Stand-up Pouch Packaging Solutions
Unique systems and materials designed for optimal flexibility and affordability

Automated Packaging Systems, the world leader in bag packaging, offers a distinctly unique, systems approach to pouch bagging. By combining the ultra-versatile SidePouch® FAS SPrint Revolution™ with a robust portfolio of materials and extensive service and support, our customers enjoy the convenience of a single-source solution for packaging a multitude of products in a wide variety of markets.

Machine Advantages
Compared to other stand-up pouch machinery, the FAS SPrint Revolution bagging system includes:

• High-speed throughput, packaging stand-up pouches at up to 900 inches per minute
• Unmatched flexibility to run both stand-up pouches and regular poly bags interchangeably
• Significantly smaller footprint than other systems on the market
• Economical price point, making it a cost-effective pouch bagging solution
• Faster, toolless changeover (less than 5 minutes)
• Incremental automation capabilities, from hand load to fully automatic
• Superior design, with a strong focus on simplifying maintenance and sanitation
• Ideal solution for fragile, short run or new products where the volume is low or unknown
• Highly mobile, allowing for easy relocation to other packing, maintenance or sanitation areas
• Extensive, regionally-based Field Service Network

Custom Stand-up Pouches
An array of sizes and special features are available, including:

• Thickness: 2.5 to 4.0 mil
• Sizes: 4 to 15’ repeat width and 5 to 16 ¾” length, including header
• Gusset sizes: 2 to 8” in 1” increments
• Zippers
• Gussets
• Handles
• Microwaveable
• Ventilation holes and steam venting slits
• Laser scoring for easy tearing
• Microperf

Markets Served include:
- Food (IQF, Ready to Eat, Fresh/Frozen Produce, Bakery, Meat/Poultry, Snack Foods)
- Pet Food & Treats
- Retail Consumer Products
- Home Improvement
- Medical Devices & Supplies
- Industrial
- Automotive
Material Types:

Standard and specialty films engineered for each unique application include:

Standard Materials (PTCL / PTWH)
Put your products on display with the classic staple of our laminated stand-up pouch product portfolio. These materials provide excellent stiffness and gloss for maximum brand impact and feature a proprietary LLDPE/LDPE resin blend as the sealant layer, which is laminated to 48-gauge polyester. Typical applications include food (fresh and frozen), medical and a variety of industrial products.

Matte Finish Materials (MPCL / MPWH)
Similar to our standard clear and white opaque offerings, our matte finish materials feature the same proprietary sealant layer. However, the sealant layer is laminated to a matte finish, 48-gauge polyester to help you differentiate your product with a unique look and a chic, modern feel.

High Sustainability Materials (SUPE / SUPW)
Deliver more sustainable value to your customers by using our completely polyethylene-based laminate material. These laminated materials utilize proprietary blends of polyethylene resins to improve recyclability. NOTE: Recyclable via store drop-off. Sealed Air has determined that this material is RIC#4 and suitable for recycling via store drop off locations. Check for locations near you.

Barrier Material (PBAR)
If a lower oxygen transmission rate (OTR) is what your product requires, look no further than our barrier stand-up pouch material that boasts a 9-layer Nylon with EVOH sealant layer and is ideal for products that require aroma, gas, flavor and solvent containment. This film is clear to help you exhibit your product, while the 48-gauge polyester allows you to showcase your high-impact artwork to catch the eye of consumers.

Artwork / Graphics
Automated Packaging Systems has an experienced and talented in-house graphics, art and imaging department to provide a full range of design and printing support. Strengthen your brand identity with unique printed bag packaging in up to 10-colors to make your products stand out from the competition and represent your brand in the best way to your customers.