

ABOUT US

Quickdraw® Systems is a global provider of material handling, motion control, and custom manufacturing solutions. Quickdraw®, is a pioneer of revolutionary material handling solutions for factory and laboratory automation.

Quickdraw Systems delivers industry-leading clean and modular automation solutions through our line of proprietary material handling and custom motion controlled products.

Quickdraw delivers automated material handling solutions to customers concerned about precision performance. Solving problems is easy with Quickdraw's modular and flexible designs that provide just the right mix of standard and special components.

Quickdraw's open center designs allow for ease of transfer, positioning, orientation, and work processing. Quickdraw provides solutions to factory and laboratory automation markets and a wide range of assembly solutions. A variety of custom or standard sizes are available for efficient, cost-effective product selection, or work with Quickdraw to specify a custom solution to meet your applications need.

LEAN SOLUTIONS



Connecting Your Workplace

CONVEYOR SYSTEMS

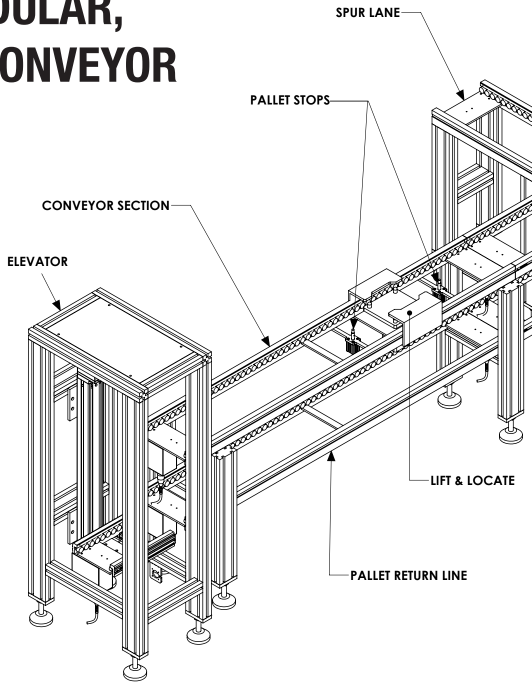
	MR	XR	HD	
Description:	Quickdraw offers three classes of open-center, slip-roller conveyors: MR, XR, and HD. Each features modularity, low back pressure accumulation, and DC Brushless Motor drives. These clean and quiet conveyors are perfect for integration in automated assembly applications.			
	The MR is the most compact, lowest profile class of automation conveyor.	The XR is a mid-range conveyor for general purpose automation projects.	The HD is a large class conveyor for handling totes and other heavy loads in accumulation and automation processes.	
Speed	Variable up to 60 fpm dependent on load	Variable up to 60 fpm dependent on load	Variable up to 60 fpm dependent on load	
Pallet or Part Weight lbs. (kg)	25 (11) static 40 (18) dynamic	60 (27) static 120 (54) dynamic	200 (91) static 400 (181) dynamic	
Conveyor Lengths in. (cm)	6 (15), 9 (23), 11 (28), 15 (38), 17 (43), 22 (56), 30 (76), 35 (89), 39 (99), 48 (122), 60 (152)	Up to 120 (305) in 1.5 (3.81) increments	Up to 120 (305) in 2 (5.08) increments	
Power Requirements	24 VDC 1 Amp. 110/230 VAC supply available	24 VDC 2 Amp. 110/230 VAC supply available	24 VDC 4 Amp. 110/230 VAC supply available	
Features	Bidirectional accumulation Modular Low-profile Fast, easy manual width adjustment	Fast, easy manual width adjustment Bidirectional accumulation Modular	Fast, easy manual width adjustment Bidirectional accumulation Modular	
Auxiliary Devices	Metering Stops, Lift & Locate Docks, Lift & Transfer, Corner Transfers, Pallet Loaders/Unloaders, Elevators	Metering Stops, Lift & Locate Docks, Lift & Transfer, Corner Transfers, Pallet Loaders/Unloaders, Elevators	Metering Stops, Lift & Locate Docks, Lift & Transfer, Corner Transfers, Pallet Loaders/Unloaders, Elevators	
Typical Applications	Automated and manual processes in palletized assembly Microplate-based laboratory and pharmaceutical processes	Automated and manual processes in palletized assembly Clean Manufacturing	Automated and manual processes in palletized assembly Totes Tooling	
Options	Edge Handling Rollers Belt Drive Direct Drive Underslung Drive Powered Rails Hi-Temp Available ESD Rollers Available	Belt Drive Direct Drive Underslung Drive Powered Rails ESD Rollers Available	Belt Drive Direct Drive Powered Rails ESD Rollers Available Wider Rollers Available	

