



HOW TO WORK WITH STARRETT

**One Company.
Multiple Specialized Divisions.
One Clear Path Forward.**

The L.S. Starrett Company has built a global reputation for precision, quality, and innovation. As the company has grown, so has its portfolio—bringing together specialized divisions that serve distinct customer needs across manufacturing, inspection, and material processing.

This guide is designed to help you quickly identify the right Starrett team for your needs—so you get the right expertise on the first call.

**Start Here:
What Do You Need?**

Precision Measuring Tools
– The L.S. Starrett Company

Band Saw Blades & Power Tool Accessories
– Saw Division

Gage Blocks and Measurement Standards
– Webber Gage Division

Granite-Based Metrology Solutions
– Tru-Stone Technologies

Laser Measurement for Extrusion and Tire Manufacturing
– Bytewise Measurement Systems

Vision, Optical, and Force Measurement
– Metrology Systems Division

[®]
Starrett

THE STARRETT
PORTFOLIO



THE L.S. STARRETT COMPANY



Overview

The L.S. Starrett Company is a global manufacturer of precision measuring tools, gages, and metrology systems used in industrial, professional, and consumer markets worldwide. For over one hundred and forty-five years, thousands of employees and millions of precision tools, gages and saw blades later, The L.S. Starrett Company continues to manufacture tools not only at its Athol, MA headquarters, but also in facilities across the U.S.A. and around the world. Starrett today proudly carries on its skilled tradition of precision, quality and innovation throughout America.

What They Provide

- Precision hand tools and measuring instruments
- Custom gaging solutions
- Optical and vision measurement systems
- Force and material testing systems
- Three-dimensional laser profile measurement

Typical Customer Needs

- General precision measurement
- Shop floor inspection tools
- Quality control across manufacturing
- Data collection and analysis for process improvement and measurement traceability

Contact This Team For

- General product inquiries
- Orders and availability
- Distributor connections
- Corporate-level support

Contact Information

121 Crescent Street
Athol, MA 01331 USA
Tel: 978-249-3551 x400
Fax: 978-249-8495
Email: sales@starrett.com



SAW DIVISION

Overview

The Starrett Saw Division manufactures and distributes band saw blades, power tool accessories and cutting solutions designed for productivity, accuracy and extended blade life.

What They Provide

- Bi-metal and carbide-tipped band saw blades
- Meat cutting and food processing solutions
- Power tool accessories
- Precision Ground Flat Stock

Contact Information

1372 Boggs Drive
Mount Airy, NC 27030-1268
Tel: 978-249-3551 x400
Fax: 978-249-8495
Email: sales@starrett.com

Typical Customer Needs

- Cutting metal, wood, and composites
- Improving blade life and cutting efficiency
- Reducing downtime in production

Contact This Team For

- Blade selection and optimization
- Cutting applications and troubleshooting
- Orders and availability

TRU-STONE TECHNOLOGIES



Overview

Tru-Stone Technologies manufactures precision granite surface plates and engineered structures that provide stability for high-accuracy measurement and manufacturing systems.

What They Provide

- Granite surface plates
- Custom granite machine bases and assemblies
- Granite calibration services

Typical Customer Needs

- Stable, flat bases for quality inspection
- Basic custom features like holes or threaded inserts
- Complex, multi-dimensional granite assemblies for OEM builds

Contact This Team For

- Surface plate selection
- Stands, covers, cleaners and metrology accessories
- Custom granite solutions

Contact Information

P.O. Box 430
1101 Prosper Drive
Waite Park, MN 56387
Tel: 320-251-7171
Fax: 320-259-5073
Toll Free: 800-482-8710
Email: sales@tru-stone.com



BYTEWISE MEASUREMENT SYSTEMS

Overview

Starrett Bytewise Measurement Systems provides laser-based measurement solutions for continuous production environments and the tire industry.

