

Accutek Testing Laboratory provides clients with testing services that deliver fast and accurate results. Our project life cycle process was developed to make our clients' experience as easy as possible.

Accutek performs testing to most major standards organizations on a regular basis, including: ASTM / ANSI / AWS / ISO / NIST / MIL / SAE Specifications.

**Outlined below are the 12 simple steps of the testing process:**

1. Execute Mutual Non-Disclosure Agreement between Accutek and Client.
2. Identify products to be tested with pictures or drawings for clarification.
3. Identify "worst case scenario for strength" of each product line, if applicable.
4. Determine required and supplemental tests, based on protocol/specification.
5. Determine test run/specimen quantities for each test and test environment.
6. Determine predicate test requirements (if any).
7. Receive quote for price and lead time from Accutek.
8. Provide purchase order, deposit and parts for testing to Accutek.
9. Completion of all tests (TBD\*).
10. Send preliminary reports to client within 3 days of test completion.
11. Receive payment of balance due for testing.
12. Send final test reports electronically (PDF) and hard copy (USPS) to client.

\*Completion time varies depending on test type and quantities, and will be quoted on a case by case basis.

**About Accutek**

For over 20 years, major companies across industries, including aerospace, medical and manufacturing, have turned to Accutek for their product conformance, materials identification, and failure analysis needs. Accutek's engineering professionals and full-service testing facility provide critical knowledge, personalized service and timely delivery of your testing requirements.

Accutek offers Mechanical Testing, Metallurgical Testing, Fracture Mechanics Testing, Failure Analysis and Weld Qualification Services.

**Contact Accutek today to discuss your testing needs.**