POINT-TO-POINT

PLASTIC CHAIN CONVEYOR SYSTEMS

Point-to-point plastic chain conveyor systems feature a modular design to fit the curves and elevation changes of your plant with the flexibility to reconfigure your system when those things change. These systems can be anything from a simple turn between two machines, to multiple conveyors working together to bring product through every step of production.



MODULAR DESIGN

Flextrac Series conveyors feature modular components — curves, vertical bends and straight sections — that can be configured in infinite ways to fit your plant. When your layout changes, parts can be added or removed to adapt it to the new layout.

WHEEL BENDS

Wheel bends allow tight turns anywhere along the length of the conveyor. The free-spinning wheel reduces friction, making these the preferred method for turns.

PLAIN BENDS

Horizontal Plain bends are used for turns with a wider radius. Vertical Plain bends elevate or lower product as it is being conveyed. On conveyors where multiple plain bends are used, the total of all angles cannot exceed 180°.

T-SLOT DESIGN

The frame is constructed with a t-slot design that simplifies integration. It can be used to mount accessories, supports and guides.

PLASTIC CHAIN

Plastic chain has the ability to make turns and elevation changes within a single conveyor. These durable chains are also modular, with individual links that can be replaced to make chain repairs.









Length

Dependent on width

Max Load 880 lbs

Dependent on width



up to 164 fpm

Speed



APPLICATIONS

Packaging

Automation & Assembly

Automotive

Brewery

Food Processing

Material Handling

Pharmacy & Medical

Marking & Coding



PLASTIC CHAIN TECHNOLOGY BY MODU With more than 25 years experience,

Modu is a leader in modular plastic chain conveyors.



QCCONVEYORS.COM

Visit our website for more information about our point-to-point conveyor systems.