

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017¹

ELEMENT MATERIALS TECHNOLOGY DETROIT LLC

1628 Northwood Drive Troy, MI 48084

Stephen Karrer Phone: 586 754 9000 ext. 32900 Email: Stephen.karrer@element.com

MECHANICAL

Valid To: May 31, 2021 Certificate Number: 0375.03

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 three (3) satellite laboratories listed below**, to perform the following tests on <u>automotive components (brackets, structural members, suspension components, seats, body panels and interior parts)</u>:

Fatigue durability simulation, static and dynamic testing utilizing the following methods and techniques:

Test and Test Parameters:	Test Method(s)/Standard(s):
Axial and Bending, Monotonic Testing ² Maximum 100 000 lbs Force Maximum 12 in Displacement In Possible Combination with the Environmental Conditions (-40 to 180)°F and Up to 95% RH	DVM 0019-ST; RBA 245 (Axle Tech)
Axial and Bending, Fatigue Testing ² 100 000 lbs Force Maximum 12 in. Displacement In Possible Combination with the Environmental Conditions Conditions (-40 to 180)°F and Up to 95% RH	DVM 0019-ST; SAE J684
Torsional, Monotonic and Fatigue Testing ² Up to 8 000 ft-lb, 20 000 RPM, and 50 HP In Possible Combination with the Environmental Conditions Conditions (-40 to 180)°F and Up to 95% RH	LP-9301
Environmental ² (-40 to 180)°F Using Various Chambers	CEPT 01-03-L-311
Static Testing ² Static Bending and Torsion Up to 2 in Maximum Displacement Up to 11 000 lb Force Application Up to 64 Channels Acquisition (+/- 10 V)	GM-7454, GM277, GM9842P; GMW-3067, GMW7699, GMW7000, 9123; LP 9606, 9611, 9301, 9533, 9605

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Test and Test Parameters:	Test Method(s)/Standard(s):
Vehicle and Laboratory Data Acquisition	CETP 00.00-R-395; SLTID51601

¹ This accreditation covers testing performed at the main laboratory listed above, and the 3 satellite laboratories listed below.

ELEMENT MATERIALS TECHNOLOGY DETROIT LLC

1150 W. Maple Rd Troy, MI 48084

Phone: 586 754 9000 ext. 32900 Stephen Karrer Email: Stephen.karrer@element.com

Test and Test Parameters:	Test Method(s)/Standard(s):
Axial and Bending, Monotonic Testing ² Maximum 100 000 lbs Force Maximum 12 in Displacement In Possible Combination with the Environmental Conditions (-40 to 180)°F and Up to 95% RH	DVM 0019-ST; RBA 245 (Axle Tech)
Axial and Bending, Fatigue Testing ² 100 000 lbs Force Maximum 12 in. Displacement In Possible Combination with the Environmental Conditions Conditions (-40 to 180)°F and Up to 95% RH	DVM 0019-ST; SAE J684
Torsional, Monotonic and Fatigue Testing ² Up to 8 000 ft-lb, 20 000 RPM, and 50 HP In Possible Combination with the Environmental Conditions Conditions (-40 to 180)°F and Up to 95% RH	LP-9301
Multi-Axis Shake Table(s) ² Up to 50 Hz Bounce, Vertical, Pitch, Roll, Yaw, Lateral and Longitudinal Inputs	DVM 0009-ST; ATE N 656 (Continental Teves)
Environmental ² (-40 to 180)°F Using Various Chambers	CEPT 01-03-L-311
Static Testing ² Static Bending and Torsion Up to 2 in Maximum Displacement Up to 11 000 lb Force Application Up to 64 Channels Acquisition (+/- 10 V)	GM 7454, 277, 9842P; GMW-3067, GMW7699, GMW7000, GMW9123; LP 9606, 9611, 9301, 9533, 9605

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Test and Test Parameters:	Test Method(s)/Standard(s):
Vehicle and Laboratory Data Acquisition	CETP 00.00-R-395; SLTID51601
Four Post (Wheel) Road Simulator ² Up to 50 Hz 55 kip Actuators	GU0902B
Spindle-Coupled Road Simulator (329 LT) ² Up to 50 Hz	GMN10124SOP
Spindle-Coupled Road Simulator (329 PC) ² Up to 50 Hz	GMN10124SOP

ELEMENT MATERIALS TECHNOLOGY DETROIT LLC

1154 Maplelawn Troy, MI 48084

Stephen Karrer Phone: 586 754 9000 ext. 32900

Email: Stephen.karrer@element.com

Test and Test Parameters:	Test Method(s)/Standard(s):
Environmental ² (-40 to 180)°F Using Various Chambers	CEPT 01-03-L-311
Static Testing ² Static Bending and Torsion Up to 2 in Maximum Displacement Up to 11 000 lb Force Application Up to 64 Channels Acquisition (+/- 10 V)	GM 7454, 277, 9842P; GMW 3067, 7699, 7000, 9123; LP 9606, 9611, 9301, 9533, 9605
Vehicle and Laboratory Data Acquisition	CETP 00.00-R-395; SLTID51601

ELEMENT MATERIALS TECHNOLOGY DETROIT LLC

5820 Hix Road Westland, MI 48185

Mr. Brian Rilet Phone: 248 458 5900

Test and Test Parameters:	Test Method(s)/Standard(s):
Axial and Bending, Monotonic Testing ²	DVM 0019-ST
Up to 100,000 lbs of Force	
Up to 40 in. Displacement in Possible Combination with the	
Following Environmental Condition	
(-40 to 180)°F and Up to 95% RH	

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Test and Test Parameters:	Test Method(s) Standard(s):
Axial and Bending, Fatigue Testing ² Up to 100,000 lbs of Force Up to 40 in. Displacement in Possible Combination with the Following Environmental Condition (-40 to 180)°F and Up to 95% RH	DVM 0019-ST
Torsional, Monotonic and Fatigue Testing ² Up to 8 000 ft-lb., 20 000 RPM, and 50 HP in Possible Combination with the Following Environmental Condition (-40 to 180)°F and Up to 95% RH	LP-9301
Thermal Hot Exhaust Furnace ² Exhaust System Testing Up to 2 000 °F	CETP: 09.00-E-400
Multi-Axis Shake Table(s) ² Up to 50 Hz Bounce, Vertical, Pitch, Roll, Yaw, Lateral and Longitudinal Inputs (-40 to 180)°F and Up to 95% RH	DVM 0009-ST
Environmental Four Post (Wheel) Road Simulator ² Up to 50 Hz Up to 11 000 lbs. Vertical Force at Each Wheel Up to 10 in. of Displacement at Each Wheel (-40 to 180)°F and Up to 95% RH 40 KW Near Infrared Solar Radiation Simulation	CEPT 01-03-L-301
Closures ² Up to 20 ft-lb. Slam Energy Up to 24 in. Displacement Up to 20 ft/sec Velocity In Possible Combination with the Following Environmental Condition (-40 to 180)°F and (10 to 95)% RH	CEPT 01-03-L-311
Laboratory (L) Data Acquisition	CETP 00.00-R-395; SLTID5160
Four Post (Wheel) Road Simulator ² Up to 50 Hz 55 kip Actuators	GU0902B

 $^{^{2}}$ Also using customer supplied test methods, or methods developed by the lab and approved by the client, within the parameters listed above.

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Accredited Laboratory

A2I A has accredited

ELEMENT MATERIALS TECHNOLOGY DETROIT LLC

Troy, 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 16th day of October 2019.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 0375.03

Valid to May 31, 2021