Quickdraw® conveyor systems for factory automation offer a full line of modular components, both standard and custom, are ideal for micro-electronics, automotive sub-assemblies, medical, laboratory, semiconductor, and many other applications.

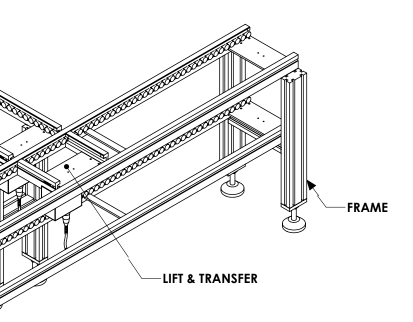
Quickdraw's LR and XLR conveyors fe of the conveyor. They are well-suited products of assorted sizes without The LR roller bed is comprised of solid rollers and is used for single lane accumulation and transfer. Available in widths up to 18 inches (38 cm).	for accumulation of irregular-shaped	Edge-Belt Quickdraw's Edge-Belt conveyor is designed for transport of PCBs and other substrates through and between electonic assembly, test, and inspection equipment and is used in many OEM applications. It is also well-suited for Microplate-based laboratory and pharmaceutical processes.	Description:
Variable up to 60 fpm dependent on load	Variable up to 60 fpm dependent on load	Variable up to 60 fpm dependent on load	Speed
25 (11) static 40 (18) dynamic	60 (27) static 120 (54) dynamic	10 (4.5) dynamic	Pallet or Part Weight lbs. (kg)
6 (15), 9 (23), 11 (28), 15 (38), 17 (43), 22 (56), 30 (76), 35 (89), 39 (99), 48 (122), 60 (152)	Up to 120 (305) in 1 (2.54) increments	Up to 58 (147)	Conveyor Lengths in. (cm)
24 VDC 1 Amp. 110/230 VAC supply available	24 VDC 2 Amp. 110/230 VAC supply available	24 VDC 1 Amp. 110/230 VAC supply available	Power Requirements
Bidirectional Single-lane accumulation Modular	Multi-lane accumulation Modular	Meets SMEMA physical standards, SMEMA communication available, Bidirectional, Modular, ESD	Features
Metering Stops, Locate Nests	Metering Stops, Locate Nests	Metering Stops, Locate Nests, Stackers/De-Stackers, Magazine Loaders/Unloaders	Auxiliary Devices
Blow-molded parts trays Accumulating delicate packages	Accumulating delicate packages Multi-lane pack out	PCB/Microplate Processes	Typical Applications
Adjustable Product Guides Sensor Stops	Adjustable Product Guides Sensor Stops	Programmable automatic adjustable width Board clamps Multi-zone	Options

CLEAN, MODULAR, COMPACT CONVEYOR SYSTEMS

tate-of-the-art Systems were specially designed for use in Their patented low profile, open center, slip-roller design can easily be integrated with an endless variety of automation processes. This flexible, them an ideal selection for medical device and microelectronics production, conveyors available for capacities paired with bidirectional operation and compatibility with a Quickdraw meets your



As well as being compact and modular, Quickdraw conveyors are designed to be clean. They provide an economical solution for clean assembly and manufacture. An independent analysis confirmed the Class 1000 (ISO Class 6) rating of our MR conveyor system.



