“Some People Think Conveyor Connects Point A with Point B. We Think That’s When a System Begins to Fail.”

“If it’s Conveyor, Think Dyco. Our Design, Fabrication and Installation People Focus on the Importance of Every Part of Your System.”
Almost three decades ago, Dyco took the lead in designing, building and installing material handling equipment for plastic containers. Working in a variety of industrial environments, Dyco specialized in advanced equipment that would pack, surge, anneal, debag and palletize plastic bottles.

Unfortunately, performance of Dyco’s equipment was limited by the design of the conveyor that created a production system. Too often, the conveyor contractor successfully connected individual pieces to each other, but failed to create a system.

The result was a plant with equipment capable of meeting or exceeding production goals, yet which operated below specifications. The conveyor was designed to connect point A with point B, it could not function as an integral system.

Dyco recognized that rapidly improving performance of bottle handling equipment required a new approach to conveyor design. Dyco became one of the first to view conveyor as a system, and to integrate the system’s designers with fabrication, installation, and start-up, and to focus on systems when training.

Today, Dyco offers extensive conveyor experience, and the ability to design systems for many industries worldwide. And Dyco remains unique in offering single-source fabrication, installation and service of the systems it designs.

If conveyor is a part of your production planning make Dyco your first call. We think you’ll immediately notice the difference.
**Dyco’s Six Steps to a Better Conveyor System:**

**Site and Production Evaluation:** Dyco Engineering and Installation Staff will meet with you at your plant to review the existing or proposed production facility, equipment specifications and production standards for the conveyor design, as well as the physical environment influencing installation. Dyco Engineering will bring more than two decades of experience to your planning, can provide alternative design proposals and will work to maximize performance within the physical plant.

**Design and Approvals:** Dyco Engineering will return a system layout for review and revision followed by the final system design for your approval. Working with installation personnel, Dyco Engineering will provide a system balancing innovation, practical installation and your production specifications. Your conveyor design will be project specific - a system for your container, your product and your plant - not a revised edition of a standardized container line.

**Fabrication:** Your conveyor system will be fabricated and tested in Dyco’s modern production facility by experienced fabricators working with the engineers who designed the system and with the assistance of the installation team. Throughout the fabrication process, continuity is maintained with initial site evaluation, Engineering’s design and installation considerations. For you, the Dyco difference is a system custom fabricated specifically to your production needs, rather than a variety of standardized, off-the-shelf components pieced together without system integrity.

**Installation:** Dyco Installation Services assumes on-site responsibility for system installation and start-up. Worldwide capabilities, experience with a wide range of containers, products and materials handling equipment make Dyco Installation a practical choice for completing your conveyor system. Specializing in the installation, maintenance and repair of conveyor, Dyco Installation and Service continues the continuity of design, fabrication and installation into the operating life of the production system.

**Start-Up and Training:** Dyco Installation provides both start-up services as well as on-site system training for your staff, including instruction in system maintenance. Dyco can provide an extended presence in your plant depending on the complexity of your system and experience of your personnel.

**System Maintenance and Service:** Dyco maintains a full-service team experienced in both installation and maintenance that can provide scheduled service for your conveyor system or respond quickly to critical repair needs. Dyco also offers a Cable Repair Kit that provides plant personnel the ability to re-join broken cable. For information and pricing, please call.
Dyco’s People. Skilled and Experienced. They Just May Be the Best Reason to Select Dyco.

Great people with experience and knowledge, supported by advanced design and fabricating equipment, make a very effective team. And Dyco has both the people and the tools.

Many of Dyco’s people in Engineering, Fabricating and Installation Services bring more than two decades of experience to their work every day. Experience in complex material handling applications, in unique production environments, and with a variety of products and plastic containers.

Their experience is an added resource to you and to the success of your project, and a primary reason for Dyco’s worldwide recognition for excellence in conveyor design and installation. Add this experience to pride, craftsmanship and Northeast Pennsylvania’s well known work ethic and a special team results.

You are invited to visit Dyco’s modern production facility, to meet and talk with the people who will work with you, and to tour our modern fabricating facility. We’ll welcome the opportunity to share with you the pride we have in our work.

Dyco is conveniently located adjacent to Interstate 80 on U.S. Route 11 in Columbia County, Pennsylvania.