# 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.

# FEATURES AND BENEFITS

# 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.





## **APPLICATIONS**

**Packaging** 

**Automation & Assembly** 

**Automotive** 

**Brewery** 

**Food Processing** 

**Material Handling** 

Pharmacy & Medical

Marking & Coding



plastic chain conveyors.

PLASTIC CHAIN TECHNOLOGY BY MODU With more than 25 years experience, Modu is a leader in modular



QCCONVEYORS.COM Visit our website for more

information about our point-to-point conveyor systems.

98.5'

Length

(6)

Max Part Weight

Max Load 440 -880 lbs

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Speed up to 164 fpm







