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SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT BROKEN ARROW 3100 North Hemlock Circle Broken Arrow, OK 74012 J.D. Quattlebaum Phone: 918 258 6066 Ext. 47129 jd.quattlebaum@element.com

MECHANICAL

Valid To: September 30, 2026

Certificate Number: 1089.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following types of tests on <u>fasteners</u>, <u>metals</u>, <u>alloys</u>, <u>adhesives</u> and <u>sealants</u>, <u>aircraft components</u>, <u>automotive components</u>, <u>coatings</u>, <u>films</u>, <u>packaging</u>; <u>gaskets</u>, <u>seals and packings</u>; <u>composites</u>; <u>plastics and polymers</u>; <u>pipes</u>, <u>hoses</u>, <u>rubber and rubber products</u>.

Test	Test Method(s)
Metallurgical Testing	
Tension	ASME Section IX; BS EN 895:1995 (Withdrawn 2011); EN10002-1:2001 (Withdrawn 2009); ASTM A370 (Sections 6-14), A770/770M, A1034/1034M ¹ , B557/B557M, E8/E8M, E111; ISO 4136, 6892-1
Bend	API 1104; ASME Section IX; ASTM A6/A6M, A370 (Section 15), E190, E290; AWS D1.1/D1.1M, D1.5/D1.5M, D17.1/D17.1M, B2.1/B2.1M; EN910 (Withdrawn 1996); ISO 15614-1, 5173; SOP A203
Hardness	
Portable Hardness (HRC)	ASTM A1038, E110; SOP A206
Brinell (3000 kgf)	ASTM A370 (Section 17), F606/F606M, E10
Rockwell Hardness (HRA, HRBW, HRC, HREW, HRFW, HRHW)	ASTM E18, A370 (Section 18), F606/F606M; NASM-1312-6
Superficial Rockwell Hardness (HR15N, HR30N, HR45N, HR15TW, HR30TW, HR45TW, HR15WW)	ASTM E18, A370 (Section 18); NASM-1312-6
Vickers (1 to 10) kgf	ASTM E92, F606/F606M
Charpy Impact (-325 to 80) °F (U- and V- Notch)	ASTM A370 (Section 20-27), E23, A923; ISO 148-1
Flattening	API 1104; ASTM A370 (Section A.2.5.1.1); A530/A530M (Section 21), A1016/A1016M (Section 19), A999/A999M (Section 21), A450/A450M (Section 18); SOP A208

(A2LA Cert. No. 1089.01) 11/25/2024

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Test	Test Method(s)		
Metallurgical Testing (cont'd)			
Flare & Flange Test	ASTM A370 (Section A 2.5.1.4, A 2.5.1.5), A450/A450M, A1016A/A1016M		
Nick Break	API 1104 (Section 5.6.3); AWS B4.0 (Section 9.1)		
Electrical Conductivity	ASTM E1004; EN 2004-1, EN 2004-7		
Visual Examination	ASME Section IX		
Fillet Weld Fracture	ASME Section IX (QW-182)		
Tensile Test of Fasteners			
Axial Tensile (Up to ½ in)	ASTM A370 (Section A3.2), E8/E8M, F606/F606M; NASM-1312-8		
Proof Load (Interior & exterior thread)	ASTM A370 (Section A3.2), F606/F606M; NASM-1312-8		
Wedge Tensile (Up to ¹ / ₂ in)	ASTM A370 (Section A3.2.1.6), F606/F606M; SAE J429		
Shear Test of Fasteners			
Double Shear	ASTM B565, F606/F606M; NASM-1312-13, ASTM B769		
Torque Tests of Fasteners			
Threaded Fasteners	NASM-1312-31		
Self-Locking Nuts	NASM-25027, 85730		
Metallographic Evaluation			
Metallographic Preparation	ASTM E3		
Grain Size	ASTM E112, E930		
Macro Etching	ASTM E340, E381		
Micro Etching	ASTM E407		
Microstructure	ASTM A247		
Inclusion Content	ASTM E45 (Method A)		
Case Depth	ASTM E1077 (except Section 7.5 Chemical		
	Analysis Method); SAE J423 (except Section 4		
	Chemical Analysis Method)		
Visual and Macroscopic Evaluation of Welds	AMS-STD-1595A 1998 (Cancelled 2002);		
	API 1104; ASME Sec IX, VIII-Div 1;		
	AWS B2.1/B2.1M, B2.2/B2.2M, D1.1/D1.1M,		
	D1.2/D1.2M. D1.4/D1.4M, D1.5/D1.5M,		
	D1.6/D1.6M, D17.1/D17.1M; BS EN 287-1		
	(Withdrawn 2011), 1321:1997 (Withdrawn		
	2013); BS EN ISO 15614-1, 15614-8; ISO 5817,		
	15614-5, 17637, 17639; CSA W47.1;		
	EN ISO 9606-1, 9606-4;		
	NAVSEA S9074-AQ-GIB-010/248		

