

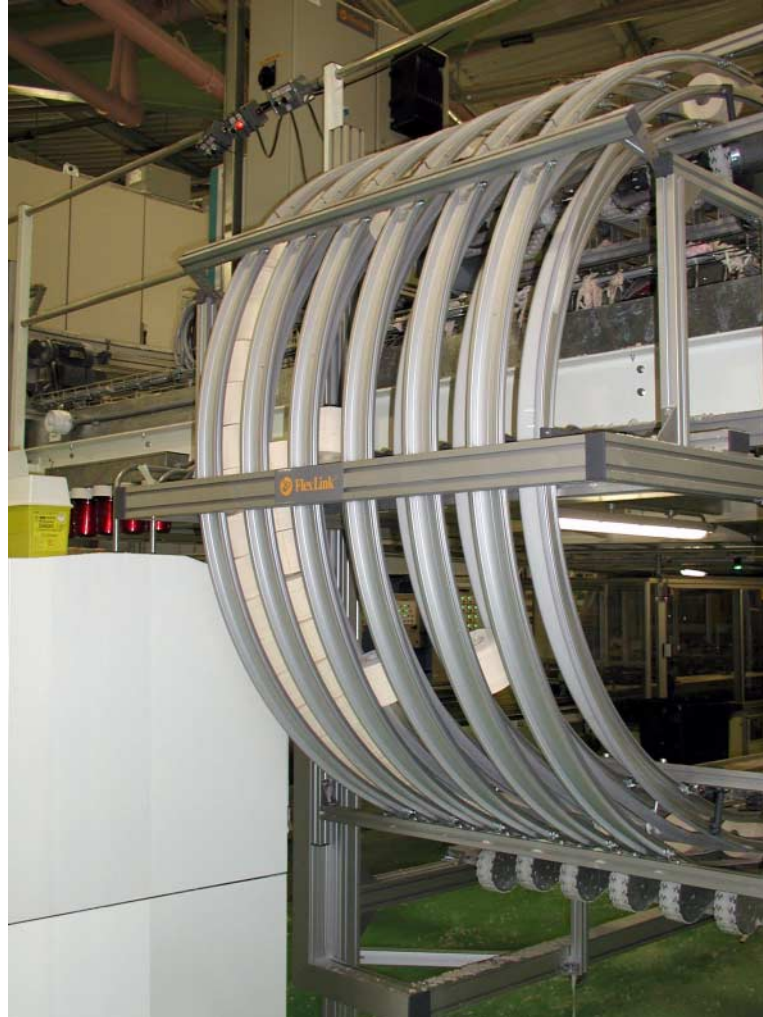
Chutes



A FlexLink standard solution

5067-1

Easy and reliable lowering of products



Chutes solve many of the space problems that facilities run into when trying to take product down from a higher elevation. These units use gravity alone to move the products, and have proven to be reliable and also easy to install. FlexLink chutes support the product on all sides to minimise disorientation. This also makes it possible to accumulate products in the chute, if desired.

Standard features

- Lowers products at high speed
- Space efficient
- Provides reorientation of products if desired
- Available in C, S or T configuration, any number of lanes
- Width adjustment system for speedy changeovers

Chutes

Technical specifications

Infeed height (Hi).....	1800–7000 mm
Discharge height (Hd)	300–1500 mm
Min. height change (ΔH)	1500 mm
Product diameter	90–150 mm
Product length	90–250 mm

Included in delivery

Standard:

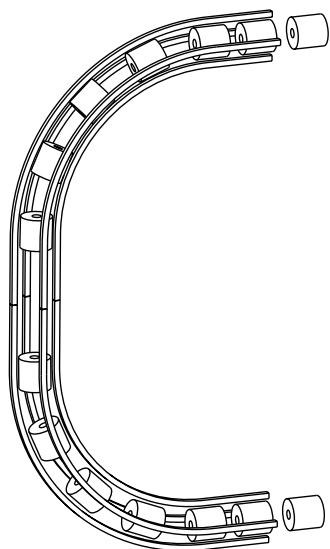
- Support rail: FlexLink XL and XM front piece system
- Support framing: FlexLink modular system XC

Optional:

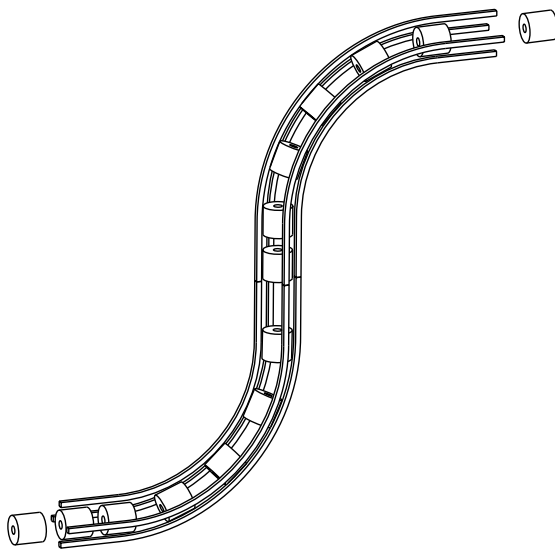
- Full enclosure: FlexLink XC system
- Motor driven linear actuators for software controlled width adjustment

Installation requirements

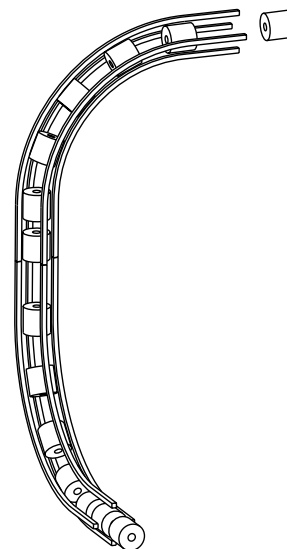
- None



C chute



S chute



T chute

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.