TOPFLIGHT INNOVATIONS

Topflight Quality Assurance

ISO 9001:2008 and ISO 13485:2003 certified, Topflight's quality management system includes extensive employee training and records management, in-house ISO auditors, Six Sigma Black and Green Belts, supplier auditing and certification, and test method development. All part and material data is integrated into an Enterprise Resource Planning (ERP) system, allowing for full traceability and output control from design (using FMEA, PPAP, or DOE) through shipments.

Shipment compliance and documentation paperwork is available, including Certificates of Conformance, Certificates of Analysis, batch record review, Advance Shipping Notification, splice sheets, quality samples, and First Piece Inspections.

A fully stocked engineering test laboratory has a variety of testing and verification equipment capable of optical or electronic inspections as precise as 0.0001". Camera vision inspection systems on press and converting equipment can pinpoint defects to 0.01" during production runs. All equipment is regularly calibrated to ISO 17025 standards to ensure compliance with dimensions, tolerances, opacity, clarity, color hue, readability, scannability, performance, or resistivity.

Topflight has developed hundreds of tests for our customers' components and devices to ensure adherence to design specifications.

- ✓ Part Dimension Verification
- ✓ Incoming Material Inspections
- ✓ Adhesive & Release Liner Testing
- ✓ Material & Adhesive Performance
- ✓ Ink Testing
- ✓ Environmental Testing
- ✓ Material Strength
- ✓ Material Weight
- ✓ Precision Depth Measurements
- ✓ Resistance & Voltage Testing



Our engineering test lab houses the latest technology for verification and inspection.

Topflight Quality Policy

The employees of Topflight are committed to being responsive, reliable and creative and to continuously improve our processes, making us able to provide our customer with products and service that meet all of their requirements. The first time, on time, every time!