



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Organization of:

LABCAT, S. de R.L. M.I. / TOPCAL Services

*Galeana # 619, Col. Moderna
Matamoros, Tamaulipas, México. C.P. 87300*

*and hereby declares that the Organization is accredited in accordance with
the recognized International Standard:*

ISO/IEC 17025:2017

Whereby, technical competence has been confirmed for the associated scope supplement, in the fields of:

Dimensional Inspection and Mechanical Testing (As detailed in the supplement)

Accreditation claims for conformity assessment activities shall only be made from the addresses referenced within this certificate and shall apply solely to those activities identified in the related scope. This Accreditation is granted subject to the Accreditation Body rules governing the Accreditation referred to above, and the Organization hereby commits to observing and complying with those rules in their entirety.

For PJLA:

Tracy Szerszen
President

Perry Johnson Laboratory
Accreditation, Inc. (PJLA)
755 W. Big Beaver, Suite 1325
Troy, Michigan 48084

Initial Accreditation Date:

May 12, 2011

Issue Date:

August 18, 2025

Expiration Date:

November 30, 2027

Accreditation No.:

70451

Certificate No.:

L25-668

*The validity of this certificate is maintained through ongoing assessments based
on a continuous accreditation cycle. The validity of this certificate should be
confirmed through the PJLA website: www.pjlabs.com*



Certificate of Accreditation: Supplement

LABCAT, S. de R.L. M.I. / TOPCAL Services

Galeana # 619, Col. Moderna

Matamoros, Tamaulipas, México. C.P. 87300

Contact Name: Juan Guerrero Gonzalez Phone: 868-111-3039

Accreditation is granted to the facility to perform the following conformity assessment activities:

FIELD OF TEST	ITEMS, MATERIALS, OR PRODUCTS TESTED	COMPONENT, CHARACTERISTIC, PARAMETER TESTED	SPECIFICATION OR STANDARD METHOD	TECHNOLOGY OR TECHNIQUE USED	FLEX CODE	LOCATION OF ACTIVITY
Dimensional Inspection	Finished and Unfinished Machined Parts and Tools, Plastic Injection, Die Casting and Electronics	Measurement of Parts Geometrically Dimensioned and Tolerance (GD&T)	ASME Y 14.5	Optical Comparator Mitutoyo Model PJ311	F1, F2	F
Dimensional Inspection	Finished and Unfinished Machined Parts and Tools, Plastic Injection, Die Casting and Electronics	Measurement of Parts Geometrically Dimensioned and Tolerance (GD&T)	OEM (Original Equipment Manufacturer) Instructions ANSI/ASME Y 14.5	CMM	F1, F2	F
Mechanical	Metal, Building Materials, Constructions Material.	Compression (Push Out)	ASTM E9	Load Cells Optima	F1, F2	F
Mechanical	Metal, Building Materials, Constructions Material.	Tension (Pull Out)	ASTM E8	Load Cells Optima	F1, F2	F

1. Location of activity:

Location Code	Location
F	Conformity assessment activity is performed at the CAB's fixed facility
O	Conformity assessment activity is performed onsite at the CAB's customer location



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Accreditation is granted to the facility to perform the following conformity assessment activities:

2. Flex Code:

- F0: When no flexibility is identified. There are no changes to items tested, characteristics identified or versions of methods except for updating to the most recent version of a standard method after verification.
- F1: The laboratory has the capability to test a new item, material, matrix, or product similar in composition to item, material, matrix, or product identified on the scope
- F2: The laboratory has the capability to introduce the newest revision of an accredited authoritative standard method (with no modifications) identified on the scope
- F3: The laboratory has the capability to introduce a parameter/component/analyte to an accredited test method identified on the scope
- F4: The laboratory has the capability to introduce a new revision of an accredited non-standard method using the same technology or technique identified on the scope
- F5: The laboratory has the capability to introduce a validated method that is equivalent to an accredited method (using same technology or technique) identified on the scope for the same parameter, component, or analyte identified on the line item of the scope.

