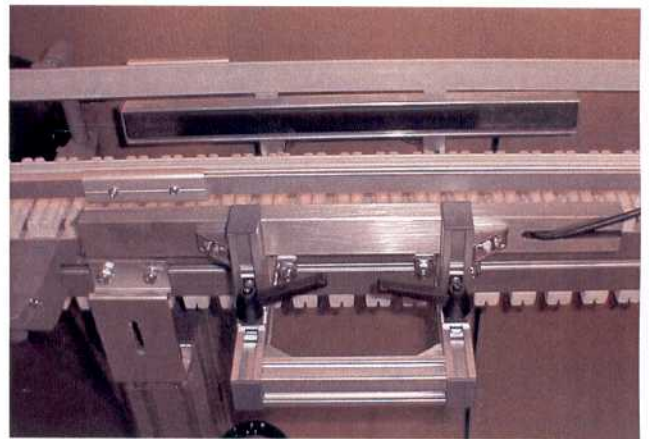
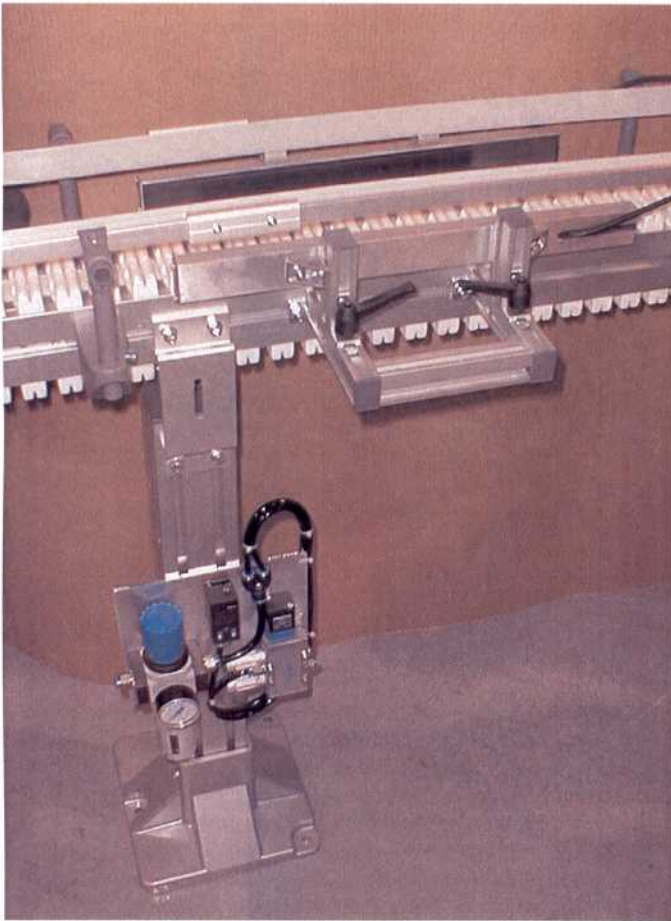


Standard solutions



FlexLink standard solutions for the paper converting industry

Air bladder - control backpressure of packs and bundles



FlexLink air bladder stops are great for controlling backpressure of packs and bundles of paper products. The air bladder conforms to the shape of the product and reduces the possibility of damage. Each bladder uses Kip handles for quick adjustability during changeover. Bladder stops can be ordered in almost any length.

- **Simple control of backpressure:** Bladder stops can easily be added to any FlexLink conveyor to control the back pressure of accumulation.
- **Does not damage product:** Since the bladder conforms to the product more surface area is used to stop the product reducing the chance for product damage.
- **Easily added to line:** The bladder stop mounts to the T-slot of any FlexLink conveyor system.
- **Mounts to all FlexLink conveyors**
- **Only requires 30 PSI air supply required**

Material / Component Specifications:

Rubber bladder
Festo regulator
Fully adjustable mounting bracket

Technical Specifications:

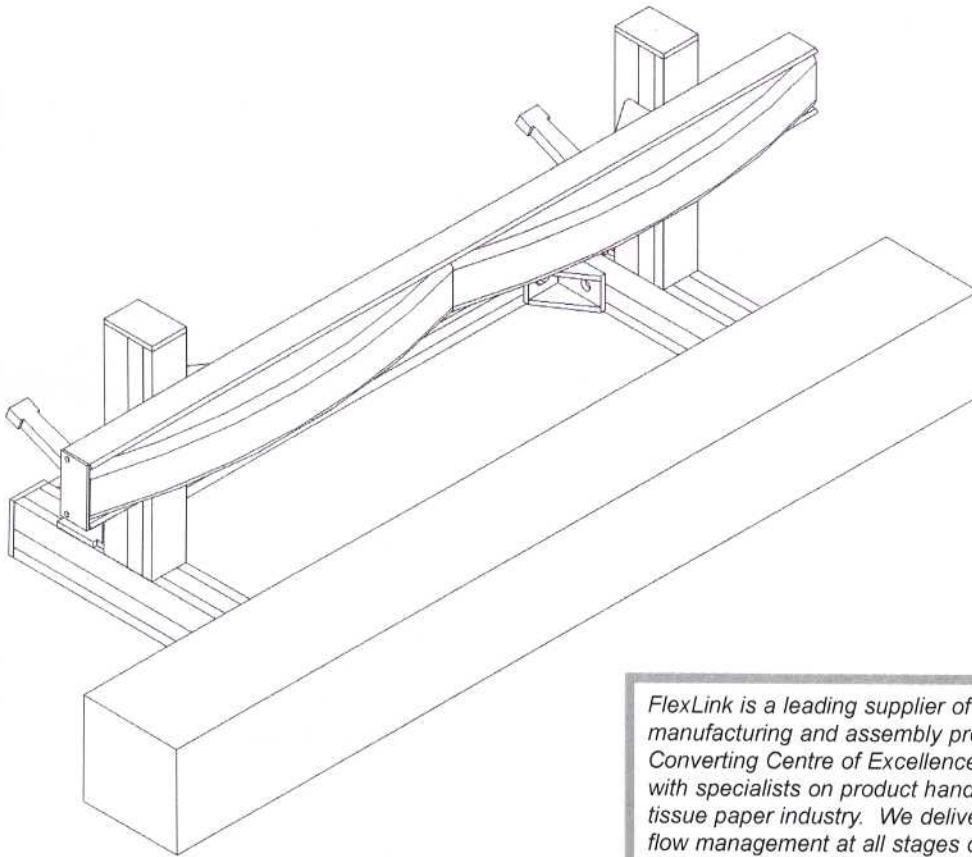
Length: 36", additional special lengths avail.
30 PSI maximum pressure

Installation Requirements:

Solenoid valve and input signal
30 PSI clean air

Options:

Can be mounted in series for singulation of product.



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.