

## Standing the Test of Time



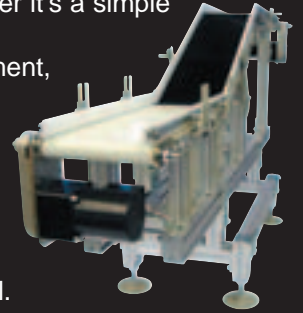
Since 1981 companies from around the world have been relying on QC Industries for their conveyor needs. Our 55,000 square foot

corporate headquarters, located in Cincinnati, Ohio, offers visitors a 2000 square foot display room filled with a full assortment of operating conveyors and interactive conveyor displays. Come visit us and get hands-on with your next conveyor project!



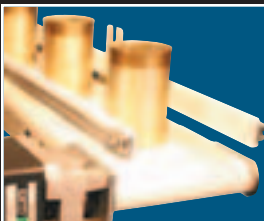
## Special Orders: Our Specialty

If you're looking for something a little different than our standard conveyors, just contact us and we'll customize it for you. Whether it's a simple bracket to integrate with a customized piece of equipment, full assembly of a turnkey project, or a completely new conveyor design to make your application parameters work; give us a call. We stand ready to discuss your needs in detail.



# Driven

## One-Stop Shopping



We offer standard low profile conveyors that are less than 2 inches in their overall height. Our standard units range from 2 inches wide up to 24 inches wide and up to 25 feet in length. We offer a variety of styles

including Standard Automation Conveyors, Cleated Belt Conveyors, Magnetic Conveyors, Corrosion Resistant Conveyors and five configurations of Angled Frame Conveyors. We also have a large selection of standard accessories to customize every conveyor including sides, guides, mounts, stands, motion detection and more...

## Voice of the Customer

QC Industries is a Lean Manufacturing Company. In 2003 our company decided to go "Lean" and we intend to continue with our lean efforts into the future. From "Policy Deployment" to "Six Sigma Quality" to "Kaizen Events", we personify continual improvement. All of our products are designed based on the "Voice of the Customer", and our "5S Committee" is constantly ensuring that we are creating a self-disciplined and self-sustaining culture to build a stronger organization.



## Lifetime Performance

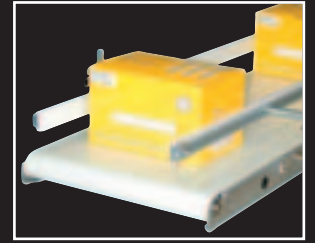


As standard, our conveyors are constructed of high impact-resistant heavy duty 10 gauge steel; a framework that is laser cut and formed as one solid piece. This single-body

frame design is cutting edge technology that ensures frame integrity and overall conveyor performance. Our conveyors are also designed to allow for bearing lubrication on the fly. This results in zero down time during regular maintenance, saving our customers both time and money. Belt tracking is designed into both ends of our conveyors for precision adjustments in the field. Our conveyors are built to last.

## Application Spectrum

Packaging  
Workcell Assembly  
OEM Machine Integration  
Injection Molding  
Pharmaceutical  
Food Processing  
Labeling  
Bar Code Scanning  
High Heat & Hot Part Applications  
Metal Stamping  
Incline/Decline Operations  
Overhead Pick Off & Transfer  
Ferrous & Non-Ferrous Part Separation  
Clean Rooms



by **Customers**



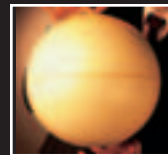
## State-of-the-Art Manufacturing



Great products are made on great equipment; and our products are made on the industry's finest equipment. From fully automated robotic lasers used to manufacture our fabricated components to

high tech computer-controlled CNC machinery used to produce our machine components, we personify state-of-the-art manufacturing. We take pride in delivering quality in every product we produce.

## Worldwide Distribution Network



With representative organizations located throughout the U.S., Canada, Mexico, Europe & Australia, our extensive network of distributors and manufacturer's representatives are ready to help you with all your

conveyor needs. We have multiple representation in most localities to cover the variety of markets that we serve, enabling us to offer specialists within given industries. Give us a call on your next conveyor project and let us help you size up a winner.



## Experienced Tech Support



We have experienced engineers ready right now to assist you with the most difficult of applications. We also pride ourselves on having highly trained inside sales representatives assigned to every customer, so we can provide individualized service from the beginning of the quote to post-shipping and follow up. If you need assistance in the field after the sale, we have factory service technicians that can be dispatched for travel directly to your site. We strive to exceed your expectations.

## Superior Quality Assurance

Quality assurance and customer satisfaction are top priority at QC Industries. All of our conveyors are assembled and tested prior to leaving the factory. We adhere to a strict three-signature sign off system. The first step requires technicians to take ownership and personally sign off on orders they have filled; the next two tests and signatures are extra steps in ensuring that you receive exactly what you have ordered. We strive to get it right for you the first time.



## 24-Hour Quote Turnaround



In today's fast paced business world, when you need a quote, most often you need it fast. We pride ourselves on turning quotes around to our customers within 24 hours of receiving the application parameters. We recognize that time is money and to that end, we want to earn your respect. Give us a call and put us to the test ... you'll be glad you did.

## World Class Delivery



Once you have sized your application and placed your order, the last thing you need to worry about is whether or not it will ship on time. At QC Industries we provide world class on-time delivery. We also institute continual improvement efforts focused at continuing to be the industry's best. Our flexible inventory system allows us to expedite orders when needed and ship conveyors same day if necessary. Once your order has shipped, your organization can receive a confirmation and tracking information to follow your order right to your dock door.

## Computer-Aided Design



We offer CAD disks to help you lay out your applications quickly and precisely. We also offer CAD information online. If we are designing something special for your

application, we can provide a full 3D model for "drop in" integration with your CAD package. We are continually striving to provide the necessary tools you need to succeed on your next conveyor project.

## Innovative Design

A benchmark of the QC Industries design is an eccentric snap out sealed idler cartridge that allows single point belt tensioning and, therefore, the fastest belt change on the market. This belt change is normally achieved without ever having to remove or adjust our drive packages. We challenge you to find that in our competition. Our conveyors are also designed with a cutting edge crowned floating pulley system with thrust washers. This technology protects your bearings against off-center loading, and controls belt misalignment that might otherwise result from camber.



by **Proven Products**

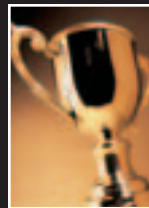
## Check Out Our Web Site



Go online to [www.qcindustries.com](http://www.qcindustries.com) and learn more about our organization. You will find links to all the products that QC Industries has available, many

of which are not covered in this catalog. You will also find where we are exhibiting at trade shows, directions to our facility, and links to sign up for our QC Communicator newsletter; which offers insightful information into our products and applications. Information is available at your fingertips right now, so go for it!

## A World-Class Company



We have built our reputation by combining innovative designs with high quality and exceptional service, earning the respect of end users and system integrators around the globe. Our extensive network of return

customers powers us every day. Our customers become customers for life. Let us show you why.

