

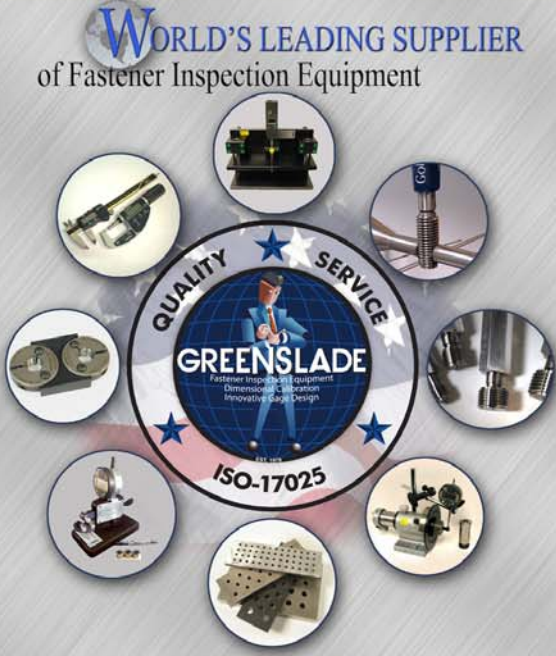
Greenslade & Company, Inc.

Greenslade & Company supplies the widest range of fastener inspection equipment in the world. Our line includes GO/NOGO and variable thread gages, recess measuring devices, head height protrusion gages, length gages, concentricity gages, tapping screw testing equipment (including drill-screw and torque-tension measuring), and recording equipment. Much of our unique equipment is covered by U.S Patents

Greenslade & Co. is a specialized provider of dimensional calibration services to manufacturers and distributors throughout the world. Just to name a few, our services extend to the automotive, commercial, aerospace, and medical industries. Our calibration laboratory has state-of-the-art precision equipment. To ensure the greatest degree of accuracy, all certifications are generated using automated input methods and a registered calibration software program. We are accredited to *ISO 17025* by the American Association of Laboratory Accreditation (A2LA). With continued equipment additions and scope expansions, we are broadening our capabilities to ensure the best possible service to our customers.

With our highly trained engineering department, Greenslade designs special gages to meet customers' unique requirements. This service is performed at NO CHARGE. Most design proposals are provided within 48 hours of receiving a design request. Gage designs can be of attribute or variable type depending on the customer's specific requirements.

Greenslade also provides consultation services in matters related to fastener quality issues, gage usage, calibration issues and special gage design requiring technical expertise.



WORLD'S LEADING SUPPLIER
of Fastener Inspection Equipment

2234 Wenneca Avenue
Fort Worth, Texas, 76102 U.S.A
Ph: 817-870-8888 Fax: 817-870-9199 Tol Free 800-435-2657
E-mail: sales@greensladeandcompany.com
http: www.greensladeandcompany.com

Ph: 817-870-8888 Fax: 817-870-9199
<http://www.greensladeandcompany.com>
email: sales@greensladeandcompany.com

