



CONVEYANCE SOLUTIONS, CAN END MANUFACTURING

The Fleetwood line of Conveyance Solutions offers can end manufacturing companies best-in-class products for handling their production line needs. Our systems start at the shell press, where we pioneered synchroniser technology to tackle end spacing challenges for stacking as industry speeds increased. We offer hundreds of trackwork and pusher configurations to seamlessly connect to all customer-selected equipment or adapt to limited plant space. Our conveyors have many available product sampling and camera inspection locations to address the testing needs of any customer. Liner conveyor options allow for all liner types, speeds, and compound formulations. We also have conversion solutions for both four-lane and six-lane press systems. All of these are tied together with Fleetwood's user-friendly control systems that use the latest technology to support production efficiency.

Fleetwood Conveyance Solutions, Can End Manufacturing

DESCRIPTION

Fleetwood has been producing high-quality conveyor solutions for can end manufacturers for over 65 years, with installations in over 60 countries worldwide. Customers trust us with complete conveyor lines that handle the highest speeds and the most sensitive shells, ends, and lids.

We handle various materials such as aluminium, steel, foil, and plastics. Different configurations like SOT, ring pull, EZO, CDL, ISE, aerosol, sanitary, foil peel, and many others. Diverse industries, from Beverage, Food, Aerosol, Consumer Goods, and dozens more. We offer vacuum and magnetic conveyor solutions combined with our industry-leading experience in aluminium, steel, and speciality end manufacturing. Our layouts are innovative and flexible customer-centric solutions with the highest attention to detail and quality.

With thousands of installations worldwide, BW Integrated Systems has the right conveyance solution for any application. All Fleetwood equipment is designed around the same customer-focused, reliable, and innovative approach that has made us a leader in the can end market since 1956.

FEATURES

- Line speed: up to 15,000 ends per minute
- Lid size: 200 - 603 diameter
- Innovative, efficient, and flexible line layouts
- Short delivery times and low maintenance requirements
- Extensive technical knowledge and a global service team
- Installations with all major global manufacturers, system integrators as well as countless regional manufacturers
- Full lines, small projects, individual conveyors, and repair parts
- High-quality stainless-steel chutes to transfer ends without air assist requirements
- Integrated user-friendly control systems for seamless installation and vertical start-ups
- Plastic-coated rod cages, hopper tubes, and trackwork for gentle handling throughout the production line
- Purchased components from globally available brands for high reliability and local customer support

AVAILABLE OPTIONS

- Customer specification packages and many other options



Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our End Conveyance solutions for can end manufacturing can benefit your company.