Line Shaft Roller Conveyor
LINE SHAFT Individual Belt Driven Roller Conveyor

With Titan’s Pathway™ Line Shaft Conveyors and wide variety of accessories you can perform a host of functions including: lift, turn, rollover, transfer, upend, speed up, slow down, brake and accumulate.

Pathway™ products can be logically and economically used for simple transportation of products or for integration into total computer directed systems.

With Pathway’s “quick couple” drive system, you can easily reconfigure your line or lines when you wish to expand or change your plant layout.

Optional Guide Rail
Adjustable Guard Rail Assembly
Driver Bushing
Drive Shaft
Cross Tie
Belt
Powered Rollers
Fully Guarded
Floor Support
Channel Frame
**Pathway™** Line Shaft is extremely quiet and sensibly safe. Each grooved roller is individually driven through its own individual drive bushing placed on the line shaft. Power to each roller is transmitted by a pre-tensioned elastomeric drive belt. This system controls the torque to each roller giving your products the safest possible drive with maximum control.

The proven line shaft concept, coupled with Titan’s full commitment to quality and leadership, could well make the **Pathway™** the outstanding conveyor system in your facility.

If you want a clean, quiet, economical versatile and flexible, energy saving conveyor system in your facility contact:

**Titan Conveyors**  
735 Industrial Loop Road  
New London, Wisconsin 54961-9612  
Phone: 920-982-6600  
Toll Free: 1-800-558-3616  
Fax: 1-920-982-7750
Titan Conveyors is recognized as America’s leader in proven reliability, low maintenance and the ability to customize a conveyor system to meet your needs. Titan’s engineering staff is continually upgrading and improving on the capabilities of the Pathway™ line through innovative design and electronic controls that will meet your material handling problems.

90° Belt Transfer
2 Curve
3 Side Rail
4 Drive Unit
5 Drive Shaft
6 L.S. Guard
7 L.S. Bushings
8 Belts
9 Rollers
10 Frame
11 90° Gravity Transfer
12 Guide Wheel
13 45° Merge
14 Skewing
15 30° Divert