



# Who We Serve

Documentation

---

Roll-2-Roll Technologies serves companies of all sizes—from multinational Fortune 500 leaders to regional converters running their first production line. Our patented fiber-optic sensors deliver the same  $\pm 0.1\text{mm}$  accuracy at every scale, democratizing the precision that was once reserved for only the largest operations.

1,000+  
Installations Worldwide

25+  
Countries Served

16+  
Fortune 500 Customers

## Industries We Serve

---

From Fortune 500 multinationals to first-line converters, our patented fiber-optic sensors run 24/7 at over 1,000 installations across 25+ countries—maintaining  $\pm 0.1\text{mm}$  accuracy on the production lines that make the products you use every day.

## Consumer Goods & Hygiene

From multinational leaders to regional converters

From diaper production lines running millions of units daily to regional hygiene product converters, **Roll-2-Roll® Sensor** ensure consistent quality on the materials consumers trust. Our technology maintains  $\pm 0.1\text{mm}$  accuracy at high speeds—the same precision whether you are a Fortune 500 manufacturer or a growing converter.

Key Applications

- Nonwoven web guiding for hygiene products
- Flexible packaging alignment for household goods
- Label placement accuracy for consumer brands

## Battery & Energy Storage

Trusted at electrode manufacturers and emerging cell manufacturers alike

The EV revolution demands precision at every scale. Electrode coating at 500+ m/min requires edge detection that does not drift, does not require recalibration between materials, and does not fail at 3 AM. **Roll-2-Roll® Sensor** deliver—whether you are scaling a EV battery factory or launching your first cell production line.

### Key Applications

- Electrode coating width measurement
- Separator film edge guiding
- Anode/cathode web alignment

## Flexible Packaging

Serving converters of every size across the globe

Whether you are converting millions of meters of film daily or running a specialized short-run operation, even 1 mm of edge wander compounds into significant waste. **Roll-2-Roll® Sensors** maintain alignment across substrates—from clear BOPP to metallized films—without the recalibration that stops your lines.

### Key Applications

- Slitting and rewinding alignment
- Online and inline continuous web width measurement
- Lamination registration
- Flexographic print web guiding

## Specialty Materials & Electronics

Precision for advanced materials at any production scale

Advanced materials demand advanced sensing. Whether it is optical films for displays, specialty tapes, or technical textiles, **Roll-2-Roll® Sensors** detects edges on materials that defeat conventional sensors—including clear films, meshes, and reflective surfaces.

### Key Applications

- Optical film processing
- Specialty tape converting

- Technical textile handling

## Metals Processing

From global aluminum processors to specialty foil converters

Foil processing at high speeds creates unique challenges—reflective surfaces that blind optical sensors, temperature swings that cause drift, and critical accuracy requirements. **Roll-2-Roll® Sensors** are immune to these issues, delivering consistent edge detection regardless of alloy or temperature.

Key Applications

- Aluminum foil slitting
- Copper foil processing for electronics
- Steel strip edge detection

## Born From Research. Built for Production.

---

Roll-2-Roll Technologies technologies started as NSF-funded research at Oklahoma State University and has grown into the industry standard for precision web handling.

## Oklahoma State University

Fiber-optic technology developed with NSF funding at OSU's Web Handling Research Center.

## Award-Winning

ASME Rudolf Kalman Best Paper Award and ARC John Matteucci Award for Technical Excellence.

## Patented Technology

Granted US patents covering our fiber-optic sensing innovations.

## 30+ Publications

Peer-reviewed papers in leading web handling and automation journals.

## Made in USA

Designed and manufactured in Stillwater, Oklahoma.

## Precision for Every Scale

---

The same  $\pm 0.1\text{mm}$  accuracy that Fortune 500 manufacturers rely on—now accessible to converters of every size. Democratizing precision, one production line at a time.

[Request a Quote](#) [Talk to an Engineer](#)