



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 mattresses and mattress sets, upholstered furniture, fabric, resilient filling materials, barrier materials, and outside cover fabrics, canopy and enclosed hoods, foam pads, bedding, decking materials, and loose fill materials:

<u>Test:</u>	<u>Test Method(s):</u>
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 Bedding Decking Fabrics Filling Materials / Loose Fill / Foams Mattress / Mattress Sets Upholstered Furniture Nomex	California TB 116, TB 117-2013 (Sections 1-4); Federal Test Method 191, 5903.2; 16 CFR 1632, 16 CFR 1633
Weight Breakdown and Net Weight of Mattresses, Futons, and Mattress Pads, Rebuilt Mattresses and Other Quilted Components	SOP #325
Mattress, Futon, Mattress Pad, and Rebuilt Mattress Breakdown Procedure	SOP #500
Sample Breakdown Procedure	SOP #520

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

WITHDRAWN



## 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).



Presented this 10<sup>th</sup> day of September 2020.

A blue ink signature of the Vice President, Accreditation Services.

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

*For the tests to which this accreditation applies, please refer to the laboratory's Mechanical Scope of Accreditation.*