What They Provide

- Laser profile measurement systems
- Inline measurement for tube, pipe, and extrusion
- Tire industry products
- Real-time process monitoring

Contact Information

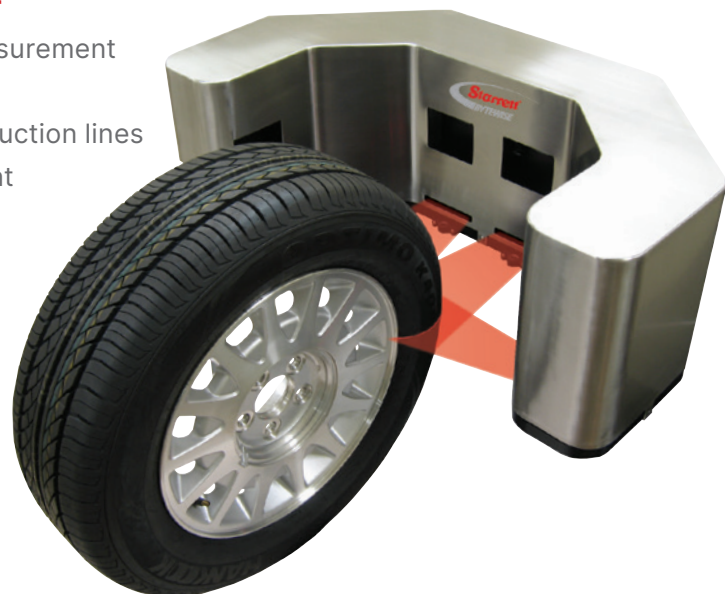
1245 Broadway
Columbus, Georgia 31901 USA
Tel: 706-323-5142
Email: sales.bytewise@starrett.com

Typical Customer Needs

- Controlling dimensional accuracy in production
- Reducing scrap and rework
- Continuous quality monitoring

Contact This Team For

- Laser extrusion measurement solutions
- Integration into production lines
- Process improvement



VISION, OPTICAL, AND
FORCE MEASUREMENT

Starrett®

METROLOGY SYSTEMS DIVISION



Overview

Starrett Metrology Systems Division (Starrett Kinematic Engineering) designs and manufactures advanced vision systems, optical comparators, and force and material test systems.

What They Provide

- Optical comparators
- Vision and video measurement systems
- Force and material test systems

Contact Information

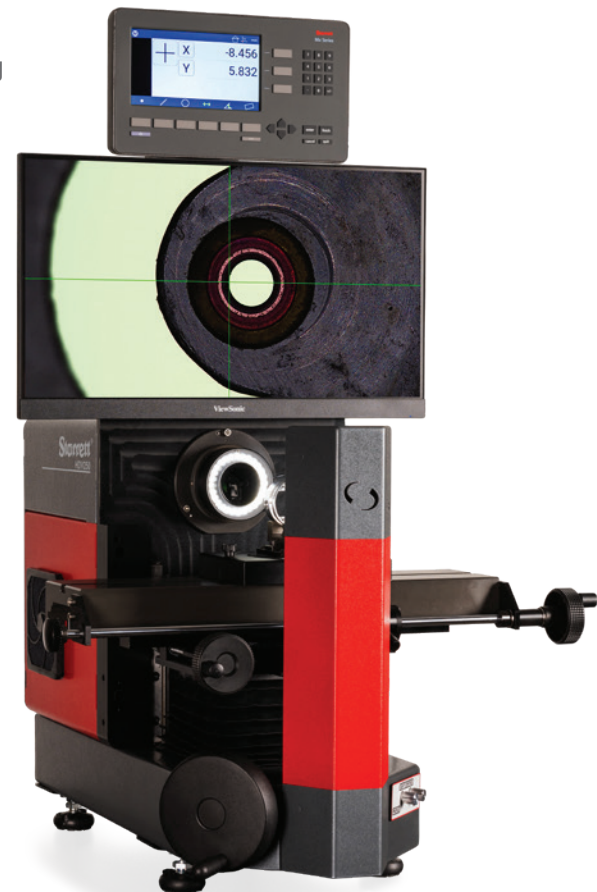
26052 Merit Circle, Suite 103
Laguna Hills, CA 92653
Tel: 949-348-1213
Fax: 949-582-8040
Email: sales@kinematic.com

Typical Customer Needs

- Non-contact measurement
- Complex part inspection
- Tensile or compression testing

Contact This Team For

- System selection and demos
- Application engineering
- Metrology system support



Starrett®

ONE COMPANY.
CLEAR DIRECTION.

No matter where you start, Starrett is committed to getting you to the right expert quickly.

If you're unsure which division to contact, start with The L.S. Starrett Company, and you'll be directed to the right team.

978-249-3551
starrett.com
sales@starrett.com