Process Integration

Quickdraw conveyors do more than move product from one place to another—they can be easily integrated into automated processes, such as robotic work cells. Their open center allows for easy application of auxiliary devices such as stops and lifts, while their low profile saves room in tight robotic work cells.

Modularity

Quickdraw conveyors come in modular sections, in a variety of lengths, making them easy to reconfigure to meet the changing needs of a manufacturing environment. These scalable, flexible systems allow for easy assembly line expansion and accommodate changes in conveyed product or processes.

Plus, Quickdraw's modularity allows automation work cells to be built and debugged individually. When each section is operational, you can line them up on the assembly floor for a fully functional assembly line in the most efficient way possible.

Design Time

Quickdraw modular conveyor systems are faster to design, resulting in rapid implementation on the plant floor. Conveyor designs are available online at **www.qdraw.com**. Here, Quickdraw conveyors can be quickly customized and files can be downloaded in a wide variety of 3D solid model and 2D drawing formats.

Power and Safety

Quickdraw conveyors use compact 24 VDC brushless motors to drive each section. This is not only safe—both electrically and physically—but economical to run. The low voltage power required can often be provided by associated automation equipment, saving the need for electricians to drop high voltage lines or install motor starter panels at the conveyor motor points.

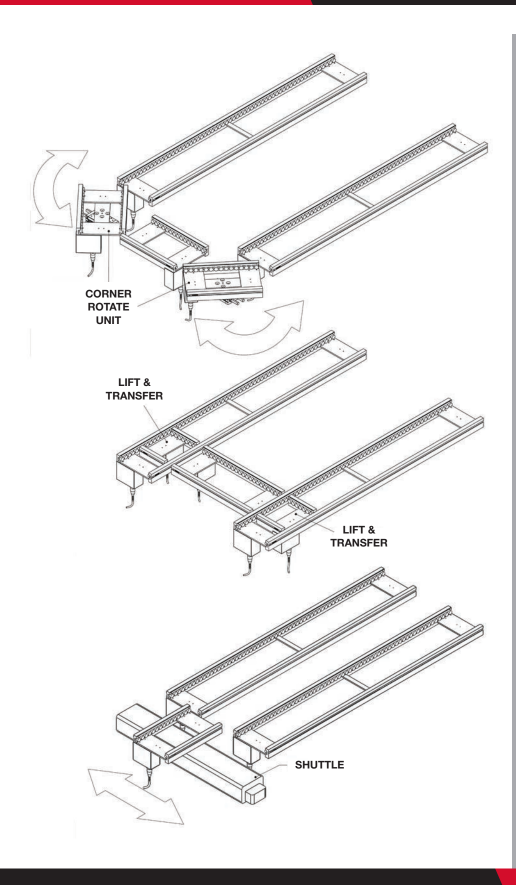
Installation

Quickdraw customers routinely ship uniform conveyor modules to various automation integrators who specialize in each process. After the integrator tests the equipment and ensures all components are operational, the systems are shipped to the assembly floor and simply lined up to form the production line. This easy installation saves the time, trouble, and cost of having numerous technicians on the floor, debugging their equipment at service call rates that they knew they had to build in to their price proposals.

A Multi-purposed, Long-term Solution

Due to material selection, quality design, and features such as brushless motors and endless (as opposed to spliced) belts, Quickdraw conveyors have a very high MTBF (Mean Time Before Failure). Just as important, the modular, low profile conveyors offer a very low MTTR (Mean Time To Repair), most repairs can be accomplished in 10 minutes or less—meaning less downtime and lower repair costs.

In addition, with Quickdraw's modular design, they are very easy to repurpose and reuse in a new assembly application. Even the conveyor width can be changed by switching out as few as three components.



Quickdraw offers a variety of products for laying out an automation assembly line. Selection will depend on pallet orientation requirements, overall line size, and cycle time requirements.

CORNER ROTATE modules maintain the pallet leading edge as it travels through the assembly line.

