



Product Conveying Systems & Solutions



CORE REFORMER



PRODUCT LANER



INSTALLATIONS



2065 American Drive - Suite D, Neenah, WI 54956 USA
P: (920) 733-1200
F: (920) 733-1208



CPW Engineering & Manufacturing LLC is a state-of-the-art product handling solutions company with a dedicated team of experienced industry specialists. CPW is based in the Fox Cities and serves both domestic and international customers within the paper converting, light industrial, food, beverage and pharmaceutical industries.

Our Difference

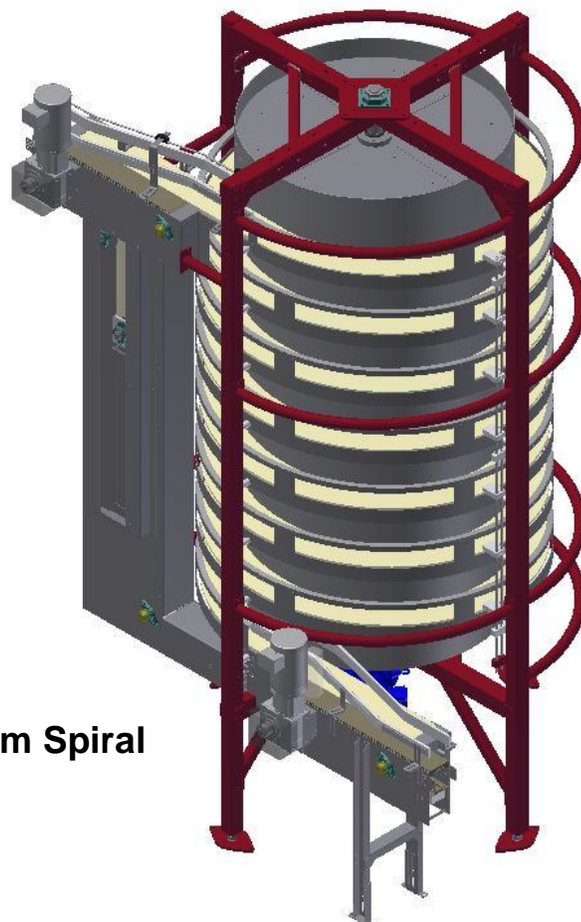
At CPW, we become fully invested in our customers' projects - from concept, engineering and manufacturing through commissioning and follow up. Our management style is predicated on experience, open & honest communication and knowledgeable service.

Our Promise

We understand that every project is an audition for each subsequent job, so nothing is left to chance and no detail is ever too small. Our reputation supports our promise to always be professional, accessible and accountable.

Industries Serving

- Paper Converting
- Light Industrial
- Food & Beverage
- Pharmaceutical
- Non Wovens



Drum Spiral



Conveyors

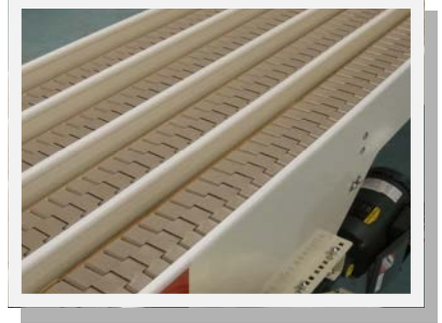
Table Top

- Open Top
- Closed Top
- Sanitary



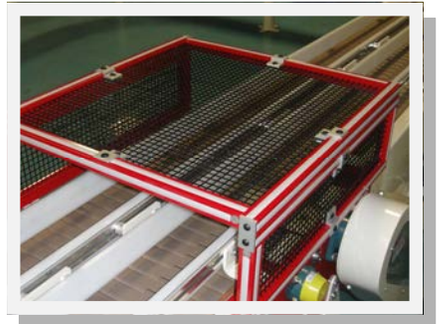
Modular Plastic Belt

- Open Top
- Straight Belt
- Flex Belt
- Sanitary



Fabric Belts

- Slider Bed
- Troughed
- Sanitary
- Belt on Roller
- Timing Belt
- Custom Design



MDR (Motor Driven Roller)

- Zero Pressure Accumulation
- Transportation
- Sortation
- Urethane Belt Transfers

Broke Handling

- Cleated Conveyors
- Pneumatic Systems
- Full Log Transport

Core Handling

- Hoppers
- Elevators
- Transportation (straight & curves)
- Sortation & Distribution

Heavy Duty Conveyors

- Unit Load Handling (Pallet less)
- Parent Roll Handling

R.A.V.E. Guide Systems

- Handwheel
- Motorized (automatic)



Stainless Steel & Sanitary

Stainless Steel

- Cosmetic appearance
- Corrosion Resistant
- Minor fluid spills



Sanitary Stainless

- Full washdown
- Quick belt removal
- Bead blasted finish
- Easy clean





Laners & Personnel Access

Laners

- Pneumatic
- Paddle (shown)
- Servo
- High speed
- Automated



Personnel Access

- Lift Gate
 - Counterweighted
 - Pneumatic
- Retractable Modbelt
 - Manual (at right)
 - Pneumatic (below)





