

# Paper & Printing

Industry Application

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## Overview

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High-speed printing and paper converting are driven by speed, often reaching 2000 fpm. R2R sensors provide stable guiding that ignores the flutter and dust inherent to high-speed paper processing. By integrating **line scan camera technology** into a sensor package, we offer the precision of vision systems without the high cost or engineering complexity. Our **linear optical technology** ensures distortion-free imaging even at top speeds.

## The Engineering Challenge

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Speed creates instability that confuses standard sensors.

- **Web Flutter:** At high speeds, paper webs flutter aerodynamically. This vertical movement causes standard sensors to misread the lateral position (parallax error).
- **Dust:** Paper dust is abrasive and coats lenses, reducing signal strength over time.
- **Splice Damage:** Undetected splices can damage delicate printing plates or blankets, causing expensive downtime.

## The R2R Technical Advantage

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Our optical design is inherently stable against Z-axis movement and tough environments.

- **Flutter Immunity:** The collimated light source and spatial filtering of the R2R sensor make it insensitive to plane changes (flutter). It tracks the true edge position regardless of vertical web movement.
- **Dust Robustness:** The infrared light source and fiber-optic design penetrate dust buildup better than visible light sensors, reducing cleaning frequency.
- **No Calibration Required:** The system does not require calibration when switching paper grades; it can accurately detect the edge immediately without setup changes.
- **Spatial Awareness:** Unlike analog edge sensors, these sensors can detect multiple edges, thread counts, or specific features within their view.

## Key Applications

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### 1. Slitting Quality Control

Used to measure paper width during slitting operations to ensure tolerance adherence. The sensor's depth of field ensures that vertical web movement (flutter) is not misinterpreted as lateral shift, preventing "ghost" corrections and maintaining precise register.

### 2. Coating Width & Presence

Detects the presence and width of coatings on paper (e.g., adhesives or chemical treatments) by analyzing the contrast difference between the coated and uncoated sections. This ensures uniform application and reduces material waste.

### 3. Splice & Tear Detection

The sensor possesses **spatial awareness** to detect the sudden density change of a splice or the absence of material (tear) at full line speed, triggering safety gates or rejection systems to protect print heads.

### 4. Corrugated Board Measurement

Dual sensor setups are used to measure the total width of wide corrugated boards, ensuring the final product meets dimensional specifications.

## Supported Web Guiding Solutions

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High-speed precision for printing and paper converting.

- **Line & Contrast Guiding:** The standard for printing. Guides the web based on a printed line or pattern to ensure colors overlap correctly (registration) or die-cuts match the print.
- **Edge Guiding:** Maintains the paper web position into the printing press or slitter.
- **Center Guiding:** Used when paper roll widths vary or when the web must be centered for coating/laminating operations.
- **Unwind & Rewind Guiding:** Ensures stable web entry and perfectly wound final rolls, critical for preventing edge damage during transport.

## Technical Comparison

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**The "Scanner vs. Laser Pointer" Analogy:** Comparing an R2R Sensor to a standard photo-eye is like comparing a flatbed scanner to a laser pointer. A laser pointer's dot jumps around on a fluttering web, causing false readings. An R2R sensor (scanner) sees the entire "picture" of the edge position relative to the

sensor regardless of whether the paper moves up or down (flutter), ensuring stability where simple sensors fail.

- **Flutter:** Causes parallax error in standard sensors. R2R's **Collimated Optics** are immune.
- **Dust:** Coats lenses quickly. R2R's **Infrared Source** penetrates dust better.
- **Speed:** Standard sensors lag. R2R enables **Real-Time Correction** at 2000 fpm.
- **Cost:** Vision systems are expensive. R2R offers **Camera Performance at Sensor Cost**.