

About Davis-Standard

Who We Are

Davis-Standard is a global leader in the design, development and manufacture of extrusion and converting technology. Our systems encompass over 10 product lines to support manufacturing applications and customers in a wide variety of industries, including automotive, building & construction, consumer products, medical, and packaging.

With more than 1,400 employees worldwide and a network of independent sales agents and suppliers in nearly every country, Davis-Standard is committed to engineering systems for you that are cost-effective, environmentally friendly, and offer a high return on investment. The company has manufacturing and technical facilities in the United States, Canada, China, Germany, Finland, Switzerland and the United Kingdom.

Our Purpose

We exist to help you produce products that improve everyday life. Though we are removed from final production of your end products, we are central to the manufacturing of many of the world's essential, or even life-altering, products. Many of these products would not exist without us. Like you, we take that responsibility seriously.

Our Promise

We optimize our customers' productivity and profitability by providing the best total solution (product + support). We serve our customers from a unique perspective. While our competition generally focuses on machine technology, we focus on providing the best total solution. That means, we supply the best combination of product and support services to help customers achieve their business goals.

Davis-Standard Offers



24/7 24/7 Customer Service Experience





Global Support



OEM Supported Comprehensive 360° Service

Let us tell you how...





24/7 Customer Service



We are proud to offer a one-stop, parts and service center for maintaining, reconditioning and retrofitting your machinery. Think of us as your partner for the life cycle of your equipment. Available around the clock and around the globe.

Extensive Parts Inventory

We maintain a vast selection of mechanical and electrical spare parts inventory to serve immediate needs.

24/7 Customer Service

Our service technicians are available 24 hours a day, seven days a week, to handle emergency parts inquiries and service needs.

Timely Response

In-stock parts are often shipped within one business day. For emergencies, we work with you, side-by-side, to get your machinery up and running as soon as possible.



Pawcatuck, Connecticut, USA

Davis-Standard — A Global Company

Production Across Three Continents — Quick Response Parts & Service





Fulton, New York, USA



Suzhou, China



Erkrath/Düsseldorf, Germany



Experience

- Our experience and references span an extensive range of technology platforms, including but not limited to:
- Extrusion coating
- Liquid coating
- Cast film
- Blown film
- Blow molding

- Thermoforming
- Terminal equipment
- Pipe, profile & tubing
- Sheet & foam
- Wire & cable















OEM Supported Comprehensive 360° Service

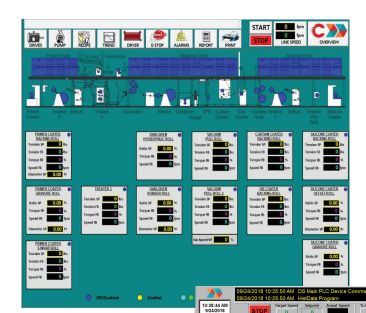


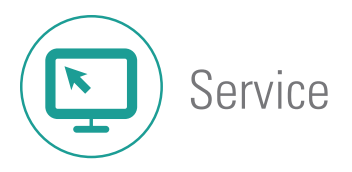






- Improve line productivity
- Process consulting for line optimization including web handling, terminal equipment, extruder, laminators, coaters, etc.
- Standard upgrade kits (CMR upgrade, gap adjusters, SplicePro splicing algorithm, etc.)
- Hands-on and classroom training options
- Access to in-house pilot/lab facilities







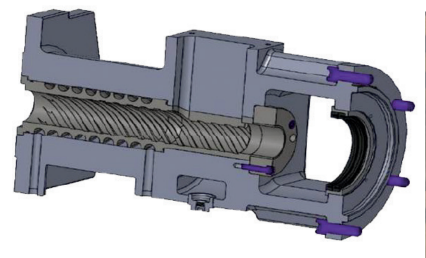
- Augment resources for preventive and emergency field service
- Focus on converting equipment components including electrical, mechanical, drives tuning
- Support package customized to your needs
- Emergency response dispatch and access to Davis-Standard experts
- Remote access troubleshooting option with upgraded Davis-Standard control system







- On-site performance diagnostic assessment with report detailing recommended course of action
- Supported by Product Managers with application expertise
- Remote access option with upgraded Davis-Standard control system
- OEM support and record of detailed engineering drawings









- 24/7 global hotline
- VIP parts planning to minimize unplanned downtime
- Emergency order expediting
- Qualified repair service
- Integrity of warranty by using OEM parts





Upgrade / Rebuild



- Repurpose existing assets for a cost effective, sustainable approach to increasing capacity
- Address obsolescence, improve productivity and enhance functionality, even on non-Davis-Standard machinery
- Experience with complex jobs and custom design/ fabrication as needed
- Extruder (gearbox, barrel, feedblock), screw (design, L/D conversion) & die refurbishing/upgrades

- Line components (laminators, coaters, unwind, winders, etc.) refurbishing/upgrades
- Control/drives upgrade
 - Integrator PRO or Integrator C upgrades on Black Clawson Converting Machinery[®] / Egan[®] CMR controls and Gloucester Engineering Extrol
 - EXACT-S7 upgrades on ER-WE-PA[™] controls
 - Package upgrades with REACT / DS⁵ / ProServe remote access capability







- Solutions to address safety
- On-site assessment contains:
 - Safety deviation description with corresponding safety code
 - Picture
 - Severity level (low, medium, high)
 - Possible remedies

Winder item 23	Safety Deviation Operator exposed to pinching /crushing hazard during chucking operation	Severity Medium	Safety Standard Reference EN 13418	Winder item 25	Safety Deviation Turret safety mat implemented in unapproved manner	Severity Medium	Safety Standard Reference NFPA-79 9.4.3
	Notes: Hazard exists in both chucking assembly and chuck to core interface		No.		Notes: Page 304		
	Possible Remedies: 1. Provide guarding and reliably slow movement of chucks 2. Redesigned so chucked from outside safety		O		Possible Remedies: 1. Use properly designed control system for PLC		



PUT US TO WORK FOR YOU.

We strive to do whatever it takes to ensure that you are able to produce a superior end product, at a superior profit. Contact us today to learn how we can help you succeed.