Package/Product Orienting

Upenders

- Twist Helix
- Arm Style (shown)



Product Rotators

- Twin Belt (shown below)
- Bump Post



Starwheels

- Servo
- AC Gearmotor (shown at right)
- Gravity

Right Angle Transfers

- Belted (Continuous Motion)
- Pneumatic

Gripper Units

- Elevator/Lowerator
- "S" or "C" style
- Upender
- Vertical Adjustment Base

Drum Spirals

- Elevating / Lowerating
- Multiple Sizes
- Mild Steel or Stainless



Electrical Controls & Panel Build

Electrical Controls

- Engineered conveyor systems
- System / Equipment programming
- Wiring schematics
- Panel build
- Line Integration
- Complete controls systems
- Field start-up and support



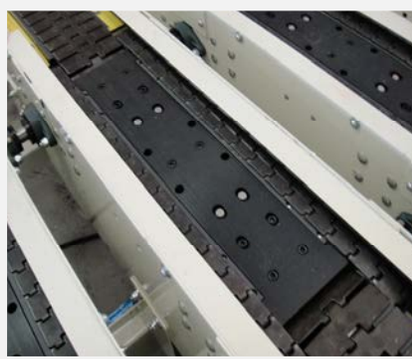


Custom Solutions & Applications

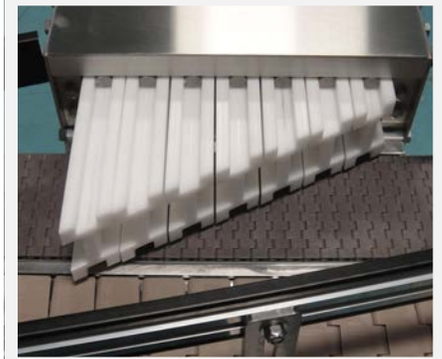
To provide complete solutions to our customers, CPW offers many other custom product conveying product manipulating solutions. Some examples are shown below, custom innovations can be developed as needed.



Roller Transfer



Extractor



Product Reject



Automatic Rail Systems (R.A.V.E.)



Special Guarding



Pusher & Clamp



Core Elevator



Vertical Switch



Services

What our Customer Service Department can do for your company

CPW wants to provide its customers with the highest quality equipment it can and it doesn't stop there. We also will provide you with the highest standard of customer service with a team of highly qualified Technicians that have a vast knowledge and experience with many types of equipment. We can do this by providing the following services:

Comprehensive Equipment Manuals:

There will be an equipment manual provided with every equipment order. This can be done in hard copy, CD or both. The manual will provide the you with the basic to the advanced information about your purchased equipment.

Information in the Manual: Index, Services Provided and Rates, General Safety Write-up, Equipment Operations, CPW Equipment Overview, Spare Parts List, Mechanical / Electrical Drawings, and Vendor Literature for buyout parts.

New Equipment Installations:

We will provide the technicians and the equipment to install and set-up your purchased equipment in almost any time frame that best benefits you and your schedule at a price that fits your budget.

Installation Support:

We can provide one of our experienced Technicians to be onsite to train a contracted installation team how to properly install the equipment and will be there to answer any questions that may come up. This will ensure a proper installation avoiding costly downtime later.

Start-up & Commissioning Support:

We can provide one of our experienced Mechanical or Electrical Technicians to be onsite to review the installed equipment. Once properly installed and checked, we can then start the debugging and the start-up process for the equipment.

Retro Fit Projects:

When it's too costly to replace older equipment we can provide technicians to install new upgrades to a variety of equipment. We can also provide a package deal for the parts and the labor.

Preventive Maintenance Service Agreements:

When your maintenance team is shorthanded because of budget or work load, we can come in and set-up a preventive maintenance schedule. Our team of Technicians can perform this for you on a quarterly basis or when downtime is available.

Mechanical Engineering

- System Design
- Field Design
- Concepting
- 3D Modeling

Electrical Engineering

- Programming
- Wire Schematics
- Panel Build
- Complete Control Designs

Installation

- Complete Systems Installation
- Installer Supervision
- Troubleshooting
- Complete Line Audits



Our team at CPW draws from years of experience in providing quality equipment and consistent, reliable service. We are dedicated to finding the best and most cost effective, long-term solution for your system needs. We carefully evaluate your product to make sure that we understand it's characteristics. How well does it transport? How much pressure can it handle during accumulation? How well does it incline or decline? These are just a few of the questions that we evaluate when considering the vast varieties of equipment available to move your product.

If you measure us by the company we keep with regard to component solutions, then we're sure you will find CPW is making sure we are looking to include only the best components on your equipment. This coupled with solid equipment designs can only mean the best equipment available for your application.

We carefully select our suppliers to ensure they meet our exacting standards for quality, service and on-time delivery. For your project, and our reputation, the best surprise is no surprise. Based on our strict screening process we are proud to use products and services from the companies listed to name a few.

