## **DAVIS • STANDARD**®

## Your All-in-One Source for Flexible Packaging

Your flexible packaging comes in all shapes and sizes, and so does our equipment. Total solutions await you in blown film, cast film, extrusion coating, liquid coating, reprocessing, sheet, winding/unwinding. This includes intuitive controls, laminator, coater, multiple extruder and feedscrew designs, and aftermarket services focused on sustainability, performance, product quality and operating efficiency. Here's a snapshot of what you can expect.



Blown film: Complete lines for co-extruded film up to 11 layers and products up to 82 feet (25 meters) in circumference for food packaging, construction, agricultural, industrial and bags for heavy-duty applications.



**Cast film**: Expertise in multi-layer cast film structures, machine direction orientation (MDO), dies, winders and high-efficiency cooling for cast and cast-embossed films with excellent barrier properties.



**Extrusion coating**: Versatile platforms with automatic profile control, deckle and die technology, multi-coating options and web handling for demanding applications in flexible packaging, non-wovens, paper and board coating, and laminating.



**Liquid coating**: More than 50 standard and custom liquid coating solutions to deliver the right viscosity, emulsion, pH and adhesive characteristics for tapes and labels, silicone-coated and specialty coating markets.



**Reprocessing:** Single screw and twin screw compounding and reprocessing systems to address solids feeding and conveying, venting and devolatilization, compression and melting, and polymer homogeneity.

**Sheet:** Machinery to support foam, flexible and rigid sheet applications, including automated roll stand designs, advanced chill roll technology and co-extrusion capabilities for multiple layers.

Winding/Unwinding: Extensive line of winding/unwinding machinery – including no-waste designs, roll handling, die control and splicing systems – engineered for dependability, wound roll confirmation and limited downtime.

Contact us today at +1 860-650-4886