LIFT & TRANSFER modules maintain the absolute pallet orientation as it travels through the assembly line. Typically, the perpendicular conveyor lanes will be at a slightly higher transfer elevation

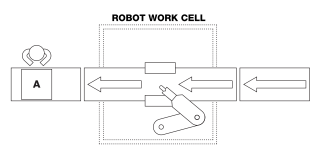
SHUTTLE TRANSFER modules maintain the absolute pallet orientation as it travels through parallel assembly lines. Shuttles may also be used in multi-lane operations.

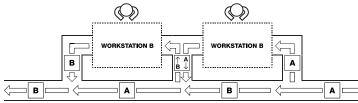
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LAYOUT Configurations

Quickdraw conveyors can be used in a variety of ways for laying out an assembly process. From automated robotic work cells; manual processes; and parallel and mixed-mode applications.

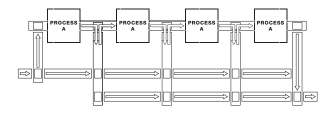
Quickdraw assembly lines can easily mix **manual and robotic** assembly processes on the same line. Lines can be commissioned with mixed processes, and manual workstations easily replaced by automation workstations as they are developed.

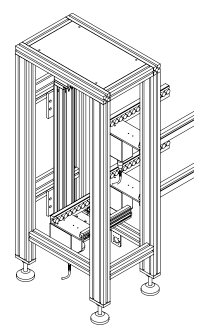




For maximum line flexibility, **Mixed-Mode Processes** can be handled directly on the main assembly line, or on spurs.

When a certain process takes more time than the average line cycle time, Quickdraw conveyors can manage the traffic requirements of multiple **Parallel Processes**.





Quickdraw **Elevator** modules offer spacesaving over/under line layouts. They can also be used for overhead pallet transfer and walk-under line access.

Quickdraw's engineers have been extremely helpful, offering us the flexibility to develop the conveyor solution we required.

Brian Fitzloff Manufacturing Engineer, Itron

Quickdraw

CONVEYOR SYSTEMS

Wore than just a manufacturer

Along with delivering industry-leading clean, modular automation solutions, Quickdraw® provides the service and support you need to ensure your Quickdraw Conveyor System meets your every application requirement.

Quickdraw takes all your application parameters into consideration—from load sizes, to production speed, to plant floor configuration—when determining the best Quickdraw Conveyor System equipment, accessories, and configuration for your automation needs. Or, you can take the design process

clicks. At **www.qdraw.com**, you can enter in all your conveyor section parameters and see the section take shape, right on your computer screen.

Once your system is designed, Quickdraw will work with you to get your Quickdraw system up and running as efficiently as possible. And the service doesn't end with the engineering and installation. Quickdraw is with you every step of the way—offering maintenance and support, from your system's commissioning and throughout its service life.



Lift and Locate

The **Lift and Locate** Dock fastens directly to a Quickdraw conveyor section. Metering stops deliver the products or carriers one at a time into the dock. A fixture with locating pins mates with bushings in the product carrier, holding locations within \pm 0.0035 inches of true position for precise operations.

Quickdraw designs the lift plate to meet each product or pallet's specific requirements.

Lift and Rotate

The **Lift and Rotate** unit places the product in the orientation required by the operator or process equipment. It consists of a push/pull pneumatic cylinder with product detect sensor, a rotary pneumatic cylinder with two position sensors, and a lift pad that contacts the product or carrier.

Stops

The **Standard Metering Stop** consists of a pneumatically actuated pin and mounting block. The customer may specify the sensor style output and location. The **Cushioned Metering Stop** is a pneumatically or electrically actuated pin coupled with a shock absorber designed for impact sensitive products. Quickdraw also provides metering stops with a variety of **product detect sensors**, including fiber optic sensors, self-contained diffuse reflective sensors, and proximity switches.

Corner Rotate

The **Corner Rotate** is a Quickdraw® conveyor on an independent frame mounted on a swivel base. A pneumatic cylinder actuates the rotating conveyor. Metering stops are positioned on the outfeed end of the incoming conveyor and the rotating conveyor. A product sensor is placed on the incoming end of the exit conveyor to prevent backed up product from interfering with the product that is being rotated.

