

Engineered Solutions for Measurement Applications



DESIGN & BUILD: We can design and manufacture a custom turnkey measurement solution for your application from the ground up.

SEAMLESS INTEGRATION: If you already have a process in place and need to incorporate a measurement system, we can help. Our team takes the time to learn exactly how your process works and create a solution that will integrate seamlessly.

Our team is devoted to problem solving, and can make it easier than ever to:

- Improve production efficiency
- · Raise the level of quality
- Reduce raw material consumption
- Obtain more accurate, reliable measurements in less time
- Collect data for process improvement, statistical analysis, & traceability
- Reduce overall cost and improve your bottom line

Our systems ensure reliable and repeatable performance while also being:

- Ergonomic
- User-friendly
- Flexible
- Easy to maintain



Custom projects are our forte. We have provided companies in various industries with cutting edge solutions since 1958





Engineered Solutions for Measurement Applications



Our engineers work directly with our team of machinists and the latest machining equipment to create custom engineered solutions for precision measurement.

Past projects include:

- Turnkey, fully integrated, unmanned truck scale systems
- · Automated batching systems
- · Custom fixtures for vision machines, CMMs, scales, micrometers, and more
- · Custom quality standards
- · Engineered specialty gaging
- SPC programming/software
- Custom software programming (Indicators, PCs, PLCs, PACs, etc.)
- · Material blending systems
- · Temperature monitoring
- · Waste/scrap management systems

Our Engineering Division is a cross-functional team working hand-in-hand with customers to create solutions tailored to precise specifications. Our team has a wide range of expertise.

- Software Engineering
- · Electrical Engineering
- · Mechanical Engineering
- · Chemical Engineering
- Project Management Technicians
- Machinists & Designers