Test	Test Method(s)	
Metallographic Evaluation (cont'd)		
Microhardness		
Knoop (100 to1000) gf	ASTM B578, E92, E384, F606/F606M;	
	NASM 1312-6; NAVSEA S9074-GIB-010/248	
Vickers (100 to 1000) gf	ASTM B578, E92, E384, F606/F606M;	
	NASM 1312-6	
Microscopic Determination of		
Constituent Percent	ASTM A800/A800M, E562, E1245	
Plating Thickness	ASTM B487; ISO 1463; NASM-1312-12	
Failure Analysis	SOP-G200, ASM Handbook Volume 11 (using	
	test methods contained in this scope)	
Hydrostatic Pressure Testing	SOP G202; ASTM E1003-13	
Scanning Electron Microscope/Energy Dispersive	ASTM B748, E1508, ASM Handbook Volume	
Spectroscopy	12	
Environmental Exposure Simulation		
Effects of Liquids (Rubber)	ASTM D471	
Effects of Elquids (Rubber)		
Hardness		
Durometer Type: A, M, D	ASTM D2240	
-		
<u>Impact</u>		
Izod/Charpy	ASTM D256, D4812, D6110	
Mechanical Properties		
Tensile	ASTM D412, D638, D695, D1414 (Section 8),	
	D1708; ISO 527-1	
Peel	ASTM D1876, D3167	
Shear	ASTM D1002	
Tear	ASTM D624	
Flexural Properties of Plastics	ASTM D790; ISO 178	
Dissolved Descention		
Physical Properties		
Density/Specific Gravity	ASTM D792, D297	
Taber Abrasion	ASTM D4060; MIL-A-8625	
Corrosion/Environmental Testing	1	
Coating Evaluation	ASTM D610, D714, D1654, D3359	
Humidity	ASTM D1735, D4585/D4585M	
Salt Spray (Fog)	ASTM B117	
UV (Xenon, Fluorescent)	ASTM G151, G154, G155	

I. Dimensional Testing²

Parameter	Range	$CMC^{3}(\pm)$	Technique / Standards
Linear ⁴	Up to 1 in Up to 2 in Up to 6 in	0.000054 in 0.0002 in 0.001 in	Digital Micrometer/ASME Y14.5 Optical Comparator/ASME Y14.5 Calipers/ASME Y14.5
Angle ⁴	(0 to 45)°	0.048°	Optical Comparator/ASME Y14.5

¹ This laboratory meets the requirements of *ASTM E329 Standard Specification for Agencies Engaged in Construction Inspection, Testing, or Special Inspection* for the testing of steel construction materials, steel reinforcing bars, and qualification of welding personnel.

² This laboratory offers commercial dimensional testing service only.

⁴ This test is not equivalent to that of a calibration.

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³ Calibration and Measurement Capability (CMC) uncertainty is the smallest uncertainty of measurement that a laboratory can achieve within its scope of accreditation when performing more or less routine measurements of nearly ideal measurement standards or nearly ideal measuring equipment. Calibration and Measurement Capability uncertainties represent expanded uncertainties expressed at approximately the 95 % level of confidence, usually using a coverage factor of k = 2. The actual measurement uncertainty of a specific measurement performed by the laboratory may be greater than the CMC due to the behavior of the customer's device and to influences from the circumstances of the specific measurement.





Accredited Laboratory

A2LA has accredited

ELEMENT BROKEN ARROW

Broken Arrow, OK

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 25th day of November 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 1089.01 Valid to September 30, 2026

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