

#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

#### THE DEPARTMENT OF CONSUMER AFFAIRS (DCA), BUREAU OF HOUSEHOLD GOODS AND SERVICES (BHGS)

4244 South Market Court, Suite D Sacramento, CA 95834

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#### **MECHANICAL**

Valid To: October 31, 2022 Certificate Number: 4056.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the tests listed below on <u>mattresses and mattress sets</u>, <u>upholstered furniture</u>, <u>fabric</u>, <u>resilient filling materials</u>, <u>bedding</u>, <u>decking materials</u>, and <u>loose fill materials</u>:

Test:	Test Method(s):
Conditioning	California TB 116, TB 117-2013; 16 CFR 1632, 16 CFR 1633
Fiber Analysis & Identification	California TB 24, TB 28, TB 34, TB 41, TB 42, TB 49, TB 58, TB 59, TB 60
Flammability	
Barrier Materials	California TB 116, TB 117-2013 (Sections 1-4);
Bedding	Federal Test Method 191, 5903.2;
Decking	16 CFR 1632, 16 CFR 1633
Fabrics	
Filling Materials / Loose Fill / Foams	
Mattress / Mattress Sets	
Upholstered Furniture	
Nomex	
Weight Does Indoors and New Weight of Matters	COD #225
Weight Breakdown and Net Weight of Mattresses,	SOP #325
Futons, and Mattress Pads, Rebuilt Mattresses and	
Other Quilted Components	GOD #500
Mattress, Futon, Mattress Pad, and Rebuilt Mattress	SOP #500
Breakdown Procedure	GOD #500
Sample Breakdown Procedure	SOP #520

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#### I. Dimensional Testing<sup>1</sup>

Parameter	Range	Technique / Method
Dimensional		
- 1D	Up to 16 feet	Steel measuring tape / California TB 33, TB 39, TB 47, TB 48, TB 54

<sup>&</sup>lt;sup>1</sup> This laboratory <u>does not offer</u> commercial dimensional testing. This test is not equivalent to that of a calibration.





## **Accredited Laboratory**

A2LA has accredited

# THE DEPARTMENT OF CONSUMER AFFAIRS (DCA), BUREAU OF HOUSEHOLD GOODS AND SERVICES (BHGS)

Sacramento, CA

for technical competence in the field of

### Mechanical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

FOR LABORATOR TO CREDING TO SEAL 1978 BY A 2LA

Presented this 10th day of September 2020.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 4056.01 Valid to October 31, 2022