



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# SpanTech Topper Lift Conveyor Systems



## At a Glance

- Safely elevates products up to 60 degrees
- Handles rigid or flexible products including bagged, boxed or frozen items
- Maintains product orientation

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Safely Move Your Products at Very Steep Angles

Handle challenging angles, product orientation, and elevation change with a smaller footprint using the SpanTech Topper Lift.

With a combination of high-friction and conventional chain types, the Topper Lift can incline and decline products at angles up to 60 degrees or more depending on the product.

How? The upper chain drapes down and rides on the lower transport conveyor, acting as a moving top keeper and allowing a much steeper angle of incline or decline.

## The Topper Lift Advantage

Your products can stay up-right, guided by the upper chain ensuring they do not tip over while ascending or descending levels on this lift conveyor. The Topper Lift is capable of handling both rigid and flexible products without the fear of breakage.

The completely customizable footprint of the Topper Lift can be configured to fit the needs of your space and products.

## Topper Lift Conveyor Features

Steep angles achievable with the Topper Lift result in a compact footprint.

Maintains product orientation.

Capable of handling rigid or flexible products including bagged, boxed or frozen items.

Cost-effective for elevating products up to 60 degrees.

A PLC is not required to run the Topper Lift.

Conveyor width can be configured to fit your needs and footprint.

Please [contact Pro Pac](#) or call 888-318-0083 for your conveyor systems.