



## Quality Control

Centerline is dedicated to putting the right people, processes, and best practices in place to ensure our customers receive superior value and quality. With a constant and company-wide commitment to continual improvement, Centerline achieves a level of quality that meets the demands of our customers.

This dedication to quality is reflected in the consistency of the products we deliver to our customers. Each piece is precise - meeting the specifications required - and is tested and measured to ensure the performance of our customers' products.

### **Quality Policy Statement**

*In keeping with Centerline's commitment to ISO 9001:2008 principles of continuous improvement and customer satisfaction, the following three phrases epitomize our company's Mission and Quality Policy:*

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#### **CUSTOMER FOCUS**

*Company-Wide Commitment to Satisfied Customers*

#### **TECHNICAL EXCELLENCE**

*Qualified Employees Delivering Superior Products in a Healthful Environment*

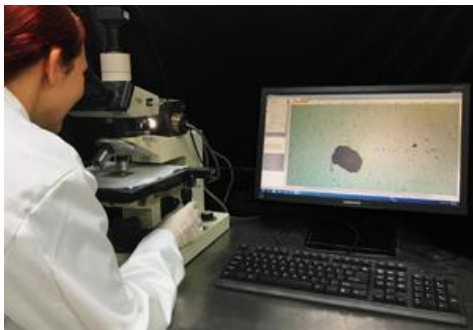
#### **CONTINUAL IMPROVEMENT**

*Process Improvement at all Levels of the Organization*

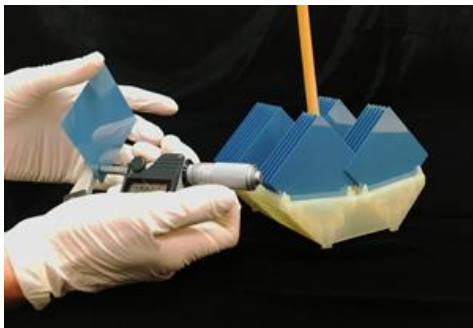
# CENTERLINE TECHNOLOGIES



Our ISO/Quality Control manager Charles Green is responsible for overseeing inspection and assuring that only quality material is sent to our customers. The analysis of products' conformance to customer specifications is supported by accurate measuring tools and data capturing abilities.



Microscopes with image-capturing capabilities provide close-up views and measurements of any questionable substrates. This allows inspection personnel to easily identify and investigate anomalies or defects, ensuring that parts conform to specifications.



In-process inspection at multiple locations on the material prevents non-conforming material from continued processing. Measurements are taken for length, width and thickness.



We have a variety of precision measuring tools allowing us to accurately test surface finish and roughness of substrates. Additionally, we utilize micrometers across multiple points for thickness and uniformity, calipers for length and width, and test indicators for camber.

*Above: the Mitutoyo SJ400 measures roughness on a substrate.*