



Properties We Determine

- Tensile Strength
- Yield Strength
- Elongation
- Reduction of Area
- Flow Curve R/N Values
- Impact & Hardness

We Machine and Test to International & Domestic Standards

- ASTM
- ISO
- DIN
- JIS
- ASME

Equipment We Use

- CNC Machines
- Impact Testing Equipment
- Universal Testing Machines
- Assorted Hardness Testers

Mechanical Testing

In the growing global economy, test results need to meet the standards of the International community. Our thorough understanding of the intricate requirements of mechanical testing to the pertinent testing codes and specifications set Anderson Laboratories, Inc. apart from our competition.

Anderson Laboratories, Inc. performs extensive amounts of mechanical testing daily. Our load capacities range from several grams to 200,000 pounds of force, both in tension and compression for your testing needs.

The sample preparation technology and personal care exhibited by our shop personnel ensures consistent sample geometries and surface finishes that help to ensure consistent test results. Our computer controlled universal testers are capable of determining a variety of properties in both English and Metric units supporting all common and uncommon requirements.

For more information regarding mechanical testing services, please contact us at our laboratory in Greendale, Wisconsin.

414-421-7600

800-950-6330

www.andersonlabs.com

6330 Industrial Loop
Greendale, WI 53129-2434

