraints - Labelling	16 CFR 1261 / ASTM F2057-23	<ul><li>The following information shall be provided with each tipover restraint:</li><li>Manufacturer's name and address.</li></ul>	Μ	PASS



Evaluation	Citation / Method	Criteria	Result	Rating
Requirements	Sec. 4.5 / ASTM F3096-23 Section 6	<ul> <li>Date of manufacture (capable of identifying at a minimum the month and year of manufacture).</li> </ul>		
Clothing storage units - Interlock Requirement	16 CFR 1261 / ASTM F2057-23 Sec 4.6 & 9.1	<ul> <li>Interlocks shall not require additional consumer action to engage during normal operation of the extendible element</li> <li>Interlocks shall not require consumer assembly and/or installation if the unit is shipped assembled, except as allowed in 4.6.1.1.</li> <li>Consumer assembly and/or installation of interlock components as part of the normal consumer assembly process is allowed for items shipped/sold unassembled.</li> <li>When tested to 9.1, the extendible element shall be considered interlocked to the open extendible element if either:</li> <li>(1) it remains closed during the test and is functional after tested extendible element is closed; or</li> <li>(2) its opening acts to close the extendible element originally open.</li> </ul>	NA	/
Clothing storage units - Stability Test - Simulated Clothing Load	16 CFR 1261 / ASTM F2057-23 Sec 9.2.1	If 50% or more of the storage volume is extended, determine the weight for loading the extendable elements and/or space behind the doors based on the volume calculated in Section 5.4. Load per Section 8.3. 3 If less than 50% of the storage volume is extended, the unit shall remain empty. Open all doors and extend all available extendible elements in accordance with Section 8.1.3. Elements shall remain open for 30 s. The unit shall not tip over during the test	Μ	PASS
Clothing storage units - Stability test - Simulated Horizontal Dynamic Force	16 CFR 1261 / ASTM F2057-23 Sec 9.2.2	Open all doors and all available extendable elements Apply 10 lbf (44 N) horizontal force, parallel to the direction of outward motion at the highest hand hold height, not to exceed 56 in on the extended element most likely to cause tip over This can be on an extendable element or door handle, whichever is highest, but not exceeding 56 in The unit shall not tip over during the test	Μ	PASS
Clothing storage units - Stability test - Simulating a Reaction on Carpet with Child Weight:	16 CFR 1261 / 16 CFR 1261 / ASTM F2057-23 Sec 9.2.3	Place the Test block(s) under the unit's most rear floor support(s), such as a leg, foot or upright Open all doors and all available extendable elements Gradually, over period of 5 seconds, apply the test apparatus with 60lb over the top of the door or extendable element most likely to cause tipover. Allow to rest without support for 30 seconds The unit shall not tip over during the test	Μ	PASS



Evaluation	Citation / Method	Criteria	Result	Rating
		NOTE: Conduct multiple tests if it is not clear which element is most likely to cause tip over		
Clothing storage units - Permanency of Labels and Warnings - Paper	16 CFR 1261 / ASTM F2057-23 Sec 9.3.1	A paper label shall be considered permanent if, during an attempt to remove it without the aid of tools or solvents, it cannot be removed, it tears into pieces upon removal, or such action damages the surface to which it is attached.	Μ	PASS
Clothing storage units - Permanency of Labels and Warnings – Non- Paper	16 CFR 1261 / ASTM F2057-23 Sec 9.3.2	A non-paper label shall be considered permanent if, during an attempt to remove it without the aid of tools or solvents, it cannot be removed or such action damages the surface to which it is attached.	NA	/
Clothing storage units - Permanency of Labels and Warnings - Applied Directly	16 CFR 1261 / ASTM F2057-23 Sec 9.3.3	The warning statements shall be considered permanent if the printing in the area tested per Method B – Cross-Cut Tape Test of Test Methods D3359 eliminating parallel cuts. is still legible and attached after being subjected to this test.	NA	/
Clothing storage units - Warnings on Product:	16 CFR 1261 / ASTM F2057-23 Sec 10.1	Each clothing storage unit shall be permanently marked in at least one place with the warnings from this section. The warnings shall be in a conspicuous location when in use. The warnings shall be applied on one surface, not wrapped or folded around or over corners	Μ	PASS
Clothing storage units - Warnings Format and Content:	16 CFR 1261 / ASTM F2057-23 Sec 10.2	surface, not wrapped or folded around or over corners. The warnings shall be formatted in a manner consistent with ANSI Z535.4. see below photo as an example. The contents of the warnings shall not be modified except as specifically indicated above and/or to include languages other than English. The warnings shall be permanent when tested in accordance with 9.3.1, 9.3.2, or 9.3.3 as appropriate. <b>A WARNING</b> Children have died from frisk of furniture tipover: -ALWAYS install Anti-tip device provided. -NEVER put a TV on this product. -NEVER open more than one drawer at a time. -Place heaviest items in the lowest drawers. This is a permanent labe!		PASS



#### Enclosed storage volume specification

Evaluation	Data
Overall Height	29-3/4in
Overall weight	108.4lbs
Total Enclosed Storage Volume	3.68ft <sup>3</sup>

Enclosed Storage Component	Dimensions (in)	Volume (in <sup>3</sup> )	Volume (ft <sup>3</sup> )	Total Volume (ft <sup>3</sup> )
Drawer 1,2	6-7/8inHx19-3/8inWx8-1/4inD	1099	0.545	3.68
Drawer 3,4,5,6	7inHx19-3/8inWx8-1/4inD	1119	0.647	

### REMARK(S):

- As per client request, only the following test(s) was conducted in this test report:
   ASTM F2057-2023 tests
- 2. No protocol is enclosed with this report.



NOTE: If there are questions or concerns regarding above report, please contact the appropriate lab persons.

Technical questions & concerns:

Laura Liu / Lily Li (+86)755-32980236 / 32980230 Laura.liu@bureauveritas.com Lily.a.li@bureauveritas.com

General Enquiries:

Grace Gao / Penny Tian (+86)755-86135512 / 32980229 Grace.gao@bureauveritas.com Penny.tian@bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD

LARRY CHING SENIOR MANAGER – HARDLINES DIVISION



#### 6 Drawers







END OF REPORT