

Custom Conveyors

FEATURES :

- Highly adaptable component design allows for efficient implementation of custom solutions
- Engineering adaptations of standard modular designs available
- Solutions for virtually any Industrial Applications or Industrial Environments.

BENEFITS:

- Modular, Flexible, Scalable
- Reliable Proven Dimensionally Stable Components

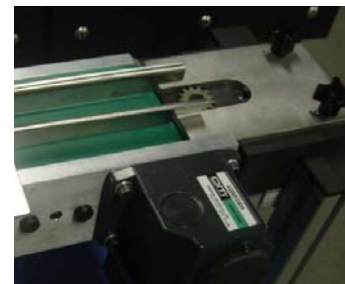


Precision, Fixtured Index Conveyors



V-Head Hanger Conveyors

Solutions For:		
Operations	Index Twin Belt Meter/Escape Vision Backlit Belts Fixtured & Tooled Super Low Profile Infeed -Orient	Merge/Diverge Belt Feeder Accumulation In Process Infeed -Orient Oven Transfer Stack/Unstack
Environments	Industrial>>>> Washdown>>>>> Sanitary	



Positive Dead Nest Positioning-Robot Feed

□LiPe Automation * 7650 Edgecomb Drive * Liverpool, N.Y. 13088 * 800-448-7822



The best belt in the business.

Belts & Surfaces-

Anti-Static
Clean Room
Cleated
Indexing 17 Tooth, 23 Tooth
High Precision, Repeatable Indexing
Accumulation
USDA- FDA
High Temperature
Fixtured
Back Lit for Vision Systems

Frame:

Aluminum
Stainless

Conveyor Beds:

Slider
Micro Roller

Bearings: Double-seal, sealed for life ball bearings. Motor Grade Quality

Supports: Several styles to choose from including H-Style, Portable and Sanitary Style Legs.

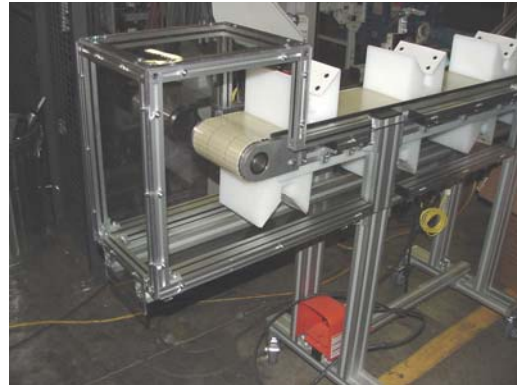
Drive Configurations: Multiple drive locations including top mount, side mount, bottom mount, shaft offset mount.

Drive Types: Gearmotor, parallel shaft and right angle drives are used. Multiple voltages, CE, NEMA frames are available. Stepper, and Servo Drives are available.

Pulley: Knurled Friction Type, Machined 'O' Ring Groove, & Tooth Timing Gear Drive Assemblies are available.

Controls: Standard Nema Enclosures available w/ start/stop, e stop, servo, indexing and variable speed controls

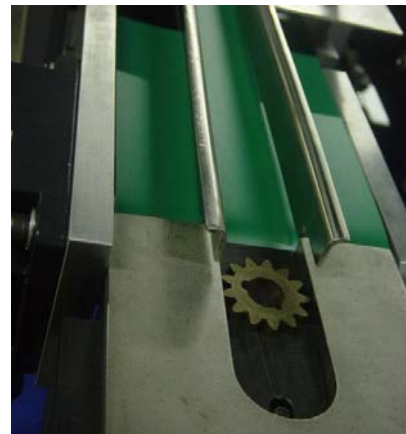
Multiple Configurations Available



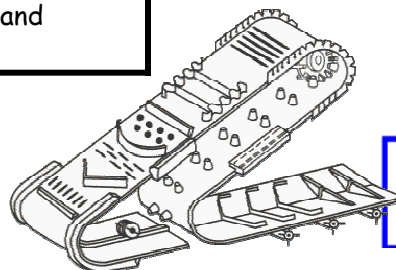
Fixtured Low Profile Conveyor-Robot Feed



Narrow Width- Index to Packaging Systems



Super Low Profile- Feed To Dead Nest



Dyna-Belt®