CUT-TO-LENGTH SYSTEMS
INCREASE PRODUCTIVITY FROM PAYOFF TO BLANK.

FORMTEK MAINE
This cut-to-length system solution for a major service center is designed for high performance and accuracy. The line features a 20' stacker, pallet transfer system and four-roll feed allowing for +/- .002" accuracy. Equipped with heavy-duty debender, knurled thread-up rolls, chrome rolls, ultrasonic variable tension brake control. Exclusive "Auto-Ready" and diagnostic system allows hands-free thread-up and processing of 72" x .250" surface critical material by one operator.

Cut-To-Length solutions manufactured by Formtek Maine Companies CWP and Rowe give manufacturers and job shops a productivity edge. Systems may incorporate a variety of coil loading options, advanced leveler technology, mechanical or hydraulic shears, pneumatic or servo drop stackers and operator-friendly touch screen controls. The system solutions shown in this brochure are representative of our capabilities to produce lines that provide greater productivity, easier set-up, automated stacking and material handling, faster changeovers and tight tolerances for better quality parts.
This line, developed for a major service center, features a 240” stacker and transfer system. Equipped with a 4-roll feed for accuracy of +/- 0.002” which allows the machine to decrease roll pressure by 50% while increasing the traction surface by 100%. The feed system leaves critical surfaces of stainless steel and aluminum unaltered. The line also includes a CWP-exclusive, auto-ready and diagnostic system allowing one person to operate and maintain the machine.
This high capacity cut-to-length line was designed and manufactured to handle the diverse production needs of a major service center. The line features a hydraulic bow tie shear and direct drop parts stacker with end discharge station. The system provides production capacity up to 200 FPM and is ideal for just-in-time production needs of the service center industry.
This CTL coil handling line provides high productivity and repeatable accuracy for a major electronics manufacturer. The system features a pneumatic part stacker and side load and discharge pallet transfer system to expedite material flow. This high-productivity line also features a hydraulic bow-tie shear, 4-roll servo feed with automated control, pneumatic threading table, power driven stock straightener with powered head adjustment via job number, hold-down peeler system, 6.5R stock reel and coil loading car.
This system features a combination coil upender/loading car to efficiently upend and load coils, paper rewinder, precision leveler, and precision four roll servo feeder for unparalleled part length accuracy. The CTL system solution also features a hydraulic bow tie shear and stacker, complete with part reject station, conveyor and lift table to facilitate smooth material handling and maximize productivity.
This high-performance CTL line developed for a leading service center features a servo-driven drop stacker and pallet transfer system that allows for a production output of up to 300 FPM. The line also features a mechanical bow-tie shear, 4-roll heavy-duty servo feed, pneumatic threading cascades, precision leveler, hold-down peeler system, 7R stock reel, coil loading car and powered turnstile for efficient coil staging and loading.

HIGH-PERFORMANCE SYSTEM SOLUTION FOR MAJOR SERVICE CENTER

Call 1-800-947-COIL
For Cut-To-Length System Solutions.
This high-speed cut-to-length line, developed for a major appliance manufacturer, features both a powered straightener and a precision leveler. A stacker with lift table, automatic pallet inserter and roller conveyor system. The line is equipped with a full complement of features to process surface-critical and pre-painted material with chrome surfaces on all straightener and leveler rolls, satin chrome finish on the feed rolls, and micarta facing on all contact surfaces.
This space-saving combination cradle straightener/feeder cut-to-length system allows for accurate parts to +/- .015" while processing .500" thick, 90,000 psi yield material. Equipped with a heavy-duty debender, knurled thread-up rolls, pivot peel system, hydraulic powered side plates, bow-tie shear and exclusive “Auto-Ready” and diagnostic system. Allows hands-free thread-up and processing of .500" thick material by one operator.
B&K backed-up roller levelers are designed for precision coil strip flatness and shape correction. Ideal for sheet leveling, parts leveling, cut-to-length lines and other applications. B&K levelers are the perfect solution to problems posed by coil set, cross bow, wavy edge and center buckled material. Models range from 18" to 96" width and .010" to .312" thickness capacities.

Features:
- Stress relieved, steel fabricated upper and lower roll housings
- Work rolls manufactured from Peterson 52100 material, cryogenically treated and heat treated to 62-64 Rockwell C scale
- Wedge-type adjustable back-ups
- Motorized lower back-up adjustment
- Manually adjustable upper back-ups
- Crowned back-up rolls
- Floating full-width back-ups on 5- and 6-high models
- Motorized upper bank adjustments
- Gearbox with “Herringbone” gears and self-contained, gear-driven lubrication system
- Automatic lubrication system
- A/C closed loop Vector drive
- User-friendly, touch screen control
- Exit mounted inspection station
- Material widths from 18" to 96"
- Two-Year Warranty

Optional Features:
- High lift head
- Cassette cartridge work roll design
- Heavy-duty powered pinch rolls

Model 1.5L/84/5H

Model 2.25L/36/4H
A variety of optional equipment is available to enhance the performance and productivity of Formtek Maine cut-to-length systems. Our design and engineering staff will specify the right equipment options based on specific application requirements.

**Options**

- **Trapezoidal Shear**
  Provides flexibility to cut rectangular and trapezoidal blanks. Blank angle set into job memory for ease of operation.

- **Hydraulic Cropping Shears**
  Trim off damaged leading and trailing ends of coils with push of a button. Reduce setup time associated with rewinding of partial coils.

- **Mechanical Shears**
  Electromechanical shears allow for increased stroke rates and higher production levels.

- **Hydraulic Shears**
  Economical shears ideal for use in lines that run in a stop-start mode.

- **Turnstiles**
  Heavy-duty construction features 360° rotation. Provides staging of coils and automated coil loading and unloading.

- **4-Roll Feed**
  Permits unparalleled traction by providing twice the surface area in contact with the material. Ideal for critical finish products.

- **Flexible Cascades**
  Used to span looping area for material thread-up. Can be raised during tail out of coil to support and prevent material from hitting floor or falling into pit.

- **Coil Storage Racks**
  Provides a timesaving, efficient solution for staging and loading of coils in production.

- **Coil Cars, Upenders**
  Provide convenience and efficiency for coil handling and loading.

- **Coil Debenders**
  Reduces setup time by aiding operator in threading lead edge of thick and high yield materials.

- **Stackers**
  A variety of stacking systems are available including pneumatic direct drop, servo direct drop, C-drop and sheet-over-sheet.

- **Paper Rewind**
  Provides efficient payoff of critical finish coils with problem-free, paper interleaf rewind.

- **Edge Trimmer**
  Used in applications where edge finish and material width dimensions are critical. Features powered width adjustment and four rotary slitting knives.

- **Paper Applicator**
  Used to apply a protective coating on high polished or prepainted critical surface material applications.

Call 1-800-247-COIL
For Cut-To-Length System Solutions.
Formtek is formed with some of the finest names in metal forming and processing equipment in order to provide the best and broadest productivity solutions available. We are working to increase our customers' productivity with the industry's best consulting, engineering, building, integration and continuing support.

**FORMTEK MAINE**

Clinton, ME is home to FORMTEK companies Cooper-Weymouth, Peterson, ROWE, B&K and Coilmate/Dickerman. These companies offer well over a century of combined experience in the design and manufacture of coil processing equipment and integrated system solutions. FORMTEK Maine provides customers with application analysis, in-house design, engineering and quality manufacturing within our 80,000-sq. ft. facility. Our proven track record is evidenced by thousands of successful coil processing and cut-to-length installations for major manufacturers in the appliance, automotive, lighting, metal furniture, HVAC, metal service center and contract job shop industries.