





TEST REPORT

ADJUSTABLE LLC
 530B HARKLE RD STE 100 SANTA FE, NM
 87505

LAB LOCATION: SHENZHEN
 LAB NUMBER: (8519)186-00431

ATTN: YIN MAOSEN
 CC: eric@kentexasia.com

DATE IN: JULY 8, 2019
 MOD. LOG IN: /
 DATE OUT: JULY 17, 2019
 REVISED DATE: /
 WORKING DAYS: 7
 PAGE: 2 OF 4

OVERALL RATING	
PASS	_____ X _____
FAIL	_____
DATA	_____

**TESTING FOR
 H-1019 IMPACT DURABILIT
 H-3042.01-STOOL STABILITY**

Sample Description:	WOOD STOOL								
Manufacturer:	/			P.O. No.:	/				
Buyer:	/			Style:	/				
Country of Origin:	CHINA			Country of Destination:	USA				
Color:	/			SKU Number:	/				
Re-test:	Yes:	<input type="checkbox"/>	No:	<input checked="" type="checkbox"/>	Charge Vendor:	Yes:	<input checked="" type="checkbox"/>	No:	<input type="checkbox"/>
Previous Report No.:	/								



EXECUTIVE SUMMARY:

The submitted sample(s) demonstrated **SATISFACTORY** performance in the following tests. **(PASS)**

Evaluation	Citation/Method	Criteria	Result/Rating
Seating - impact durability	CPSD-HL-01019-MTHD	Shall have no structural breakage or greater than 1/2 in. permanent deformation after a free fall drop of a test load of 225 lb. to center of seating area with non-tested seating areas loaded with 400 lb of static load. Dynamic loading shall be conducted on one point or consecutively; - on one seating area for one or two seaters - on one end seating area and the center area for three seaters. - on one end seating area and the center pair of seating area of four or more seaters.	M/PASS Add 2 drops
Stool - stability	CPSD-HL-03042.01-MTHD /Stability	Shall not overbalance when a horizontal 4.5 lb outward pulling force is applied to the base of a 135 lb load, centered 60 mm from the mid-point of the edge of the sample.	M/PASS

Note: M=Meet, PASS=Pass

REMARK(S):

1. No protocol was enclosed for test results.
2. Tests covered in this report were conducted according to client's requirement.



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

Technical questions & concerns:

Peter Wan / Selina Tang
(+86)755-32980233 / 32980238
Peter.wan@cn.bureauveritas.com
Selina.tang@cn.bureauveritas.com

General Enquiries:

Jinny Zhang / Lynette Zhao
(+86)755-32980228 / 86135624
Jinny.zhang@cn.bureauveritas.com
Lynette.zhao@cn.bureauveritas.com

BUREAU VERITAS SHENZHEN CO., LTD

BRIAN TAM
MANAGER – HARDLINES DIVISION