COMMEX HYTROL PLASTIC CHAIN CONVEYOR



Connex[™] — Hytrol's plastic chain conveying solution — delivers the flexibility and modularity required within today's supply chain. Serving as the key link between processing and distribution, Connex[™] offers the ideal transport solution for food, packaging and pharmaceutical industries.

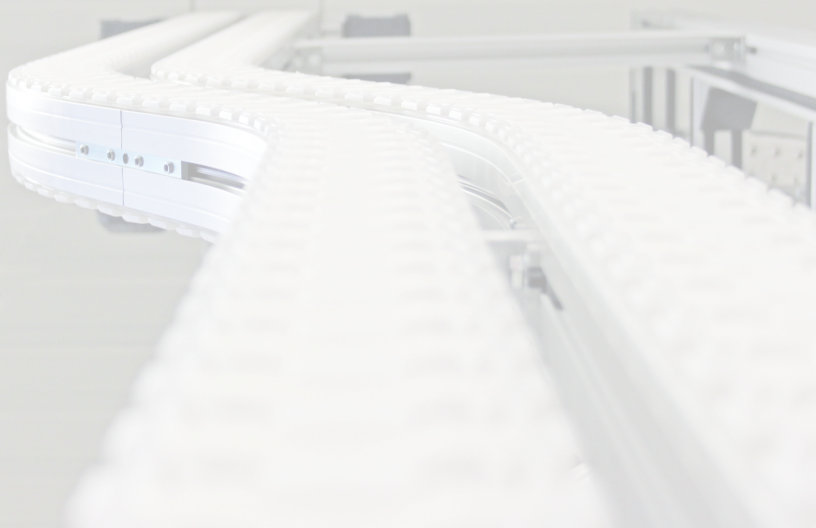


WHAT IS CONNEX™?

Connex[™] is a strong, yet flexible line of plastic chain conveyors made to accommodate a wide variety of industries and applications. Always factory tested, this line is available in aluminum (AL) and powder-coated steel (PC) and is suitable for the following industries:

- Packaging
- Manufacturing
- Automotive
- Printing
- Optical

- Pharmaceuticals
- Food Production
- Plastics
- Personal Care





ALUMINUM (AL)

Hytrol's aluminum conveyor systems are created with a compact and clean design to fit your needs. This complete line utilizes a positive drive with no chain slippage and is anodized to ensure corrosion resistance. When you need flexibility within your handling requirements, the Connex[™] aluminum conveyor makes integrations as seamless as possible. Its modular design is lightweight and easy to install with no welding required.

FEATURES

Modular for flexibility Full line of guiderail and guiderail mounting options

Quiet - Under 70 dB(A) Anodized for corrosion resistance

Light and compact Standard chain with other chain types available

Aluminum extruded profiles

POWDER-COATED STEEL (PC)

Hytrol's Connex[™] powder-coated steel systems are designed to satisfy most layouts and handling requirements. These plastic chain conveyors are utilized in many industries, from packaging to personal care. All Connex[™] systems give customers the flexibility needed when adapting to system and production requirements and come with a complete line of accessories.

FEATURES

Modular for flexibility

All-carbon steel frame, legs and fasteners

Standard colors and nonstandard colors available





To learn more about Connex™, visit

bit.ly/hytrolconnexvideo



www.hytrol.com | blog.hytrol.com