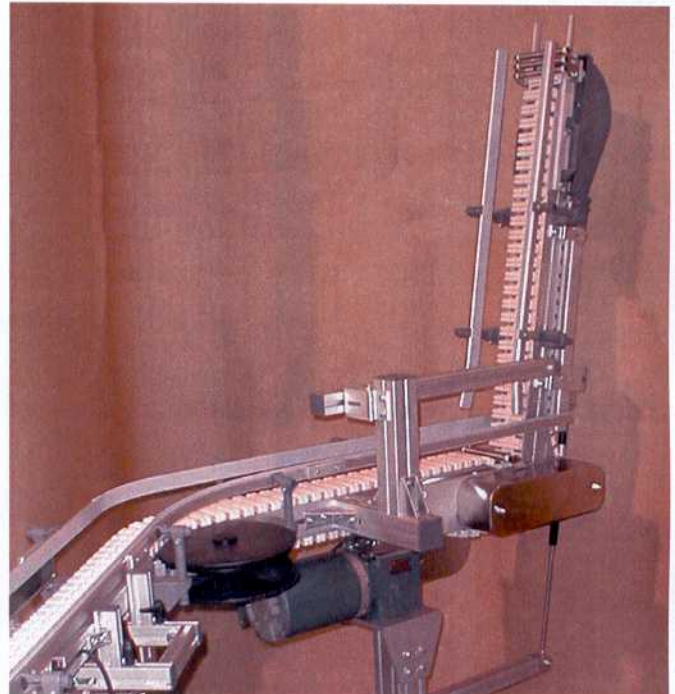
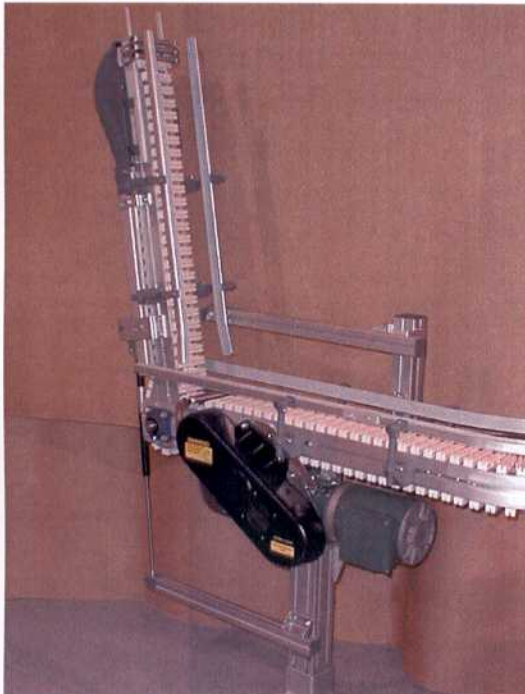


Standard solutions



FlexLink standard solutions for the paper converting industry

Lift gate - creates easy pass-through access without stopping your production flow



FlexLink Systems Lift gates create easy access through conveyors without stopping the entire flow of production. Each gate is gas shock lift assisted for ergonomic use. Length of gate may vary depending on plant requirements. FlexLink lift gates are slave driven off of the preceding FlexLink conveyor. When lowered, production can continue unobstructed.

- **Easy access:** Quick access for maintenance and walk through without stopping production.
- **Small footprint:** The FlexLink lift gate can easily fit into tight layouts
- **Ergonomic system:** The lift gate takes little to lift out of the way for walk-through. Replaces stairs and walkovers
- **Easy integration:** A lift gate is slave driven off of the previous drive. No additional drives are required and only may need safety sensors to be integrated into the factory controls.
- **Works with all FlexLink Series conveyors**
- **Works with plain, friction top or roller top conveyor chains**

Material / Component Specifications:

Standard FlexLink components
Slave driven through timing belt
Gas shock to assist lifting
End transfers provided
Underside guarded for safety

Technical Specifications:

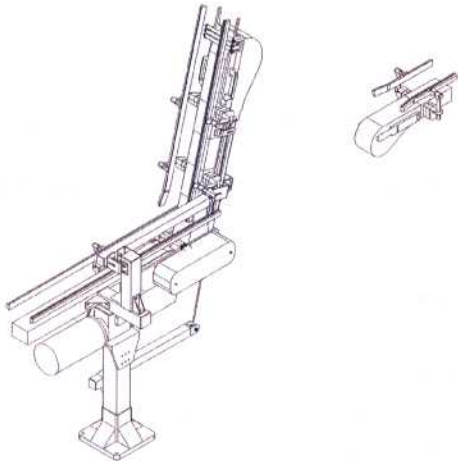
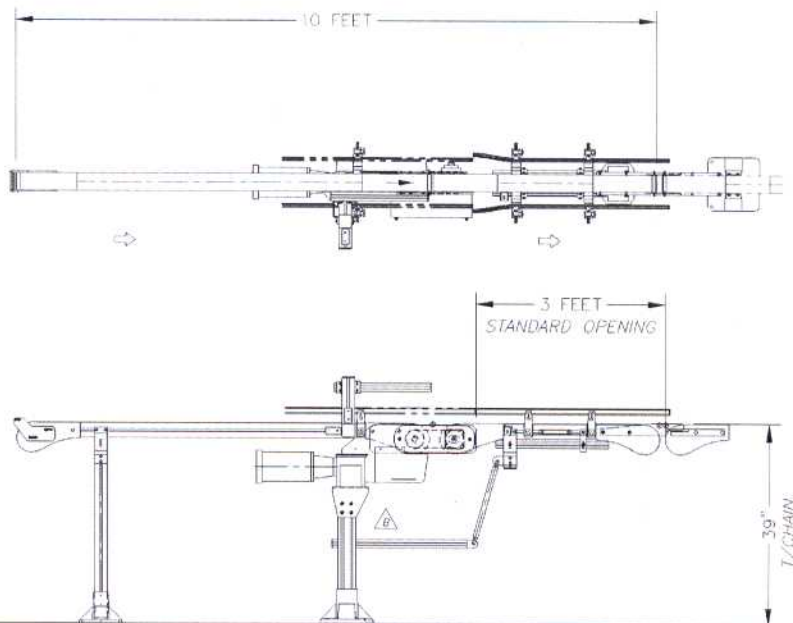
Speeds: Max 200 FPM
Length: 36", additional special lengths avail.

Installation Requirements:

Power Req: 3-Phase, 380/460 VAC,
50/60 Hz

Options:

Incline / decline
XL, XM, XH, XK, XB175, XB300
Single, dual, and triple lane available



FlexLink is a leading supplier of automation solutions for manufacturing and assembly processes. The Paper Converting Centre of Excellence is a unit within FlexLink with specialists on product handling equipment for the tissue paper industry. We deliver systems for cost-efficient flow management at all stages of the converting operation, from the core to the finished product. Our extensive offer ranges from component deliveries to turn-key installations and pre-assembled modular units for the most common requirements.