

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

PRO-TEC Coating Company 5500 PRO-TEC Parkway (CGL1/CGL2 Complex) Leipsic, OH 45856

(and the satellite locations listed on the scope)

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.





Jason Stine, Vice President

Expiry Date: 06 October 2026 Certificate Number: L2189

> This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. 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).



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

PRO-TEC Coating Company

5500 PRO-TEC Parkway (CGL1/CGL2 Complex) Leipsic, OH 45856 Contact: Michael Zachrich Phone: 419 943 1117 Email: zachrimj@proteccoating.com

TESTING

Valid to: October 6, 2026

Certificate Number: L2189

Mechanical

| Specific Tests and/or Properties Measured | Specifica <mark>tion, St</mark> andard, Method, <mark>or Test Technique</mark> | Items, Materials or Product Tested | Key Equipment or Technology |
|--|---|---------------------------------------|--|
| Tensile (Up to 275) ksi | ASTM E8; ASTM E8M; JIS Z2241; DIN EN ISO 6892-1 | Flat-Rolled Steel Sheet | CGX / CAL |
| Hardness HRBW HR30TW | ASTM E18 | Flat-Rolled Steel Sheet | CGX / CAL |
| Surface Roughness (10 to 100) Ra | SAE J911 | Flat-Rolled Steel Sheet | CGX / CAL |
| Coating Weight (30 to 180) g/m2 | ASTM A90; ASTM A90M | Flat-Rolled Steel Sheet | Weigh-Strip-Weigh (Zinc Coating Mass) CGX Lab |





SATELLITE SITE

PRO-TEC Coating Company

5000 PRO-TEC Parkway (CAL Complex) Leipsic, OH 45856 Contact: Michael Zachrich Phone: 419 943 1117 Email: <u>zachrimj@proteccoating.co</u>

Mechanical

| Specific Tests and/or Properties Measured | Specification, Standard, Method, o <mark>r Test T</mark> echnique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|--|---------------------------------------|--------------------------------|
| Tensile (Up to 275) ksi | ASTM E8; ASTM E8M; JIS Z2241; DIN EN ISO 6892-1 | Flat-Rolled Steel Sheet | CGX / CAL |
| Hardness HRBW HR30TW | ASTM E18 | Flat-Rolled Steel Sheet | CGX / CAL |
| Surface Roughness (10 to 100) Ra | SAE J911 | Flat-Rolled Steel Sheet | CGX / CAL |





SATELLITE SITE

PRO-TEC Coating Company 4500 PRO-TEC Parkway (CGL3 Complex) Leipsic, OH 45856 Contact: Michael Zachrich Phone: 419 943 1117 Email: <u>zachrimj@proteccoating.co</u>

Mechanical

| Specific Tests and/or Properties Measured | Specification, Standard, Method, or Test Technique | Items, Materials or Product Tested | Key Equipment or Technology |
|--|--|---------------------------------------|--|
| Tensile (Up to 275) ksi | ASTM E8; ASTM E8M; JIS Z2241; DIN EN ISO 6892-1 | Flat-Rolled Steel Sheet | CGX / CAL |
| Hardness HRBW HR30TW | ASTM E18 | Flat-Rolled Steel Sheet | CGX / CAL |
| Surface Roughness (10 to 100) Ra | SAE J911 | Flat-Rolled Steel Sheet | CGX / CAL |
| Coating Weight (30 to 180) g/m2 | ASTM A90; ASTM A90M | Flat-Rolled Steel Sheet | Weigh-Strip-Weigh (Zinc Coating Mass) CGX Lab |

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. L2189.

Jason Stine, Vice President



