QComp Technologies, Incorporated, a Systems Integrator specializing in the area of robotic glass handling, offers a complete line of glass handling conveyors as part of its product offering.

**Straight conveyors**
For precise, non-marking transportation of flat glass. Available in Roller, Belt or Timing Belt configurations

**Roller Conveyors**
- QComp proprietary specially formulated rollers provide non-marking transportation
- 1.25” diameter chrome plated shafts for corrosion resistance and system appearance.
- Adjustable roller spacing
- Standard drives or Servo drive options
- Chain driven system
- Various Speeds available
- Various widths available, center bearing and support added for wide conveyors

**Belt conveyor modules**
- Interlocking link belt non-marking
- Variable spacing for robot interface
- Belt driven drive unit

**Timing Belt conveyor modules**
- Belt conveyors for stable accurate transportation
- Variable belt spacing for custom requirements
- Rugged design for

QComp offers Integrated controls for precise handling, minimizing gaps between lites to maximize square footage through coating, laminating and tempering machines. Modular design provides flexibility to fit your application requirements.
Conveyor Options
For completing your conveyor system.

Skewed roller with side-guide conveyor
- Moves glass to one side of conveyor and justifies it for next process

Tilt top conveyor
- For easier manual load or unload of conveyor
- Provides easy operator inspection for quality control
- Adjustable roller spacing to support wide variety of lites

Pop up transfer conveyor
- For 90 degree transfer from one straight section to another
- Can be used to collate lites to maximize conveyor fill rate

Cantilevered finger conveyor
- Allows for bottom side glass placement with integrated robot tool
- Provides picking options based on which side of the product needs to be processed.
- Can be roller or belt conveyors depending on the direction of flow and the required robot interface.

Additional conveyor features
- Integrated safety pull cord design
- Leveling feet
- Anchor brackets
- Standard Section tie plates
- Tandem MountingSlots for close roller spacing

QComp offers line layout and simulation services to validate the system design and throughput rates.
Additional Conveyor Features

- Integrated Safety Pull Cord
- Leveling foot with Anchor Bracket
- Conveyor Tie Plate
- Dual Mounting Slots for close roller spacing
- Rugged Square Tube Structure
- Turn Table Integration

QComp Technologies, Inc.
Greenville, WI 54942
Joe Kniep  Segment Manager - Glass
Ph: 920-757-0775
e-mail: jkniep@qcomptech.com
www.qcomptech.com