



WEB MEASUREMENT EXPERT

AIS GAUGING was originally formed under the name Industrial Maintenance Engineering in 1997, as one of the original American founder and patent holders of web measurement solutions.

Through technical expertise comes from deep practical experience and invaluable knowledge, continued investment in development, strategic and open architecture solutions, AIS GAUGING is now one of the premier provider in in-line non-contact Web Measurement and auto process control globally for most flat material production applications :

● PLASTICS EXTRUSION

- Extruded sheet film
- Biaxially orientated (Biax)
- Cast films
- Multi barrier films

● NYLON, EVA, EVOH

● COATING & LAMINATIONS

- 3-Layers
- 5-Layers

● NON-WOVEN & TEXTILES

● CALENDARING : PVC, RUBBER

● PAPER MILLS

- Kraft paper
- Cardboard & Paperboard
- Special paper

● METAL MILLS

- Rolling mills
- Coating

● GLASS

● FOAM

● BUILDING PRODUCTS

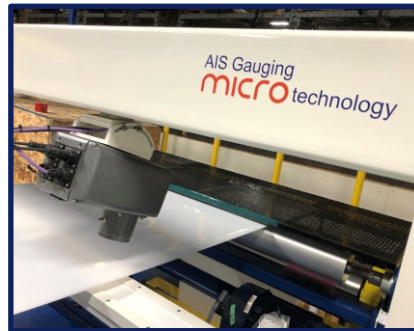
● ENERGY



AIS GAUGING Solutions For CONVERTING INDUSTRIES

The Coating, Laminating, and Converting industries require precise measurement and control to ensure consistent product quality and process efficiency. With decades of expertise, AIS GAUGING has been a leader in developing advanced control strategy system for complex laminating, coating converting application since 1997. Our solutions are designed to meet the unique demands of these industries, offering enhanced accuracy and reliability.

AIS Provides one of the fastest and most stable complete close loop auto profile control system (ACP) in extrusion coating and lamination.



Converting Applications include

- Multi-Layer Laminates (PP, PET, Metalized, Paper, Foil..)
- Coating (Wet & Dry Adhesive Coating)
- Specialty film , Packaging Film

- Foam,
- Building Material , Carpet, Roofing

- Non-woven & Textile (Spunlace, Spunbond)
- PVC Calendaring
- Rubber calendaring

Headquarters

AIS Gauging
934 East Innovation Dr.
Terre Haute, IN 47802
United States of America

☎ +1 812 466-5478

✉ sales@aisgauging.com

🌐 www.aisgauging.com

Made in the USA, and Supported Worldwide

