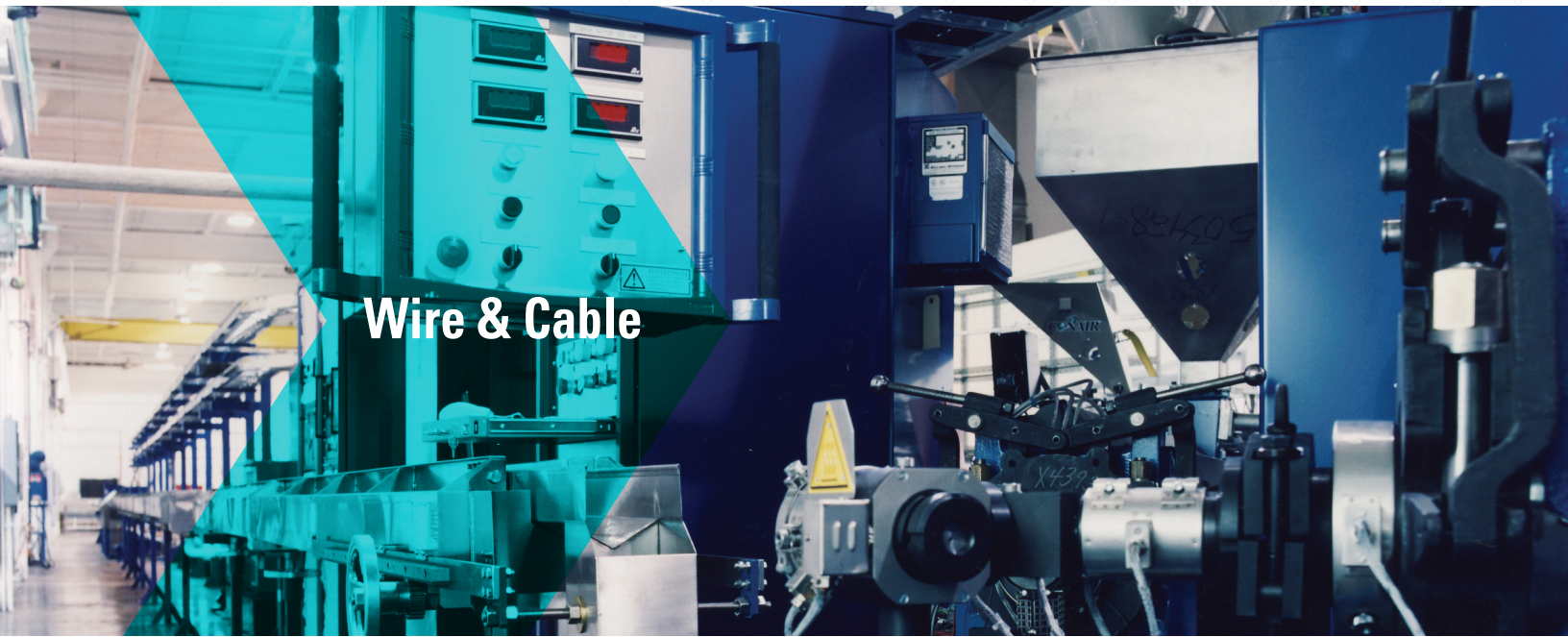




DAVIS › STANDARD®

Where your ideas take shape.



Wire & Cable

Wire & Cable Overview

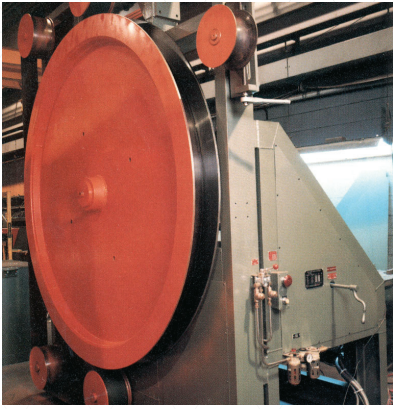
Overview

With one of the industry's largest wire and cable equipment offerings, our systems are engineered for speed, efficiency and unsurpassed reliability. We manufacture complete wire and cable systems for building and communication wire, construction wire, coaxial cable, automotive wire, high temperature wire, and specialty wire applications. Systems are available with a wide range of extruders, payoffs and tension brakes, take-ups, and auxiliary equipment including cooling troughs, capstans, caterpillars, and accumulator systems. Laboratory equipment, customized feedscrews, and control systems are also available.

Features

- Building wire
- Automotive wire
- Coaxial cable
- Data communication cables
- Copper telephone wire
- Lan lines
- Insulating & jacketing

Wire & Cable Overview



Features and Benefits

- **Extruder Technology**
A range of extruders, including the industry-standard Thermatic®, cost-effective Super Blue®, HPE and versatile MX Series, are available with wire and cable systems.
- **Wire Handling Equipment**
We offer high performance wire handling equipment including capstans, large 96-inch (2,400mm) payoffs and take-ups, and 14 to 80-inch (360 to 2,000mm) caterpillars.
- **Capstans**
Single wheel capstans are available from 6 to 84-inches (150 to 2130mm) in diameter, dual wheel multi-pass configurations from 12 to 32-inches (300 to 800mm) in diameter, with lengths to 40 feet (12 meters) in dry and wet arrangements.
- **Payoffs and Take-Ups**
Single reel, dual reel, flyer, and portal pay-offs and take-ups for a wide range of applications. Floor traversing options for portal, cantilevered arm.
- **Specialty Equipment**
Equipment for fiber optic cable lines, CATV cable lines, high temperature wire lines, and silicone rubber lines.
- **Auxiliary Equipment**
Auxiliary equipment is available including cooling troughs, capstans, semi-automatic and fully-automatic spoolers, caterpillars, spark testing, and curing systems.