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AUXILIARY Devices

Stacking/ Destacking

Quickdraw's fast, reliable and flexible automated **Stacker/Destacker** dramatically improves the productivity of multiple applications in



genomics, proteomics, drug research and diagnostics. Quickdraw offers one of the fastest stackers on the market, and it can now be used to integrate and automate third-party instruments. The speed is the result of Quickdraw Stacker's unique design: the plates can be delivered and stacked simultaneously.

Accumulation Buffer

The Quickdraw Conveyor **Accumulation Buffer** is designed to consume minimal floor space while providing valuable uninterrupted queue or curing time often



required in the assembly of electronic components. The buffer is capable of maintaining first in first out (FIFO) production sequence of product in automated assembly and accomplishes this in the most efficient automated format available.

Zone Buffering

Zone Buffering is a transport system that provides non-contact accumulation of product along conveyor lines. It features "intelligent" zones, each with its own sensor and motor controller that effectively buffer products from one another. Products advance to the next zone only if that zone is unoccupied, protecting them from impacts with metering stops or backed-up product.

Lift Gate

A **Lift Gate** provides operators simple access to the assembly line by allowing them to turn off the conveyor, raise it up and walk through. This built-in device requires no expensive control panels, supervisory PLCs or pneumatic distribution to operate.

Leg Sets

Leg Sets come in standard configurations but can also be designed to accommodate customer specifications. They are made from aluminum T-slot extrusion selected for its durability, design flexibility, and appearance. The sets may include swivel leveling feet and "L" base feet for mounting to the floor.

Shuttle

The **Shuttle** moves product from one lane to another, parallel lane. This can be an adjacent return lane, a lane shift, or converging or diverging lanes. It consists of a shuttle conveyor mounted to a pneumatic actuator. Product arrives on the shuttle conveyor and stops. Then the actuator moves the shuttle conveyor to the new position, and the shuttle conveyor drives the product off in the desired direction.

Elevators

The **Product Elevator** offers the flexibility of variable infeed and outfeed heights. The elevator includes a metering stop and product sensor controlled by a PLC in the control enclosure.

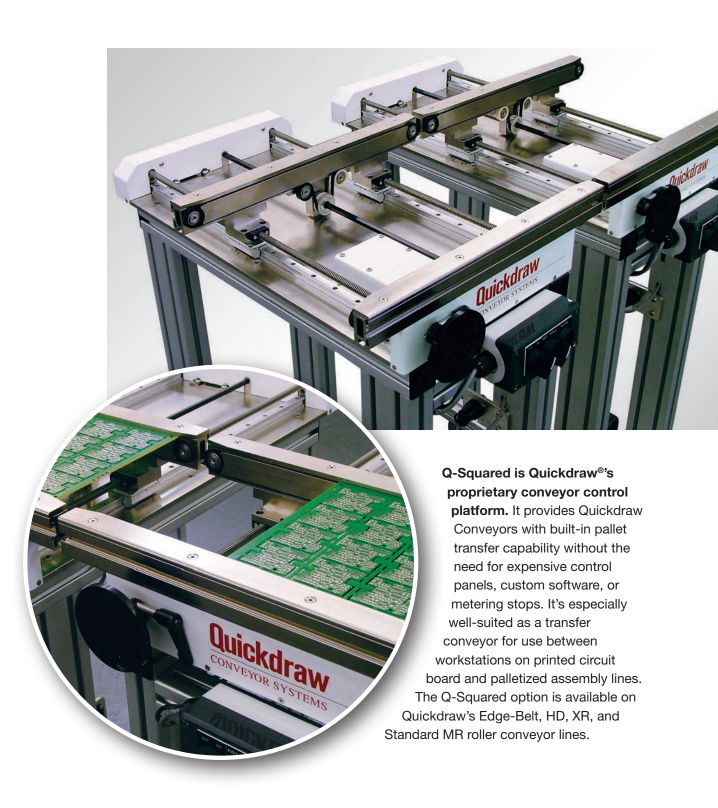
The Enclosed Lift
Elevator is designed
for over/under
assembly lines. It
consists of a metering
device at the infeed
position, a powered
infeed conveyor, a
powered lift (carrier
size) conveyor, and a
vertical actuator that
raises or lowers the lift
to the outfeed
conveyor. The elevator



design shown above allows operators to walk under the conveyor for easy access to the assembly line, replacing bulky stair systems.

