

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

RCO TECHNOLOGIES, LLC 45601 Five Mile Road Plymouth, MI 48170

Kimberly Wittenberg Phone: 734 354 0655 E-mail: <u>kim.wittenberg@rcoeng.com</u>

MECHANICAL

Valid To: January 31, 2026 Certificate Number: 1394.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above as well as the satellite laboratory location listed below to perform the following tests using flexible test cells on <u>automotive vehicles</u>, <u>components</u>, <u>seats</u>, <u>interior systems and aerospace/aircraft components</u>:

| Test Technology/Test Parameter(s): | Test Method(s): |
|------------------------------------------------------------------------------------|------------------------------------------------|
| Durability of Seating System and Interior Parts and Vehicle Components | |
| Mechanical Cycling (Using Pneumatics and Robotics) ¹ (Up to 1,000 lbs.) | TS-WI-05-06-08; TS-WI-05-06-03; TS-WI-05-06-35 |
| Trim Durability Cycling ¹ (Up to 360 lbs.) | TS-WI-05-06-31 |
| Jounce and Squirm and Impact ¹ (Up to 300 lbs.) | TS-WI-05-06-07 |
| Robotic Ingress/Egress ¹ (Up to 360 lbs.) | TS-WI-05-06-06 |
| Oscillation Durability – Vibration (Wet and Dry) ¹ (Up to 360 lbs.) | MIL-STD-810 F, G; TS-WI-05-06-45 |
| Environmental Conditioning | |
| Steady State ¹ (-40 to 115) °C, (Up to 95% RH) | MIL-STD-810 F, G |
| Cycling ¹ (-40 to 115) °C, (Up to 95% RH) | MIL-STD-810 F, G |
| Environmental Conditioning (cont'd) | |

(A2LA Cert. No. 1394.01) 12/27/2023

Fatigue¹ (5000 lbs. max.)

Page 1 of 3

TS-WI-05-06-04

Test Technology/Test Parameter(s): Test Method(s):

Electro Durability¹ (0.1 to 50) Amp,

(0.1 to 24) Volts DC

TS-WI-05-06-10

TS-WI-05-06-08

Torque of Seating Systems and Fasteners¹ (Up to 200 in./lbs.)

Static Loading Strength¹ (20,000 lbs. max.)

FMVSS 202, 202a, 207 (Para. S.4.3), 210, 225; ECE R-14 (Para. 6.3, 6.6), R-17 (Para. 6.2, 6.4), R-21

Dynamic Impact¹ (0.1 to 200) G's

FMVSS 201, 209 (Para. S.4.3); ECE R-17 (Para. 6.8), R-21 (Para. 5.1, 5.7)

Displacement¹ (Up to 20 in.)

TS-WI-05-06-34

Weight and Center of Gravity of

Seating Systems

TS-WI-05-06-23

H-Point of Seating Systems **SAE J826**

Flammability **FMVSS 302**

Salt Spray Ford DVM-0042-ST

Thermal Imaging TS-WI -08-02-16-A

Vibration¹ MIL-STD-810 F, G (514);

(20 to 2000) Hz TS-OI-05-05-16; TS-OI-05-05-15

Sine and Random

Displacement: 152mm Peak to Peak

5500 Pounds Force

Shock1 MIL-STD-810 F, G (514)

Up to 5 G's @ 34 mil/sec; Up to 2 G's @ 55 mil/sec.

Temperature Exposure¹ MIL-STD-810F (501.4, 501.2, 507.4); (-55 to 120) °C

TS-OI-05-05-20; TS-OI-05-05-22;

TS-OI-05-05-19

Motor Vehicle Seat Comfort

Overall Load Deflection **SAE J2896** Hardness Profile **SAE J2896** Impact Absorption **SAE J2896**

¹ Using the test methods and specifications listed above, as well as customer-supplied and laboratory developed methods, within the parameters listed above. Typical customer specifications: FMVSS, ECE, NHTSA, SAE, Mil-Spec, DaimlerChrysler, Ford, General Motors, Honda, and Nissan.

RCO ENGINEERING 15711 12 Mile Road Roseville, MI 48066

Kimberly Wittenberg Phone: 586 415 4612 E-mail: kim.wittenberg@rcoeng.com

MECHANICAL

Test Technology/Test Parameter(s): Test Method(s):

Density ASTM D3574 (Part A)

ILD Hardness ASTM D3574 (Part B1); DCX MS DC-634;

WSB-M2D402-A3; GM 6923M (Para. 3.2.7);

TS-WI-05-06-49

IFD Testing ASTM D3574 (Part B2); TS-WI-05-06-49

Shore "A" Hardness **ASTM D2240**



Accredited Laboratory

A2LA has accredited

RCO TECHNOLOGIES, LLC

Plymouth, MI

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 27th day of December 2023.

Mr. Trace McInturff, Vice President, Accreditation Services

For the Accreditation Council Certificate Number 1394.01

Valid to January 31, 2026