

Since 1981 companies from around the world have been relying on QC Industries for their conveyor needs. QC Industries is the leader in low profile belt conveyors through innovative designs that outperform and outlast the competition. From their 55,000 square foot corporate headquarters, located in Cincinnati, Ohio, QC Industries' products are made on the industry's finest equipment. From fully automated robotic lasers used to manufacture precision fabricated parts to high tech computer-controlled CNC machinery used to produce efficient operating machine components, they personify state-of-the-art manufacturing.



### AS40 Conveyors Automation Series



#### Features:

QC Industries, *End Drive Conveyors* are ideal for almost any application. They offer a wide variety of drive packages, including the incredibly versatile Pivot™ rotatable drive.

Pivot™ rotatable drives give you the flexibility to move the drive out of the way as your application requirements change. Simply loosen two screws and rotate the drive to the desired position to clear machine obstacles or product on the belt. When positioned below the conveyor, the belt is the highest point.

- Capable of speeds up to 400 fpm
- Compatible with any of our Standard Duty AC or DC Gear motors



These conveyors have been designed from the ground up with performance and versatility in mind.

Some additional features include:

- Rigid aluminum frames (or aluminum/steel frames for conveyors 18" and wider)
- Large 35mm sealed ball bearings that are built to last
- High Speed Capability — up to 400 fpm
- Push-button Tension Release tails for easy under belt cleaning and belt changes



- Support for optional V-Guide belts without changing any conveyor parts
- Crowned drive pulleys to ensure proper belt tracking
- More than 50 belt styles available — including cleated belts

#### Specifications:

- Widths: 2", 3", 4", 5", 6", 8", 10", 12", 18", 21", 24"
- Lengths: 18" to 20'
- Speeds: up to 400 FPM\*
- Profile: 1.95" High
- Loads:

Width	2"	3"	4"	5"	6"	8"	10"	12"	18"	21"	24"
-------	----	----	----	----	----	----	-----	-----	-----	-----	-----

Load (lbs.)	50	60	70	80	90	100	120	120	120	120	120
-------------	----	----	----	----	----	-----	-----	-----	-----	-----	-----

\* Maximum speed is based on a variety of factors, including width, load and length



**Davis Controls Limited**  
2200 Bristol Circle, Oakville, Ontario, L6H 5R3  
1-800-701-7460

[Email Us](#)