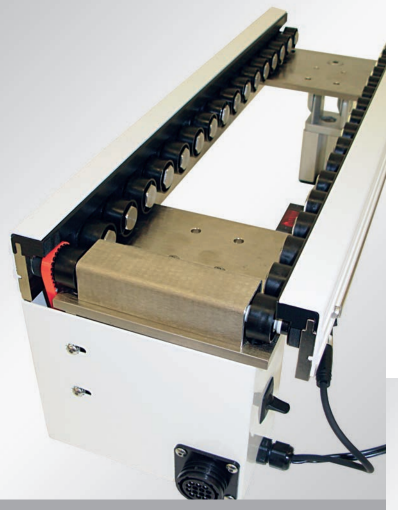
Quickdraw[®]

CONVEYOR SYSTEMS



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Q-SQUARED



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Q-Squared Specifications:

- Size and capacity of standard Quickdraw conveyors
- IPC-SMEMA-9851 and SMEMA 1.2 Compatible
- 110 VAC 1.6A power requirement (240VAC capable)
- Sensor stop
- Adjustable speed and acceleration

C-Squared offers significant cost savings over other transfer systems by eliminating the need for control panels, supervisory PLCs, and complex pneumatic distribution. The system offers true modular plug and play operation, with SMEMA capability and Audit/Bypass function included and adjustable width optional. Q-Squared can also control Corner Rotate, Shuttle, Elevator, and Lift Gate functions without the need of a control panel with PLC. Besides transfer conveyors between workstations, Q-Squared works well as a buffering return line on palletized assembly lines.



Automated Conveyor Systems

State-of-the-art Quickdraw Conveyor Systems were specially designed for use in automation processes. The patented, low profile, open center, slip roller design can easily be integrated with an endless array of systems. This flexible design is ideal for conveyance in cleanroom environments, automotive component assembly, medical device and instrument assembly, microelectronics production and semiconductor applications. These conveyors can handle a variety of load capacities, have bidirectional operation and are compatible with many auxiliary devices. Quickdraw's material handling solutions will help solve your most challenging production needs.



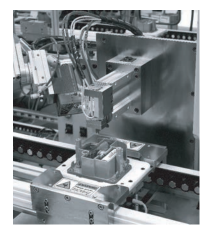
Clean & Green

Quickdraw conveyors provide an economical solution for clean assembly and green efficient manufacturing. An independent analysis confirmed the Class 1000 (ISO Class 6) rating of the MR series conveyor system. In addition, Quickdraw's automated material handling solutions use compact, efficient 24 VDC brushless motors to drive each section. This is not only safe, but economical to run. The low voltage power is often available from the associated automation equipment, saving the need for electricians to drop high voltage lines at the conveyor motor points.



Modular

Quickdraw conveyors come in modular sections and a variety of lengths, making them easy to reconfigure to meet the changing needs of a manufacturing environment. This modularity provides both unlimited configuration ability and minimum down time compared to the traditional conveyor system. Each section is independently driven, keeping all unaffected conveyor sections running when a jam, failure, or accident incapacitates a unit. This scalable and flexible system will protect your automation investment.



Easily Integrated

Unlike traditional conveyor systems, the equipment Quickdraw Systems manufactures allows a product to do more than move incrementally or discretely from one point to another. Quickdraw conveyors can be easily integrated into automated processes, such as robotic work cells. The open center design of a Quickdraw System allows for easy application of auxiliary devices such as stops and lifts, while its low profile saves room in tight work cells.

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