

FLEXIBLE PACKAGING SOLUTIONS AND CAPABILITIES OVERVIEW

APC TECHNOLOGIES



RE APC Recycle Ready Solutions

Established in 1902, American Packaging Corporation (APC) is a family-owned flexible packaging converter and renowned leader in the North American packaging industry. With over a century of experience serving a wide range of markets, APC specializes in flexographic and rotogravure printing, multi-ply extrusion, and adhesive lamination of film, paper and foil, as well as pouch and bag fabrication to meet a variety of requirements. Today, APC operates five Centers of Excellence in the United States with more than 1,000 talented, motivated professionals, including nationwide sales reps and field technical support.



CAPABILITIES

Innovation

- New products and processes are developed for customers by our talented Solutions Team of subject-matter experts.
- Identify and satisfy project goals, constraints and solutions for today's challenges and tomorrow's opportunities. Our priority is to creatively work with customers to commercialize and scale their visions.
- Subject-matter experts apply their skills to identify solutions that satisfy schedules and guidelines. From ideation through visualization, rapid prototypes and quick launch processes, our Solutions Team works with customers to solve their business and innovation challenges.

Engineered Laminations & Coatings

- Engineered Laminations & Coatings Center of Excellence in Rochester, NY, brings a multi-material capacity with capabilities to engineer simple or complex extrusions and barrier laminations of films, foils, papers and resins.

American Packaging Corporation, Corporate Headquarters, 100 APC Way, Columbus, WI 53925
(515) 733-1406 | cingebritson@AmericanPackaging.com | americanpackaging.com

CAPABILITIES (CON'T)

- Extrusion and coating technologies are customized and specifically engineered to suit the unique requirements of each customer and their application.

Flexographic Printing & Laminating

- Flexographic Printing & Laminating Centers of Excellence located in Story City, IA, and Chili, NY.
- APC HPE Flexo™ starts with a world-class plate-making system, and these centers leverage the most advanced print media technologies as the foundation for every job. This important step enables the highly efficient and state-of-the-art flexo presses to deliver a printed web that is the global benchmark for flexographic printing.
- Using a variety of substrates—including films, paper and foils—APC meets your most demanding packaging requirements for a wide range of food, personal care, medical, pharmaceutical and industrial products.

Rotogravure Printing & Laminating

- Rotogravure Printing & Laminating Centers of Excellence, located in Columbus and DeForest, WI, deliver premier rotogravure printing capabilities.
- Initiate the experience with our own engraving process to expedite response times and better control quality and costs.
- The Roto Centers of Excellence features capabilities in electron beam technology, wax coating and adhesive lamination of film, paper and foil substrates.
- Continuous improvement is a cornerstone of our culture and supported with formal processes that are reinforced with ongoing training and development programs.

Digital Printing

APC's digital printing process has the unique ability to add coatings to both sides of a lamination. Matte finishes, cold-seal cohesives and anti-fog are all in scope with our digital system. The digital toolkit is configured to execute tests and promotions quickly and to reach scale at an unprecedented pace.

- Try more and go faster
- Promote your brand
- Personalize for your customer
- Print without plates or compromises

Pouch Packaging

A wide variety of capabilities in manufacturing preformed bags and pouches in a robust selection of structures. We're able to incorporate extrusion laminations, adhesive laminations and coated structures using our rotogravure and flexographic printing capabilities.

CAPABILITIES (CON'T)

- Thumb notches
- Inno-Lok®
- Side-gusseted bags
- Flat-bottom pouches
- Applied labels or booklets
- Reclosable zippers
- Handle reinforcements
- Hang holes and tear notches
- Pressure-release scoring
- Laser scoring

CERTIFICATIONS

- GFSI: FSSC 22000:2013 certified
- GFSI: SQF Level 2 certified
- ISO 14001:2015 certified
- ISO 9001:2015 certified
- GMI certified
- IMS listed
- OSHA VPP Star worksite
- Sedex 4-pillar SMETA assessed
- G7 Master certified

APC CENTER OF EXCELLENCE MANAGEMENT POLICIES

Quality

Provide quality packaging that meets or exceeds customer requirements through employee involvement and continual improvement.

Environment Health and Safety

Protecting the environment and ensuring the health and safety of our employees is at the core of everything we do and every decision we make. We're committed to supplying safe products that exceed customer quality requirements.

Food Safety

Provide food-safe packaging that meets regulatory and customer requirements throughout the food chain by employee involvement and continual improvement.